S1	Name of industry	Address	Validity	Date of	Status of sample	Status of CGWA	Action taken	Inspectio
No				inspection	collection	Application	(SCN issued/	Report
					(Collected/	(Applied/	Not required)	(page no
				!	Not collected/	Not applied/		
					Not required)	Not required)		
l	A. S. M. Circuits Pvt. Ltd.	H1 -1392	31.03.2022	06.04.2018	Collected	Not required	SCN issued	1-2
2	Aadya Industries	G1 -405	28.02.2022	13.04.2018	Not required	Not Applied	SCN issued	3-4
B	Aakaar Iron Creations Pvt. Ltd.	G-734	31.07.2018	25.04.2018	Not required	Not required	Not required	5-6
4	Aakaar Iron Creations Pvt. Ltd.,	812/E-12(B)	31.07.2018	10.04.2018	Collected	Applied	SCN issued	7-8
5	Aakriti Prime Products	G -947	Acknowledgement	09.04.2018	Not required	Applied	SCN issued	9-10
$\mathbf{G}$	Ace Garments Accessories Pvt.	812/H -56 (A)	Acknowledgement	10.04.2018	Not required	Not required	SCN issued	11-12
	l.td <sub>0</sub> )							
7	Acro Paints Ltd (Unit-I)	A -115 A	31.03.2021	04.04.2018	Not Collected	Applied	SCN issued	13-14
8	Acro Paints Ltd., (Unit-II)	F -475	31.10.2018	26.04.2018	Collected	Applied	SCN issued	15-16
9	Agarsain Enterprises	G1 -703	30.06.2018	06.03.2018	Not required	Not required	SCN issued	17-19
10	Agroha Colourtech Pvt Ltd.	F -83 A,B	28.02.2023	21.02.2018	Not required	Applied	Not required	20-21
11	Ahlcon Parenterals (India) Ltd	SP-917 & 918	30.06.2020	12.04.2018	Collected	Applied	SCN issued	22-25
12	Ajanta Chemicals Industries	812/E-11	31.05.2020	10.04.2018	Collected	Applied	Not required	26-27
13	Ajanta Soya Ltd.	SP -916	28.02.2022	12.04.2018	Collected	Applied	SCN issued	28-30
14	Aksh Optifibre Ltd.	F -1075 TO	31.12.2026	16.02.2018	Not required	Applied	Not required	31-32
15	Alok Industries	A -1120	28.02.2021	03.04.2018	Not Collected	Applied	Not required	33-34
16	Alpha Services	SP -531	31.12.2020	19.02.2018	Not required	Applied	Not required	35-36
17	Alpha Woven Labels (India) Pvt.	B-1127	31.07.2024	04.04.2018	Not required	Not applied	SCN issued	37-38
18	Alwar Pigments Pvt. Ltd.	812/G-21	31.03.2019	25.04.2018	Not required	Not Applied	SCN issued	39-40
19	Anshul Strips Pvt Ltd.	812/G1 -62, 63	28.02.2019	16.04.2018	Collected	Applied	SCN issued	41-42
20	Apex Plastics Pvt Ltd	B-495	30.06.2022	25.04.2018	Collected	Applied	Not required	43-44
21	Aravali Preium Packaging Pvt	H-885	Acknowledgement	25.04.2018	Not required	Not required	Not required	45
22	Arham Enterprises	G -971	30.04.2027	09.04.2018	Not required	Applied	Not required	46-47
-	Arihant Roller Flour Mills Pvt	G-969	Acknowledgement	09.04.2018	Closed	Closed	Closed	48-49
	1.td.							
24	Arya Alloys Pvt. Ltd.	B -824	31.05.2018	25.04.2018	Not Collected	Applied	Not required	50-51
25	Aryan Industries	J -1299 (D)	31.05.2027	05.04.2018		Not required	Not required	52-53
26	Asha Enterprises	G1 -1283	Acknowledgement	05.04.2018	Not required	Not required	Not required	54-55
27	Ashirwad Oils Private Limited	E-374	31.03.20122	23.05.2018	Not Collected	Applied	Not required	56-57
28	Ashish Pigments and Alloys Pvt.	G1 -691	31.03.2019	06.03.2018	Not Collected	Not required	SCN issued	58-59
29	Ashiyana Ispat Ltd	A -1116	31.12.2017	09.01.2018	Not required	Applied	Not required	60-62
30	Asiatic Drugs & Pharmaceuticals	C -826	30.09.2021	03.04.2018	Collected	Applied	Not required	63-65
31	Pvt. Ltd. ASP Enterprises	G1 -1208,	31.10.2019	24.04.2018	Not Collected	Applied	Not required	66-68
32	B. S. Air-Tech Pvt Ltd.	H -715	30.06.2021	15.03.2018	Not required	Not required	Not required	69-70
33	Baddi Foils-Pvt. Ltd.	A -590 B	31.03.2020	15.03.2018	Not required	Not required	Not required	71-72
34	Badri Vishal Steel Pvt. Ltd.	F -440	28.02.2019	20.04.2018	Collected	Not Applied	SCN issued	73-75
35	Balar Marketing Pvt. Ltd.	E -8, E -8 (A)	31.01.2021	16.02.2018	Not required	Applied	Not required	76-77
36	Balkrishna Industries Limited	SP -923	30.04.2019	25.04.2018	Collected	Applied	Not required	78-80
37	Bambino Agro Industries Ltd.	G-1-395	31.12.2020	13.04.2018	Not required	Not required	Not required	81-82
38	Banwari Chemicals Pvt. Ltd.	B -522	31.01.2020	26.04.2018	Not required	Not Applied	SCN issued	83-84
,0	Bhandari Homocopaths Pvt. Ltd	G -679	Acknowledgement	06.03.2018	Not required	Not required	Not required	85
10	Bhansali Cable & Conductors Pvt.	B -816	30.09.2020	21.03.2018	Not required	Applied	Not required	86-88
4.1	Bhiwadi Metal Roll Well Pvt. Ltd	A -1131	30.09.2022	25,04.2018	Not Collected	Applied	Not required	89-93

SI. No	Name of industry	Address	Validity	Date of inspection	Status of sample  collection (Collected/	Status of CGWA  Application (Applied/	Action taken (SCN issued/ Not required)	Report (page no)
					Not collected/	Not applied/ Not required)		,
1"	Bhiwadı Polymers Ltd	G1 -284	31.03.2019	06.04.2018	Not Collected	Applied	SCN issued	92-93
43	Bhushan Building Systems Pvt. Ltd.	J=1413	Acknowledgement	09.05.2018	Not required	Not required	Not required	94-95
44	Bonlon Steels Pvt. Ltd.	G -663	31.07.2022	06.03.2018	Not required	Applied	Not required	96-97
45	Bonton Cables India Pvt Ltd.	A-114-115	28.02.2027	04.04.2018	Not required	Not required	Not required	98-99
46	BRC Metals Pvt. Ltd.	G1 -391	30.06.2026	13.04.2018	Not required	Not Applied	SCN issued	100-101
47	Bright Thermopack Pvt. Ltd.	F 448	31.03.2020	20,04.2018	Not required	Not Applied	SCN issued	102-103
48	British Health Products (India) Ltd.	A -581 B	30.06.2018	19.02.2018	Not required	Not required	Not required	104
49	Bry-Air (Asia) Pvt. Ltd.	A -351	Acknowledgement	12.04.2018	Not required	Not required	Not required	105-106
50	Bunty Steels Pvt. Ltd.	G -1006	30.06.2019	11.04.2018	Not required	Applied	SCN issued	107-108
51	C. L. Industries	G1 -425	31.03.2020	20.04.2018	Not required	Not required	SCN issued	109-110
52	Cachete Pharmaceutical Ltd.	C-582	31.12.2017	25.04.2018	Not required	Not required	Not required	111-112
53	Capital Ispat Ltd	E 135-36	30.06.2027	04.04.2018	Not required	Applied	Not required	113-114
54	Capri Transformers Pvt. Ltd.	G -1055	Acknowledgement	14.02.2018	Not required	Applied	Not required	115-116
55	Care Utility Products Pvt. Ltd.	E-1263	Acknowledgement	21.03.2018	Not required	Not applied	SCN issued	117-118
56	Casablanca Industries Pvt. Ltd.	SP -500 B	31.12.2017	05.04.2018	Collected	Applied	Not required	119-120
57	Chakradhari Wheels Pvt. Ltd.	SPL -1 (K)	Acknowledgement	05.04.2018	Not required	Not required	Not required	121-12
58	Chandraprabhu Industries Pvt. Ltd.	E-1111 A & B	Acknowledgement	12.03.2018	Not required	not required	Not required	123-12
59	Chawla Polymers	F-1041	31.01.2018	11.04.2018	Not required	Applied	SCN issued	125-12
60	Chefline Associates Pvt. Ltd.	812/E-12 (A-	31.10.2020	11.04.2018	Not required	Not required	Not required	128-129
61	Chemcaps Limited	C -584	31.10.2026	19.02.2018	Not required	Not required	Not required	130
62	Chetna Polytex Pvt. Ltd.	A -105	Acknowledgement	04.04.2018	Not required	Applied	Not required	131-13
63	CNC Machining Technology	C -696	Acknowledgement	06.03.2018	Not required	Not required	Not required	133-13
64	Continantal Engg. Ltd	A-88	31.12.2017	14.01.2018	Not Collected	Applied	Not required	135-13
65	Coster India Packaging Pvt. Ltd.	G1 -1339	31.12.2020	06.04.2018	Not required	Applied	SCN issued	138-13
66	Crystal Metal Industries	G -732	31.08.2022	15.03.2018	Not required	Not required	Not required	140-14
67	D. L. Steels Pvt. Ltd	F-671	31.01.2019	06.03.2018	Not Collected	Applied	Not required	142-14
68	Dalas Biotech Ltd.	E -292	30.04.2018	10.04 2018	Collected	Not required	Not required	144-14
69	Deepak Industries	G-1009	30.11.2026	11.04.2018	Not required	Applied	Not required	146-14
70	Delite Hi-Tech Furniture	A -1163	30.06.2021	15.03.2018	Not Collected	Applied	Not required	148-14
71	Denex International	812/G1 -31	Acknowledgement	11.04.2018	Not required	Applied	SCN issued	150-15
72	Deven Textile Industries Pvt Ltd.	G1 -423	Acknowledgement	16.04.2018	Not required	Not required	Not required	152-15
73	Dhruv Techengineers Pvt Ltd.	G1 -1209	31.07.2018	02.04.2018	Not required	not required	Not required	154-15
74	Disha Dye Chem Pvt. Ltd	E=1160	30.09.2021	04.04.2018	Not Collected	Applied	Not required	156-15
75	Divya Aanchal Re-Rolloing Pvt.	G=1004	28.02.2019	23.04.2018	Collected	Applied	Not required	158-16
76	Dr. Oetkar India Pvt. Ltd,	G -389	31.12.2019	13.04.2018	Not required	Not required	Not required	161
77	Drawmet Wires Pvt. Ltd.	B 482	30.09.2021	24.04.2018	Not required	Applied	Not required	162-16
78	DSR Steels Pvt. Ltd.	812/B = 4-5	30.11.2018	10.04.2018	Not required	Applied	Not required	164-16
79	Durga Industries	H1 – 1042 (R)	Acknowledgement	09.04.2018	Not required	Not applied	SCN issued	166-16
80	Ekaksh Polymers	J=1431	30.11.2021	09.05.2018	Not required	Applied	SCN issued	168-16
81	Enivee Auto Forge Pvt. Ltd	H1 -871	Acknowledgement	03.04.2018		Not applied	SCN issued	170-17
82	Everest Udyog	G1 -636	31.05.2020	06.03.2018	Not required	Not required	Not required	172
83	Evergreen Chemicals India	H -555	30.09.2019	19.02.2018	Not required	Not required	Not required	173
	Paris		30.06.2021	06.03.2018	Not Collected	Not required	SCN issued	174-17
84	Exclusive Food Product Pvt. Ltd.	E=678	10.00.2021	00.03.2016	1 tot conceicu	1 tot required	Dervissiaca	

<u>\$1.</u>	Name of industry	Address	Validity	Date of	Status of sample	Status of CGWA	Action taken	Inspection
No				inspection	collection	Application	(SCN issued/	Report
	E 26				(Collected/	(Applied/	Not required)	(page no)
					Not collected/	Not applied/		
					Not required)	Not required)		
86	Expo Fasteners Pvt Ltd.	G1 -683	30 04 2021	06.03.2018	Not required	Not required	Not required	178-179
87	Feather Touch Ceramics Pvt Ltd	Λ - 146 G	30.06.2018	04.04.2018	Not required	Applied	Not required	180-181
						i i ppineti	. To required	100-101
88	Federal Mogul Goetze India Ltd.	SP -1240, 1244	31.05.2021	23.03.2018	Collected	Applied	Not required	182-183
89	Federal Mogul Ignition Products India Ltd	812/B-1 & 2	31.12.2018	11.04,2018	Collected	Applied	Not required	184-185
90	Fedral Mogul PTSB India Pvt Ltd.	SPL-1240-1244	Acknowledgement	23.03.2018	Not required	not required	Not required	186-187
91	Flexipol Foams Pvt. Ltd	E - 1162	30.01.2021	08.01.2018	Not required	Applied	Not required	188-189
92	Flow-Well Profiles	F-1255	Acknowledgement	21.03.2018	Not required	Not required	SCN issued	190-191
93	G. D. Industries	G -959	29.02.2021	23.04.2018	Not required	Applied	Not required	192-193
94	G K. Auto	E-929	30.09.2019	11.04.2018	Not required	Not required	Not required	194-195
95	G. P. Auto Industries	G -978	31.05.2027	12.04.2018	Not required	Applied	Not required	196-197
96	Galaxy Industries	H1 -878	31.07.2019	03.04.2018	Not required	Not required	SCN issued	198-199
97	Galaxy Taps Pvt. Ltd.	H2 -1134 (B)	30.06.2019	12.03.2018	Not required	Applied	Not required	200-201
98	Garg Ispat Udyog Ltd.	F -459 to 462	31.05.2021	20.04.2018	Not required	Not required	SCN issued	202-203
99	Gemscab Industries Ltd.	SP -1192 (K)&	31.03.2019	23.04.2018	Collected	Applied	Not required	204-205
100	Gillette India Ltd.	SP -65 A	31.05.2019	21.02.2018	Not Collected	Applied	Not required	206-207
101	Global Engineering Ltd.	A-808, 809	30.06.2019	21.03.2018	Not required	Not required	Not required	208-209
102	Gold Star Garment Accessories Pvt. Ltd.	812/E-27(B)	31.08.2019	05.02.2018	Not Collected	Applied	Not required	210-211
103	Golden Bottling Pvt. Ltd.	C =780	28.02.2022	15.03.2018	Not Collected	Applied	SCN issued	212-213
104	Gopal Enterprises	812/G-32	31.05.2021	16.04.2018		not applied	Not required	214-215
105		E = 1105, 06	31.01.2019	24.04.2018	Collected	Applied	Not required	214-215
	Gulshan Chemicals Ltd.	A -594-95 &	30.06.2022	13.04.2018		Applied	Not required	218-219
107	Gupta Industries	E-366	31.10.2021	05.02.2018		Not required	Not required	220-221
108	Gyanjyoti Enterprises Pvt Ltd	F-142	Acknowledgement	25.04.2018		Not required	Not required	222-223
	Hari Darshan Re-Roller Pvt. Ltd.	G -1066	28.02.2019	15.02.2018			Not required	224-225
110	Hariom Metal Finishers	SPL - 1	31.08.2018	16.02.2018	Collected	Not required	SCN issued	226-227
111	Himank Industries	F-447	Acknowledgement	25.04.2018		Not required	Not required	228-229
112	Himskaf Systems Pvt. Ltd.	B=815	30.04.2026	21.03.2018	· · · · · · · · · · · · · · · · · · ·	Not required	SCN issued	230-231
	Hi-Set Polymers	G1 -1210	Acknowledgement	02.04.2018		not applied	SCN issued	232-233
114	Hi-Tech Chemical Pvt. Ltd.	G1 -989	30.06.2021	23.04.2018		Not required	Not required	234-235
115		H1 -862	28.02.2019	03.04.2018		Not required	SCN issued	236-238
-	Hotel Regency	F-86 (A)	Acknowledgement	27.04.2018		Applied	Not required	239-240
117	Indo Allusys Industries Ltd	SP 333	31.01.2019	05.04.2018	<u> </u>			241-243
118		H1 -847 (A)	Acknowledgement	03.04.2018	·	Applied Closed	Not required Closed	241-245
	Infinity Polyrub Pvt. Ltd.	H1 -851	Acknowledgement	21.03.2018		Not required		244-245
120		G -730	31.01.2018	03.12.2017	<del> </del>	Not required	Not required  SCN issued	246-248
121	Inter Films India Pvt. Ltd.	F -436, 37	Acknowledgement	16.04.2018		Not Applied	SCN issued	251-252
122		E-1217, 1218	30.06.2026	02.04.2018		Not required	Not required	253
123		SP 288,298	31.03.2022	27.04.2018	l	Applied	SCN issued	254-256
124	The same of the sa	E -1159	Acknowledgement	12.03.2018	·	Applied	Not required	257-258
125		$\frac{E - 1155}{F - 1092}$	Acknowledgement	26.04.2018		-	SCN issued	259-260
			30.04.2019		<del> </del>	Not applied	-	
126		H1 -898		04.04.2018		Applied	SCN issued	261-263 264
ge.	Jai Shree Polyplast Pvt. Ltd.	C -583	Acknowledgement	19.02.2018	Not required	Not required	Not required	

0.

SI.	Name of industry	Address	Validity	Date of	Status of sample	Status of CGWA	Action taken	Inspection
No				inspection	collection	Application	(SCN issued/	Report
					(Collected/	(Applied/	Not required)	(page no)
					Not collected/	Not applied/		
			,		Not required)	Not required)		
						į.		
129	Jaquar & Co. Pvt. Ltd (Unit-1)	E -53 & SP -54 B	30.11.2018	16.02.2018	Not Collected	Applied	Not required	268-269
		& A -65-66						
	Jaquar & Company Pvt. Ltd. (Unit-	SP=496 B	31.03.2022	05.04.2018	Not Collected	Applied	Not required	270-272
-	Jay Complex Pvt. Ltd.	A -99	31.03.2018	04.04.2018	Not required	Not Applied	SCN issued	273-274
	Jaybee Esco Engg. Pvt. Ltd.	F-431	Acknowledgement	16.04.2018	Not required	Not required	Not required	275-276
	JAW Automobiles Pvt. Ltd.	A - 108	30.11.2018	04.04.2018	Not required	Not Applied	SCN issued	277-278
134	Jogindra Engineering Works Pvt. Ltd.	A -586	31.03.2027	19.02.2018	Not required	Not applied	SCN issued	279-280
135	Johnsons Paint Co.(Unit-II)	G-1260, Ghatal	31.05.2020	21.03.2018	Not required	Not required	SCN issued	281-282
136	Jyotika Strips Pvt. Ltd.	812/G1 -64, 65	31.05.2018	16.04.2018	Collected	Applied	Not required	283-284
137	K. G. Enterprises	E -365	31.05.2021	11.04.2018	Not Collected	Applied	Not required	285-286
138	K. K. Metals Pvt. Ltd.	SP - 1192 (G)	30.09.2026	24.04.2018	Not required	Applied	SCN issued	287-288
139	Kaenat Glass Industries	F -1119/F-2	Acknowledgement	12.03.2018	Not required	Not required	SCN issued	289-290
140	Kamdhenu Ispat Ltd.	A -111 to 114	31.08.2022	05.04.2018	Not required	Applied	Not required	291-292
141	Kapbros Engg. Industries Ltd.	E-375	31.03.2018	12.04.2018	Not Collected	Not Applied	SCN issued	293-294
142	Karnani Pharmaceuticals Pvt. Ltd.	F-67	Acknowledgement	21.02.2018	Not required	Not Applied	SCN issued	295-296
143	Kautilya Industries Pvt Ltd.	C-781	31.01.2021	15.03.2018	Not required	Applied	Not required	297-298
	KEI industries Ltd (Unit-II)	SP -919	31.10.2019	11.04.2018	Not Collected	Applied	Not required	299-300
	KEI Industries Ltd.	SP -922	30.09.2021	11.04.2018	Not Collected	Applied	Not required	301-302
	KEI Industries Ltd., (Unit-III)	SP -920	28.02.2022	11.04.2018	Not Collected	Applied	Not required	303-305
	King Auto Tubes Pvt Ltd.	812/G-15	28.02.2026	11.04.2018	Not required	Applied	Not required	306-307
	Kiwi Alloys Ltd.	F -1084	31.12.2018	13.04.2018	Not required	Applied	Not required	308-309
	Konark Manufacturing Pvt. Ltd.	SPL -1 (F)	Acknowledgement	16.02.2018	Not required	Not Applied	SCN issued	310-311
150	Kumar Enterprises	SP-1293/H 1-3	31.05.2027	25.04.2018	Closed	Closed	Closed	312-313
151	Kunsons Metals Limited	F-472	31.08.2022	26.04.2018	Not required	Not required	Not required	314-315
152	Lark Laboratories Ltd,	SP - 1192 (E)	30.09.2020	23.04.2018	Collected	Not applied	SCN issued	316-318
	Leel Electricals Ltd.	A =146 D	31.12.2021	04.05.2018	Not Collected	Applied	Not required	319-320
154	Linde India Ltd	B -821	31.05.2026	21.03.2018	Not required	Applied	Not required	321-323
155	Lord Enginging Company	J-1160 (L)	31.08.2022	04.04.2018	Not required	Not required	Not required	324-325
156	Lotus Auto Enginering Ltd.	SP -501 B	31.12.2021	26.04.2018	Collected	Applied	SCN issued	326-327
157	Lucky Plast Ltd	B =485=486	31.10.2022	24.04.2018	Not required	Applied	Not required	328-329
	M.R. Polytech	H-1-861	31.07.2027	19.04.2018	Not required	Not required	Not required	330-331
159	Madhav Auto Forge Pvt. Ltd.	G1 -401	31.01.2018	13.04.2018	Not required	Not required	SCN issued	332-333
160	Magadh Plast Pvt. Ltd.	G=957	Acknowledgement	09.04.2018	Not required	Not required	Not required	334-335
161	Mahadev Enterprises	812/F-43	30.11.2019	23.05.2018	Not required	Not applied	SCN issued	336-338
162	Maharaja Cables	E -93 A	31.03.2021	26.02.2018	Not required	Not Applied	SCN issued	339-340
	Maharia Electronics Pvt. Ltd.	G1 -410	31.08.2018	13.04.2018	Not required	Not required	Not required	341-342
	Malbros Marble & Granite	SP = 1192 (I)	31.05.2018	24.04.2018	Not required	Not required	Not required	343-344
	Industries							
	Manu Paper Coat	F-1097	Acknowledgement	15.02.2018	Not required	Not applied	SCN issued	345-346
166	Mars Forging	G-I-976	30.06.2021	19.04.2018	Not required	Applied	Not required	347-348
167	Mars Packaging Pvt Ltd	E -293	31.12.2020	10.04.2018	Not required	Applied	Not required	349-350
	Mars Packaging Pvt. Ltd.	B-1126	31.07.2021	04.04.2018	Not required	Applied	Not required	351-352
169	Mass Wire and Steels Pvt Ltd	SP - 149 D & E	30.04.2026	04.05.2018	Not required	Applied	SCN issued	353-354
	Mayur Industries Pvt Ltd.	B -484	31.01.2032	24.04.2018	Not required	Not required	Not required	355-356
-	MEC Bearings Pvt. Ltd.	G -949	30.06.2019	09.04.2018	Not Collected	Applied	Not required	357-358
172	Medicamen Biotech Ltd	SP - 1192 (A &	30.04.2018	23.04.2018	Collected	Applied	SCN issued	359-361

SI.	Name of industry	Address	Validity	Date of	Status of sample	Status of CGWA	Action taken	Inspection
No				inspection	collection	Application	(SCN issued/	Report
					(Collected/	(Applied/	Not required)	(page no)
					Not collected/	Not applied/		
					Not required)	Not required)		
						_		
4.770	M. A. L. O. S. D. LLA	6 1247 44	00 00 0010	17.00.0010	o necessi	***	0001 180753	
225 250	Meenakashi Strips Pvt. Ltd.	G 1043, 44	28.02.2019	15.02.2018	Collected	Not required	Not required	362-363
_	Megatech International Pvt. Ltd.	J-1428	30.06.2027	09.05.2018	Not required	not applied	SCN issued	364-365
	Mehar Enterprises	1119/J-12	Acknowledgement	13.04.2018	Not required	Not required	SCN issued	366-367
	Mehar Polymers	J -1299 (C)	31.05.2027	05.04.2018	Not required	Not applied	SCN issued	368-369
	Mehar Tableware Pvt. Ltd.  Metallic Rolls	C-827 G-970	30.11.2020	03.04.2018	Not required	Applied	Not required	370-371
	Mica Industries	G=1031 & 1032	31.12.2017	09.01.2018	Not required	Applied	Not required	372-374
			31.12.2017	04.01.2018	Not Collected	Applied	Not required	375
180	Mohit Metals Pvt. Ltd.	G1 -1208 (B &	30.04.2021	24.04.2018	Not Collected	Applied	Not required	376-378
	Natraj drum industries Pvt Ltd.  Naulakha Specialities	G -271, 72	31.08.2018	06.04.2018	Not required	Not Applied	SCN issued	379-380
	*	E -906	Acknowledgement	04.04.2018	Not required	Not applied	SCN issued	381-382
	Naveen Industries	B -814	31.12.2018	21.03.2018	Not Collected	Applied	Not required	383-385
	Neel Enterprises	G1-790(A)	Acknowledgement	23.04.2018	Not required	Not required	Not required	386-387
-	Neeraj Plastics	G -1037	30.06.2022	09.04.2018	Not required	Applied	Not required	388-389
186	New Samrat Hotel	15-16 Dhaba Complex	Acknowledgement	04.05.2018	Not required	Not required	Not required	390-391
187	Nidhi Cables Pvt Ltd	E -1109	31.05.2027	12.03.2018	Not required	Applied	Not required	392-393
188	Nissim India Pvt. Ltd.,	G -285	31.08.2018	06.04.2018	Not Collected	Applied	SCN issued	394-395
189	Northern Casting Pvt. Ltd.	H -34	28.02.2019	15.02.2018	Not required	Not required	Not required	396-398
190	Nuance Fabriks Pvt. Ltd.	H -1119/F-28	Acknowledgement	12.03.2018	Not required	Not required	Not required	399-400
191	Nu-Cork Products Pvt. Ltd	E -370	Acknowledgement	11.04.2018	Not required	Not required	Not required	401-402
192	Ocap Chessis Parts	A=1221, 30	31.01,2018	16.01.2018	Not required	Applied	Not required	403-405
193	Odision Engineering Works	J-1345	Acknowledgement	06.04.2018	Not required	Not required	Not required	406-407
194	Om Sai Enterprises	H1 - 1387	30.09.2018	06.04.2018	Not required	Not required	SCN issued	408-409
195	Orient Abratech Pvt Ltd.	F -623	Acknowledgement	27.02.2018	Not required	Not required	Not required	410-411
196	Orient Cables (India) Pvt. Ltd.	A -784	31.10,2019	15.03.2018	Not required	Not applied	SCN issued	412-413
	Orient Coated Pvt. Ltd.	F-625	Acknowledgement	27.02.2018	Not required	Not required	Not required	414-415
198	ļ	SP - 148 A.B	30.09.2018	05.04.2018	Not Collected	Applied	Not required	416-417
199	Orient Resin & Pigments	F -78	31.05.2026	21.02.2018	Not required	Not required	Not required	418-419
	Orient Syntex	SP - 147	30.04.2022	04.05.2018	Not Collected	Applied	Not required	420-421
201	Orion Enterprises Pvt Ltd.	SP-55	31.03.2022	05.04.2018	Not required	Applied	Not required	422-423
	P. B. V. Techno-Ceramics Pvt Ltd.	F-434	30.06.2027	16.04.2018	Not required	Applied	Not required	424-425
202	The transfer of the black of th		(10.00.2021	100 1,2010	Tion recuired	Tippiiu.	. Tot required	
203	Paragon Autotech Product Pvt.	E -1161	Acknowledgement	15.03.2018	Not required	Applied	SCN issued	426-427
204	Ltd. Param Industries	J-1042(L1)	Acknowledgement	19.04.2018	Not required	Not required	Not required	428-429
205		A -106	31.12.2024	04.04.2018	<del>-</del>	Applied	SCN issued	430-432
	Paras Laminates Pvt Ltd.	B -492	31.05.2019	24.04.2018	Not collected	Applied	Not required	433-434
207	Patel Industries	812/H -55 (A)	Acknowledgement	10.04.2018		not applied	SCN issued	435-436
		A-100 to 103	31.03.2018	10.01.2018		Applied	Not required	437-439
209		F -443 A	Acknowledgement	20.04.2018	Not required	Not required	Not required	440-441
-			28.02.2019	20.04.2018	Collected	Applied	SCN issued	442-444
210	Pvt. Ltd.	. 0 -400,400	20.02.2010	20.04.2018	Conecieu	Аррпеа	ociv issueu	774-774
211	Petropol India Ltd.	A -1121	30.06.2021	25.04.2018	Not required	Applied	Not required	445-446
212	Pine Plywood Pvt. Ltd	812/B-3	31.12.2021	10,04,2018	Not required	Applied	Not required	447-448
213			Acknowledgement	02.04.2018	-	Not required	Not required	449-450
	Pragjyoti Syntex Ltd.	SP -498	28.02.2018	25,04.2018		Applied	SCN issued	451-452
215		C -585 B	31.01,2026	19.02.2018		Applied	Not required	453-454
1			31.03.2022	24.04.2018		Applied	Not required	455-456
210	Precon Technology & Casting Ltd	. D ~~+au n						

٠,

SI.	Name of industry	Address	Validity	Date of	Status of sample	Status of CGWA	Action taken	Inspection
No				inspection	collection	Application	(SCN issued/	Report
					(Collected/	(Applied/	Not required)	(page no)
					Not collected/	Not applied/		
					Not required)	Not required)		=
0.40	D. A. Wasal Datid	C 304	A - l	10.04.0010	N. Albert STEE 1		4011	150 100
	Proderna Biotech Pvt Ltd	C-584	Acknowledgement	19.04.2018	Not required	Not required	SCN issued	459-460
219	Prosafe International Pvt. Ltd.	E=345	31.05.2031	11.04.2018	Not required	Not required	Not required	461-462
**************************************	Princet Steels & Allyos Pvt. Ltd	SP -289 A,B	30.06.2022	06.04.2018	Not Collected	Applied	Not required	463-464
221	Purma Plast Pvt. Ltd,	B -495 H-1-724	Acknowledgement	24.04.2018	Not required	Not Applied	SCN issued	465-466
222	Pyush Enterprises  R. S. Plastics	G1 -1322	31.05.2018	19.04.2018	Not required	Not applied	SCN issued	467-468
	R.K. Enterprises		30.11.2026		Collected	Not required	SCN issued	469-470
	Race Cable Pvt. Ltd.	H-1-1324 (A) A -316 B	Acknowledgement	13.04.2018	Not required	not required	Not required	471
225	Radiant Complast Pvt. Ltd.		31.08.2018	10.04.2018	Not required	Not required	Not required	472
	Rajasthan Antibiotics Ltd. (Unit-	A -591 to 93 A-619 & 630	31.05.2018	13.04.2018	Not required  Collected	Not applied	SCN issued	473-474
227	Rajasthan Neel Udyog Pvt. Ltd.,	E -362	30.06.2021 28.02.2018			Not required	SCN issued	475-476
229	Rajasthan Neer Odyog Pvt. 12d., Rajendra Prestress Concrete	A -117	Acknowledgement	11.04.2018 04.04.2018	Not required	Applied	Not required	477-478
ļ	Rakesh Techno Pvt. Ltd.	F-1082	31.12.2017	16.02.2018	Not required	Not required	Not required SCN issued	479-480
	Ramco Metal				Not required	Applied		481-483
231		H-704	30.04.2019	24.04.2018	Not required	Not applied	Not required	484-485
	Rampur Engineering Co. Ltd.  Rashi Cable Pvt Ltd	SP -150 G-731	28.02.2027	04.05.2018	Not required	Applied	Not required	486-487
233			30.04.2021	24.04.2018		Not required	Not required	488-489
234	Rathi Graphics Technologies Pvt.	SP -921	31.03.2019	11.04.2018	Not required	Applied	Not required	490-491
235	Rayban Sun Optics India Ltd.	SP -810,811	31.05.2022	21.03.2018	Not Collected	Applied	Not required	492-495
236		A -360	31.07.2021	04.05.2018	Not required	Applied	Not required	496-497
237	Relaxo Footwears Ltd. (Unit-III)	A-1130 &	31.07.2020	03.04.2018	Collected	Applied	Not required	498-499
238	Remistar Electric Pvt. Ltd.	H1 -727	30.04.2019	15.03.2018	Not required	Not required	Not required	500
-	Revex Enterprises Pvt. Ltd.	A-1118 A	30.09.2026	04.04.2018	1	Not applied	SCN issued	501-502
	Revex Plasticizer Pvt. Ltd.	F -466, 467	31.03.2022	20.04.2018	Not required	Applied	Not required	503-504
241	Rishabh Pipes Pvt. Ltd	E-1248	Acknowledgement	23.03.2018	· · · · · · · · · · · · · · · · · · ·	Not applied	SCN issued	505-506
-	RNG Impex Pvt Ltd	G1 -1282	29.02.2019	05.04.2018	<u> </u>	Not required	SCN issued	507-508
	RNT Wires Pvt, Ltd.	G -956	31.03.2019	09.04.2018	•	Applied	SCN issued	509-510
		G -733	31.12.2017	15.03.2018		Not required	SCN issued	511-512
245		A -1133	28.02.2027	12.03.2018	Not collected	Applied	Not required	513
246	Ruptex Mineral Water Pvt. Ltd.	G -974	30.11.2018	09.04.2018	ļ	Applied	Not required	514-516
247	Ruptex Mineral Water Pvt. Ltd.	G -962	31.05.2031	09.04.2018	Not required	Applied	Not required	517-518
248	Rustagi Impex Pvt. Ltd.	A -581 A	31.05.2020	19.02.2018	Not required	Not applied	SCN issued	519-520
249	Rustagi Plastic Industries Private	812/E -8-9	31.03.2019	10.04.2018	Not required	not applied	SCN issued	521-522
250	S O Gas Products Private Ltd.	E -130	30.06.2018	04.04.2018	Not required	Applied	Not required	523-524
251	S. K. Industries	J -1311	31.03.2022	05.04.2018		Not applied	SCN issued	525-526
252	S. M. Herbals Pvt. Ltd	A -1132	30.11.2018	12.03.2018	-	Not applied	SCN issued	527-529
253	S. R. Beadings Pvt. Ltd.	E -1227 (A)	Acknowledgement	02.04.2018		Not applied	Not required	530-531
264	S. R. Polytech (SARV Polytech)	H1 -1406	30.06.2019	06.04.2018	Not required	Not required	SCN issued	532-533
255	S. R. V. International Pvt. Ltd.	J -1429	31.05.2027	09.05.2018	Not required	not applied	SCN issued	534-535
256	Sachdeva Fabric World Pvt. Ltd.	A -116	31.03.2018	04.04.2018	Not required	Applied	Not required	536-537
257	Sakata Inx (India) Ltd	E -1245, 1246	31.05.2021	17.01.2018	Not Collected	Applied	Not required	538-540
258	Sabhavnath Indusries India Pvt Ltd	E-531	31.03.2027	13.04.2018	Not required	Applied	Not required	541-542
259	Samde Arometic Pvt Ltd.	E -46 (B)	31.03.2021	15.02.2018	Not required	Not required	SCN issued	543-544
260	Sant Aluminium Pvt Ltd,	E-340	31.07.2018	27.04.2018	Not required	Applied	Not required	545-547
261	Sapna Rubber Industries	H1 -1212 (B &	30.06.2027	02.04.2018	Not required	Applied	SCN issued	548-550
262	Sapphire (India) Pvt. Ltd.	B-491	31.08.2019	24.04.2018	Not required	Applied	SCN issued	551-552
263	Saras Poly Product	J -905 (B)	31.01.2026	04.04.2018	Not required	Applied	SCN issued	553-554
264	Saraswati Folymers	H -561	Acknowledgement	19.02.2018	Not required	Not required	Not required	555-556
265	Saroj Industries	A 807 (A-1)	Acknowledgement	26.04.2018	Not required	Not required	Not required	557-558

٠.

S1	Name of industry	Address	Validity	Date of	Status of sample	Status of CGWA	Action taken	Inspection
No				inspection	collection	Application	(SCN issued/	Report
					(Collected/	(Applied/	Not required)	(page no)
					Not collected/	Not applied/ Not required)		
					Not required)	Noi requirea)		
266	Sarthi Rubber Industries Pvt Ltd	E=910	28,02,2019	03.04.2018	Collected	Applied	Not required	559-561
267	Satelite Cable Pvt. Ltd.	F-626	31.03.2027	27.02.2018	Not required	Applied	Not required	562-563
268	Satra Industries (Unit-II)	G1 =1271	31,03,2019	05.04.2018	Not required	Not applied	SCN issued	564-565
269	Saxon Fluid Sealing Devices.	F -618 (A)	31.03.2020	27.02.2018	Not required	Not required	Not required	566-567
270	Seagull Pharmaceuticals Pvt. Ltd.	E -1190	30.11.2020	23.04.2018	Not required	Not applied	SCN issued	568-569
271	Sega Gears	SP -531 D	30.04.2021	19.02.2018	Not required	Not applied	SCN issued	570-571
272	Shakti Mattresses & Gears Pvt	F -81	Acknowledgement	26.04.2018	Not required	Not Applied	SCN issued	572-573
273	Sharad International	G1 -637	Acknowledgement	06.03.2018	Not required	Not applied	SCN issued	574-575
274	Sharp Global Ltd	F-73 & F-74	30.11.2021	06.04.2018	Not Collected	Applied	Not required	576-577
273	Shilpi Cabletronics Pvt Ltd.	E-138	31.08.2018	04.05.2018	Not required	Not required	Not required	578
276	Shinewell Industries	G-1-1423	30.06.2027	09.05.2018	Not required	Not required	Not required	579-580
277	Shiv Industries	G1 -994, 995	31.10.2018	09.04.2018	Collected	Applied	Not required	581-583
278	Shivom industries Pvt Lltd	G1 -400	30.11.2019	13.04.2018	Not required	Not Applied	SCN issued	584-585
279	Shree Jagdamba Metals	E -132 A	31.08.2018	04.04.2018	Not required	Not Applied	SCN issued	586-588
280	Shree Jagdambay Casting Pvt Ltd,	E -803	30,11.2018	15.03.2018	Not required	Not required	Not required	589
281	Shree Ram Enterprises	H-1-1369	Acknowledgement	25.04.2018	Not required	Not required	Not required	590-591
282	Shree Uniesh Gupta Enterprises	E -799	28.02.2019	15.03.2018	Not Collected	Not required	SCN issued	592-593
283	Shri Balaji Ceramic Products	E -49 (B)	31.08.2018	15.02.2018	Collected	Not Applied	SCN issued	594-595
284	Shri Balaji Chemicals	812/ F-47	31.03.2018	11.04.2018	Not required	Applied	Not required	596-597
285	Shri Giriraj Steels Pvt. Ltd.	F -932	28.02.2019	23.04.2018	Collected	Applied	Not required	598-600
286	Shri Laxmi Vijay Steels Pvt. Ltd	F-435	28.02.2019	16.04.2018	Not Collected	Applied	Not required	601-603
287	Shri Laxmi Vijay Strips Pvt. Ltd.	G-1-378	28.02.2019	12.04.2018	Collected	Applied	SCN issued	604-606
288	Shri Shyam Kripa Steel Pvt. Ltd.	B -493	28.02.2018	24.04.2018	Not required	Applied	Not required	607-608
289	Shukla E-Waste Processors	H -309 B	30.04.2019	2604.2018	Not required	Not required	Not required	609
290	Shuvan Valves Ltd.	SP - 314 A,B	31.05.2021	10.04.2018	Not required	Applied	Not required	610-611
291	Siddhi Vinayak Extrusion	F-450	31.01.2022	25.04.2018	Not required	Applied	SCN issued	612-613
292	Simera Industries Pvt. Ltd.	E -369	Acknowledgement	11.04.2018	Not required	Not Applied	SCN issued	614-415
293	Simran International Exports (India) Pvt. Ltd.	G1 -697	Acknowledgement	06.03.2018	Not required	Not required	Not required	616-617
294	Singh Plasticisers and Resins (I) Pvt Ltd	E- 9-10 (A & B)	30.11.2019	20.02.2018	Collected	Applied	Direction issued	618-620
295	Siris Engineering Co.	G1 -508	Acknowledgement	26.04.2018	Not required	Not Applied	SCN issued	621-622
	Sirocco Cab N Cords	J -1432	30.08.2021	09.05.2018		Applied	Not required	623-624
297	Skipper Electricals (India) Ltd., (Unit-I)	F -667, 668	31.03.2018	06.03.2018		Not required	Not required	625
298	Skipper Electricals India Ltd, (Unit-II)	B -825	30.06.2020	03.04.2018	Not required	Not applied	SCN issued	626-628
299	Skipper Electricals India Ltd. (Unit-IV)	H=1-1212	30.09.2020	03.04.2018	Not required	Not required	Not required	629-630
300	SNS Containers	H1 -899	31.01.2021	04.04.2018	Not Collected	Not required	Not required	631-633
301	Somia Industries	H1 -1375	Acknowledgement	06.04.2018		Not applied	SCN issued	634-635
302	Special Ceramics Pvt. Ltd.	H1-607, 608	30.04.2019	15.03.2018		Applied	Not required	636-637
_	Sumati Plastic Pvt Ltd	G -1019	Acknowledgement	09.04.2018		Applied	Not required	638-639
304	Sumetco Alloys Pvt Ltd	G-740	31.12.2017	05.01.2018	Not required	Applied	Not required	640-64
	Sun Anodising Pvt Ltd.	E-50(B)	30.04.2022	15.02.2018		Not required	Not required	642-64
-	Sun Sands Pvt. Ltd.	B -520	31.05.2020	26.04.2018		Applied	SCN issued	644-640
307	Sunrise Metachem India Ltd	F -1205-1206	30.06.2022	24.04.2018		Not required	SCN issued	647-648
- V /		1	10000000		1 required	reclinica	Jan 1 Joseph Cu	J., -010

Sl.	Name of industry	Address	Validity	Date of	Status of sample	Status of CGWA	Action taken	Inspection
No				inspection	collection	Application	(SCN issued/	Report
					(Collected/	(Applied/	Not required)	(page no)
					Not collected/	Not applied/		
					Not required)	Not required)		
	Super Mica Pvt. Ltd.	-1102 & E -110	30.06.2021	25.04.2018	Not required	Applied	SCN issued	651-653
	Super Nova Tech Craft	A=535(B)	31.12.2019	19.02.2018	Not Collected	Not applied	SCN issued	654-655
311	Surya Alumex	F - 1089	30.11.2018	13.04.2018	Not required	Not applied	SCN issued	656-658
	Surya Corporation	J - 1267 (B)	Acknowledgement	05.04.2018	-	Not required	SCN issued	659-660
	Swaraj Paint Pvt, Ltd.	G -64 B	30.09.2019	21.02.2018	Not required	Not required	Not required	661-662
314	Tanmay Plastics	G -981	30.06.2027	09.04.2018	Not required	Applied	Not required	663-664
315	Taurus India Ltd.	B -331, 32	31.07.2020	27.04.2018	Not required	Applied	Not required	665-666
316	Techno Thermal Treaters Pvt. Ltd,	H -571	31.03.2019	19.02.2018	Not required	Applied	Not required	667-668
317	The Sheetla Abrasive	J - 1303	Acknowledgement	05.04.2018	Not required	Applied	Not required	669-670
318	Ultra Tech Cement Ltd.	A -783	30.09.2025	15.03.2018	Not required	Applied	Not required	671-672
319	Unipatch Rubber Ltd.	E -89 & 90 A	30.04.2019	26.02.2018	Not Collected	Applied	Not required	673-674
320	Unique Packaging	H1 -1368	Acknowledgement	06.04.2018	Not required	Not required	SCN issued	675-676
321	Uniwire Cables India Pvt Ltd.	A-590 (D)	Acknowledgement	25.04.2018	Not required	Not required	SCN issued	677-678
322	Usha Fiensta System Pvt. Ltd.	J-1421	Acknowledgement	09.05.2018	Not required	Not required	Not required	679-680
323	Uttam Poly Rubs India Pvt Ltd.	G -1060	30.06.2018	15.02.2018	Not required	Not required	SCN issued	681-682
324	V. V. Enterprises	B-479	Acknowledgement	20.04.2018	Not required	Applied	Not required	683-684
325	Vardhman Hoses Pvt Ltd. (Unit-	F-1259	31.07.2019	21.03.2018	Not required	Not required	Not required	685-686
	11)							
326	Vardhman Hoses Pvt.Ltd,.	E -1249	30.06.2018	23.03.2018	Not required	Not applied	SCN issued	687-688
327	Vardhman Hydrolic Hoses Ltd.	F-621	Acknowledgement	27.02.2018	Not required	Not required	Not required	689-690
328	Vechem Organics Pvt. Ltd.	B -825 (A)	30.09.2018	03.04.2018	Not required	Applied	Not required	691-692
329		H1 -496 H	Acknowledgement	25.04.2018	<del>-</del>	Not required	Not required	693
330	Vedicare Ayurveda Pvt. Ltd.	812/ G 1-19	31.05.2026	11.04.2018		Not required	SCN issued	694-695
331	Veromaco Engineers	H -536	30.06.2019	19.02.2018		Not applied	SCN issued	696-697
	Vidya Metal Mfg Co. Pvt Ltd.	812/G1 -39, 40	31.05.2021	11.04.2018	Collected	Applied	SCN issued	698-699
333		E -1107	30.06.2026	04.04.2018		Applied	Not required	700-701
	ļ							
334	ļ	G-464	31.08.2022	25.05.2018	Not required	Not required	Not required	702
335		H = 550	31.05.2020	19.02.2018	Not required	Applied	Not required	703-704
336	VNG Brakes	812/F -42	Acknowledgement	11.04.2018	-	not applied	SCN issued	705-706
337	VSJ Granurubi Pvt. Ltd.	F-444	Acknowledgement	20.04.2018	Not required	Not required	Not required	707
338	Vulcan Electro Control Pvt. Ltd.	F -628	31.08.2019	27.02.2018	Not required	Applied	Not required	708-709
339	Warm Gears Pvt Ltd.	A-1118 F	31.12.2017	04.04.2018	Not required	not required	Not required	710
340	Waves Aircon Pvt Ltd	G1 -793	31.07.2027	15.03.2018	Not Collected	Not required	Not required	711-712
341	Western Energetics Ltd	G1 -982	Acknowledgement	09.04.2018	Closed	Closed	Closed	713-714
342	Wheel O City	E-7 (D-A)	31.01.2019	16.02.2018	Not required	Not Applied	SCN issued	715-716
343	Yamuna Synthetics Pvt, Ltd.	G-735	30.09.2020	15.03.2018	Not Collected	Not applied	SCN issued	717-718
344		A-120-121	31.08.2025	04.04.2018		Not required	Not required	719-720
		F-1098	31.01.2018	14.02.2018		Not applied	SCN issued	721-723
345	Zeniya Electech Pvt, Ltd.	1 - 1036	31.01.2010	11.02.2010		a to the parton		

•			
1	Name & address of the industry		A.S.M. Circuits Pvt. Ltd., H1-1392, Phase -V, RIA, Bhiwadi.
2	Coordinates of industry		Latitude (°N)-28.194562
	(in terms of latitude and longitude)		Longitude (°E) -76.871498
3	Date of inspection		06.04.2018
4	Name & designation of inspecting official (s)		Sohan Lal (Jr. Scientific Officer), RSPCB, RO, Bhiwadi Mahipal Singh (Planning Assistant), RIICO, Unit-I
5	Name & designation of person in	:	Sh. Rama Shanker
-	presence of whom inspection is conducted		(Worker)-9928395456
6	Purpose of inspection	<b> </b>	Verification of compliance of conditions of consent
			issued by State Board
7	Category		Red
8	Product with consented capacity		MCPCB for LED light (Electrical Circuits)
			15, 000 SQM/Year
9	Operational status		Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		i. RIICO water Supply
(b)	Whether water meter installed for		Yes
	measuring quantity of water consumed		
(c)	Details of water consumption by	:	Process: - Circuit washing areas (0.2 KLD)
	industry		Domestictoilet and utility (0.4 KLD)
(d)	Whether application for withdrawal of		NA
	ground water submitted to CGWA, if		
	yes, details thereof		
11	Effluent management		
(a)	Source of effluent generation	,	Process Effluent- Different types of washing like
` ′			NaOH, Ferric chloride (to the circuit) and detergent
	1		washing to the frame.
			Other Effluents- NA
			Domestic -Toilet/ Utilities
(b)	Control measures	+;	Trade – Physicochemical treatment by ETP
(6)	Common measures	+	Demostic Continuous and confemit
		⊥.՝	2 continue depite minicular count pre

Joseph

(c)	Operational Status of treatment facility	:	ETP. Operational
•			STP. NA
(d)	Whether sample of effluent collected, if yes, point of collection	:	Yes
(e)	Mode of disposal of effluent		Trade –Reused after treatment in washing
			Domestic- Septic tank and Soak pit
12	Any shortcoming observed by joint team during inspection		Nil
13	Consent status		The last CTO was issued to the industry vide letter no. F (Tech)/Alwar (Tijara)/5040 (1)/2017-2018/427-428 dated 16.11.2017 which is valid up to 31.03.2022.  Industry has submitted the Environmental Compensation of Rs. 50,000 via DD no. 551742 on
		_	dated 05.01.2018.
1,4	Status of compliance of consent condition		Industry is complying with the consent conditions.
15	Recommendations		Nil

(Mahipal Singh)

RIICO Limited (Unit-I)

(Sohan Lal)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1.	2
	05
9	Q

1	Name & address of the industry	•	M/s Aadhya Industries, G1-405, RIICO Industrial
			Area, Bhiwadi, Tehsil- Tijara, Distt- Alwar
			(industry id:68097)
2	Coordinates of industry (in terms of		28° 12' 25.44394"N
	latitude and longitude)		76° 51' 51.98568″E
3	Date of inspection	:	13/04/2018
4	Name & designation of inspecting	:	Shivlehari Meena (JEE Bhiwadi)
	official (s)		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in	:	Sh Ravi Gupta
	presence of whom inspection is		9119176162
	conducted		
6	Purpose of inspection	:	Verification of compliance of conditions of consent
			issued by State Board.
7	Category	:	Red
			Industries or process involving as Basic chemicals
			and electro chemicals and its derivatives including
			manufacturing of Acids at serial no. 6 of red
			category (Annexure II) of Office Order no. F.14 (23)
			Policy/RPCB/Plg/1312-1357 dated 16/03/2018
			regarding categorization of industries/ projects,
			processes/ activities/ mines.
8	Product with installed capacity	,	Moulding powder @ 450.00 MT/Day.
9	Operational status		Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	:	Borewell
(b)	Whether water meter installed for		No water meter at borewell
(-)	measuring quantity of water consumed		
	for various purposes, if yes, details		
	thereof		
(c)	Details of Water consumption by	1	Process: No Effluent
(°)	industry		
i		_	
		_	Domestic - toilet & utilities
(d)			No
	ground water submitted to CGWA, if		
	yes, details thereof	<u> </u>	
11	Effluent management		
(a)	Source of generation		Process effluents- No Effluent
I			

			Domestic – Toilets & Utilities (.50KLD)
(b)	Control measures		NA ,
			Domestic-Septic tank & soak pit
(c)	Operational status of treatment facility		NA
(d)	Whether sample of effluent collected, if yes, point of collection		NO
(e)	Mode of disposal of effluent	١.	NA
			Domestic- Septic tank & soak pit.
12	Any shortcoming observed by joint team during inspection		No
13	Status of compliance of consent condition.		Industry is complying with the conditions (specifically relating to water pollution) mentioned in CTO letter issued to unit vide letter no F(Tech)/Alwar (Tijara)/5002(1)/2017-2018/333-334 dated 13/09/2017 and valid upto 28/02/2022.
14	Remarks		Representative was advised to apply for NOC from CGWA for withdrawal of ground water and provide water meter at tube well & maintain records now onwards.
15	Environment compensation		Unit have been deposit environment compensation of Rs 50000/- vide DD no 397311 of Bank of Maharashtra dated 05/01/2018.

(Gurmeet Singh)
RIICO Limited (Unit-I)

(ShivLehari Meena) JEE RSPCB, Bhiwadi

(KC Gupta)
Regional Officer



1	Name & address of the industry	:	Aakaar Iron Creations Pvt. Ltd., G-734, Phase -1, RIA, Bhiwadi.
2	Coordinates of industry (in terms of latitude and longitude)		Latitude ( <sup>0</sup> N)-28.206020 Longitude ( <sup>0</sup> E) -76.863689
3	Date of inspection	:	25.04.2018
4	Name & designation of inspecting official (s)	:	Sohan Lal (Jr. Scientific Officer), RSPCB, RO, Bhiwadi Mahipal Singh (Planning Assistant), RIICO, Unit-I
5	Name & designation of person in presence of whom inspection is conducted	;	Mr. Krishan (Guard)-9991806058
6	Purpose of inspection		Verification of compliance of conditions of consent issued by State Board
7	Category	:	Green
8	Product with consented capacity	:	Corrugated Boxes
9	Operational status	:	Closed
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	:	NA
(b)	Whether water meter installed for measuring quantity of water consumed	:	
(c)	Details of water consumption by industry	:	Process: -NA Domestic: -NA
(d)			NA
11	Effluent management		
(a)	Source of effluent generation	:	Process Effluent- NA
			Other Effluents- NA
		:	Domestic - Toilet/ Utilities
(b)	Control measures	:	Trade – NA
		†:	Domestic- septic Tank and soak pit
(c)	Operational Status of treatment facility	1	ETP: Not applicable
			STP: Not applicable
(d)	Whether sample of effluent collected, if yes, point of collection		: No
(e)	Mode of disposal of effluent		: Trade – NA
-		1	Domestic-Septic Tank and Soak pit



12	Any shortcoming observed by joint team during inspection	:	Industry hasn't deposited the Environmental Compensation of Rs. 10,000.
13	Consent status		Acknowledgement has been granted to the Industry vide letter no. F (Ack)/Alwar/Tijara/2980(1)/2016-2017/8068-8070 on dated 03.11.2016. Industry hasn't deposited the Environmental Compensation of Rs. 10,000.
14	Status of compliance of consent condition	:	NA
15	Remarks, if any		Industry found closed

(Mahipal Singh) RIICO Limited (Unit-I)

(Sohan Lal) RSPCB, Bhiwadi

Countersignatures
(KC Gupta)
Regional Officer

1161

### INSPECTION REPPORT

1	Name & address of the industry		Aakaar Iron Creations Pvt Ltd., 812/E-12 (B), Phase
			-III, RIA, Bhiwadi.
2	Coordinates of industry		Latitude (°N)-28.202338
	(in terms of latitude and longitude)		Longitude (°E) -76.852422
3	Date of inspection	ı	10.04.2018
4	Name & designation of inspecting		Sohan Lal (Jr. Scientific Officer), RSPCB, RO, Bhiwadi
	official (s)		Mahipal Singh (Planning Assistant), RIICO, Unit-I
5	Name & designation of person in	1	Sh. Anuj Diwan
	presence of whom inspection is		(Director)
1520	conducted		
6	Purpose of inspection	ı	Verification of compliance of conditions of consent
			issued by State Board
7	Category		Red
8	Product with consented capacity		Iron Fabrication & Handicraft Items
ļ			1.7 MTPD
9	Operational status	,	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		i. Bore well
(b)	Whether water meter installed for	,	No
	measuring quantity of water consumed		
(c)	Details of water consumption by		Process: - (5.0 KLD)
•	industry		Domestic: -toilet and utility (5.0 KLD)
(d)	Whether application for withdrawal of		Yes,
	ground water submitted to CGWA, if		15 KLD permission application applied vide
	yes, details thereof		application no. 21-4/1445/RJ/IND/2017
11	Effluent management		
(a)	Source of effluent generation	١,	Process Effluent- Electroplating, Phosphating and
			paint booth having waterscrubber.
			Other Effluents- NA
			Domestic -Toilet/ Utilities
(b)	Control measures	+	Trade – Physicochemical treatment to the effluent
<b>\</b>		١,	Domestic- Septic tank and soak pit
(c)	Operational Status of treatment facility	١,	ETP. Operational
'''	1.		STP. NA
		- 1	

Josep

	if yes, point of collection		
(1)			Trade -After treatment at ETP water is being used
(e)	Mode of disposal of effluent	•	for paint booth and gardening purposes.
+			Domestic- Septic tank and Soak pit
			Domestic Sopiic main and John P.
12	Any shortcoming observed by joint team during inspection		<ol> <li>ETP outlet water meter is not working.</li> <li>High mist/VOC's emission from paint booth at ground floor.</li> <li>No stack at Diesel fired oven (without consent).</li> <li>No stack at powder coating sections (2<sup>nd</sup> floor) and DG set of 200 KVA.</li> <li>No dust collector for glass grinding section.</li> <li>No water meter at bore well.</li> <li>Rainwater harvesting structure is under poor conditions.</li> </ol>
10	Community status	$\vdash$	The last CTO was issued to the industry vide letter
13	Consent status		no. F (Tech)/Alwar (Tijara)/2724 (1)/2016–2017/239-240 on dated 08.06.2016 which is valid up to 31.07.2018.  Industry has submitted the Environmental Compensation of Rs. 50,000 via DD no. 503939 on dated 03.01.2018.
14	Status of compliance of consent condition		conditions.
15	Remarks/Recommendations		Industry has been advised to install water at bore well and ETP outlet and provide stacks at paint
-			booth (ground floor), powder coating sections and diesel fired oven, DG set of 200 KVA and maintain the rainwater harvesting structure.  As the industry is not complying with the consent conditions, Show Cause Notice on the basis of above deficiencies may be issued to the industry.

(Mahipal Singh)

RIICO Limited (Unit-I)

(Sohan Lal)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1344

## INSPECTION REPPORT

official (s)  Bhiwadi Sh. Praveen Kumawat, Junior Engineer, RIIC Ltd., Unit-I, Bhiwadi  Sh. Akshit, Director  Sh. Akshit, Director  Sh. Akshit, Director  Purpose of inspection  Verification of compliance of conditions consent issued by State Board  Category  Green  Corrugated boxes-1000MT/Annum  Operational status  Operational  Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  DomesticDrinking/Toilets/other utilities  Other Cooling  (d) Whether application for Submitted, Application no. 2	1	Name & address of the industry		M/s Aakriti Prime Products, G-947, RIA, Bhiwadi
3 Date of inspection 4 Name & designation of inspecting official (s)  Smt. Neha Agarwal, Scientific Officer, RSPC Bhiwadi Sh. Praveen Kumawat, Junior Engineer, RICC Ltd., Unit-I, Bhiwadi Sh. Praveen Kumawat, Junior Engineer, RICC Ltd., Unit-I, Bhiwadi Sh. Praveen Kumawat, Junior Engineer, RICC Ltd., Unit-I, Bhiwadi Sh. Akshit, Director  Verification of compliance of conditions consent issued by State Board  Category Green Corrugated boxes-1000MT/Annum  9 Operational status Coperational Caw/ fresh water management Cay Source of raw/fresh water Consumed Cb Whether water meter installed for measuring quantity of water consumed Cc) Details of water consumption by industry Cherr-Cooling Cherr-Cooling Submitted, Application no 2 4/598/RJ/IND/2017 DATED 13.07.2017 from the street of	2	·		
A Name & designation of inspecting official (s)  Simt. Neha Agarwal, Scientific Officer, RSPC Bhiwadi Sh. Praveen Kumawat, Junior Engineer, RIIC Ltd., Unit-I, Bhiwadi Sh. Praveen Kumawat, Junior Engineer, RIIC Ltd., Unit-I, Bhiwadi Sh. Akshit, Director  Sh. Akshit, Director  Verification of compliance of conditions consent issued by State Board  Category Roduct with consented capacity Corrugated boxes-1000MT/Annum  Operational status Operational Source of raw/fresh water management Chy Whether water meter installed for measuring quantity of water consumed  Coperational C		(in terms of latitude and longitude)		Longitude: 76.861782
official (s)  Bhiwadi Sh. Praveen Kumawat, Junior Engineer, RIIC Ltd., Unit-I, Bhiwadi Sh. Akshit, Director  Sh. Akshit, Director  Purpose of inspection Category Green Product with consented capacity Operational status Operational status Source of raw/fresh water Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  The Effluent management  (a) Source of effluent generation  (b) Source of effluent generation  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  The Effluent management  (a) Source of effluent generation  (b) Consumed  (c) Details of water consumption by industry  Other.—Cooling  Submitted, Application no. 2  4/598/RJ/IND/2017 DATED 13.07.2017 for 2KLD  Cother Effluents—Not generated  Other Effluents—Not generated	3	Date of inspection		09.04.2018
Sh. Praveen Kumawat, Junior Engineer, RIIC Ltd., Unit-I, Bhiwadi  5 Name & designation of person in presence of whom inspection is conducted  6 Purpose of inspection  7 Category  8 Product with consented capacity  9 Operational status  10 Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation  2 Source of effluent generation  3 Source of effluent generated  (c) Other Engineer, RIIC Ltd., Unit-I, Bhiwadi  3 Sh. Akshit, Director  5 Sh. Akshit, Director  6 Purpose of inspection is consent issued by State Board  7 Category  6 Green  7 Category  6 Green  7 Category  6 Green  7 Corrugated boxes-1000MT/Annum  8 ProcessNot used  9 DomesticDrinking/Toilets/other utilities  Other Cooling  5 Submitted, Application no. 2  4/598/RJ/IND/2017 DATED 13.07.2017 from the process and the process	4	Name & designation of inspecting	,	Smt. Neha Agarwal, Scientific Officer, RSPCB
Sh. Praveen Kumawat, Junior Engineer, RIC Ltd., Unit-I, Bhiwadi		official (s)		
Shame & designation of person in presence of whom inspection is conducted   Shakshit, Director				Sh. Praveen Kumawat, Junior Engineer, RIICO
presence of whom inspection is conducted  6 Purpose of inspection  7 Category  8 Product with consented capacity  9 Operational status  10 Raw/ fresh water management  (a) Source of raw/fresh water  consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation  (b) Whether transplication for withdrawal of ground water submitted to CGWA, if yes, details thereof  (a) Source of effluent generation  (b) Whether application for withdrawal of ground water submitted to CGWA if yes, details thereof  (b) Corrugated boxes-1000MT/Annum  (c) Operational  (d) Whether water meter installed for measuring quantity of water consumed  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  (a) Source of effluent generation  (b) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  (e) Details of water consumption by industry  (f) Process Not used Domestic Drinking/Toilets/other utilities Other Cooling  (d) Whether application no. 2  4/598/RJ/IND/2017 DATED 13.07.2017 for 2KLD  (e) Details of water consumption by industry  (f) Process Effluent-Not generated  (h) Other Effluents-Not generated				Ltd., Unit–I, Bhiwadi
conducted  6 Purpose of inspection  7 Category  8 Product with consented capacity  9 Operational status  10 Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation  (a) Source of effluent generated  (b) Process.—Not used Domestic.—Drinking/Toilets/other utilities Other.— Cooling  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation  (b) Process Effluent—Not generated  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation  (b) Process Effluent—Not generated  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation  (b) Process Effluent—Not generated	5	Name & designation of person in		Sh. Akshit, Director
Category   Category   Corrugated boxes-1000MT/Annum		presence of whom inspection is		
consent issued by State Board  Category  Product with consented capacity  Operational  Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  Other.— Cooling  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation  Process Effluent-Not generated  Other Effluents-Not generated		conducted		
7 Category . Green  8 Product with consented capacity . Corrugated boxes-1000MT/Annum  9 Operational status . Operational  10 Raw/ fresh water management . Borewell- 1 No.  (b) Whether water meter installed for measuring quantity of water consumed . Not Installed  (c) Details of water consumption by industry . Process Not used DomesticDrinking/Toilets/other utilities Other Cooling  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation . Process Effluent-Not generated  Other Effluents-Not generated	6	Purpose of inspection		Verification of compliance of conditions of
8 Product with consented capacity . Corrugated boxes-1000MT/Annum 9 Operational status . Operational 10 Raw/ fresh water management . Borewell- 1 No. (b) Whether water meter installed for measuring quantity of water consumed (c) Details of water consumption by industry . Process Not used DomesticDrinking/Toilets/other utilities Other Cooling (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof 11 Effluent management (a) Source of effluent generation . Process Effluent-Not generated Other Effluents-Not generated				consent issued by State Board
9 Operational status . Operational  10 Raw/ fresh water management . Borewell- 1 No.  (b) Whether water meter installed for measuring quantity of water consumed . Process Not used DomesticDrinking/Toilets/other utilities Others- Cooling  (c) Details of water consumption by industry . Process Not used DomesticDrinking/Toilets/other utilities Others- Cooling . Submitted, Application no. 2 4/598/RJ/IND/2017 DATED 13.07.2017 from submitted to CGWA, if yes, details thereof . Submitted, Application no. 2 2KLD . Source of effluent generation . Process Effluent-Not generated . Other Effluents-Not generated . Not generated	7	Category		
10 Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation of the figure of the fig	8	Product with consented capacity		Corrugated boxes-1000MT/Annum
(a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation  (b) Whether water meter installed for measuring quantity of water consumption by industry  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation Process Effluent-Not generated  Other Effluents-Not generated	9	Operational status		Operational
(b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation reconsumption by industry  (b) Whether water installed for measuring quantity of water consumption by industry  (c) Details of water consumption by industry  (d) DomesticDrinking/Toilets/other utilities  Other Cooling  Submitted, Application no. 2  4/598/RJ/IND/2017 DATED 13.07.2017 for 2KLD  11 Effluent management  (a) Source of effluent generation reconsumption by industry  Other Effluent-Not generated  Other Effluents-Not generated	10	Raw/ fresh water management		
measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation Process Effluent-Not generated  Other Effluents-Not generated	(a)	Source of raw/fresh water	١.	Borewell- 1 No.
consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  (a) Source of effluent generation  (b) Consumed  (c) Details of water consumption by industry  (c) Details of water consumption by industry  (c) Details of water consumption by industry  (d) DomesticDrinking/Toilets/other utilities  (d) Submitted, Application no. 2  4/598/RJ/IND/2017 DATED 13.07.2017 for 2KLD  (a) Source of effluent generation industry  (b) Process Not used  DomesticDrinking/Toilets/other utilities  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted, Application no. 2  4/598/RJ/IND/2017 DATED 13.07.2017 for 2KLD  (d) Visually industry  (e) Process Not used  DomesticDrinking/Toilets/other utilities  Other Cooling  4/598/RJ/IND/2017 DATED 13.07.2017 for 2KLD  (e) Other Effluent-Not generated  Other Effluents-Not generated	(b)	Whether water meter installed for		Not Installed
(c) Details of water consumption by industry DomesticDrinking/Toilets/other utilities Other Cooling  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation Process Effluent-Not generated  Other Effluents-Not generated	•	measuring quantity of water		
industry  DomesticDrinking/Toilets/other utilities Other Cooling  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation . Process Effluent-Not generated  Other Effluents-Not generated		consumed		
(d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  (a) Source of effluent generation . Process Effluent—Not generated  Other Cooling  Submitted, Application no. 2  4/598/RJ/IND/2017 DATED 13.07.2017 f  2KLD  Process Effluent— Not generated  Other Effluents— Not generated	(c)	Details of water consumption by		Process:- Not used
(d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  (a) Source of effluent generation . Process Effluent—Not generated  Other Effluents—Not generated  Not generated		industry		DomesticDrinking/Toilets/other utilities
withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation Source of effluent generation Other Effluents-Not generated  Other Effluents-Not generated				Other Cooling
submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation Process Effluent—Not generated  Other Effluents—Not generated	(d)	Whether application for		Submitted, Application no. 21-
thereof  11 Effluent management  (a) Source of effluent generation Process Effluent— Not generated Other Effluents— Not generated		withdrawal of ground water		4/598/RJ/IND/2017 DATED 13.07.2017 for
11 Effluent management  (a) Source of effluent generation . Process Effluent- Not generated Other Effluents- Not generated		submitted to CGWA, if yes, details		2KLD
(a) Source of effluent generation . Process Effluent- Not generated Other Effluents- Not generated		thereof		
Not generated Other Effluents- Not generated	11	Effluent management		
Not generated Other Effluents- Not generated				
Other Effluents- Not generated	(a)	Source of effluent generation	:	Process Effluent-
Not generated	ı€			Not generated
				Other Effluents-
Domestic – Toilets/other utilities				Not generated
				Domestic -Toilets/other utilities

Am

(b)	Control measures		Trade –NA
			Domestic - Septic tank & Soak pit
(c)	Operational Status of treatment facility		ETP. NA STP. NA
(d)	Whether sample of effluent collected, if yes, point of collection	,	NA NA
(e)	Mode of disposal of effluent		Trade –Not Applicable
			Domestic- Septic Tank & Soak Pit
12	Any shortcoming observed by joint team during inspection	:	<ul> <li>Water meter not installed on borewell.</li> <li>Industry has installed DG set of 100 KVA without prior Consent of Board.</li> <li>DG set is non acoustic with no stack height.</li> </ul>
13	Consent Status		Acknowledgement issued to the industry vide RO letter no. RPCB/AEEO/BWD/Green cat-1344/115-116 dated 05.04.2013 Industry has deposited Environmental compensation in compliance of Hon'ble NGT order dated 12.12.2017 (Amount- Rs. 50000/-, DD no394884, Date-29.12.2017, Bank-Yes Bank)
14	Status of compliance of consent condition (specifically relating to water pollution)		Complied

(Praveen Kumawat)

RIICO Limited (Unit-I)

(Neha Agarwal)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

٠	10/
	SV
X	

1	Name & address of the industry	:	Ace Garments Accessories Pvt. Ltd., 812/H-55 (B) and 56 (A), Phase -III, RIA, Bhiwadi.
2	Coordinates of industry (in terms of latitude and longitude)		Latitude ( <sup>0</sup> N)-28.204066 Longitude ( <sup>0</sup> E) -76.848068
3	Date of inspection	:	10.04.2018
4	Name & designation of inspecting official (s)	:	Sohan Lal (Jr. Scientific Officer), RSPCB, RO, Bhiwadi Mahipal Singh (Planning Assistant), RIICO, Unit-I
5	Name & designation of person in presence of whom inspection is conducted	•	Sh. Salim Ali (Manager)-9214009177
76	Purpose of inspection	:	Verification of compliance of conditions of consent issued by State Board
7	Category	:	Green
8	Product with consented capacity	:	Plastic buttons from Urea Powder 1.89 Lacs/Annum
9	Operational status	:	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	:	i. RIICO water supply
(b)	Whether water meter installed for measuring quantity of water consumed	:	Yes
(c)	Details of water consumption by industry	:	Process: - NA Domestic: -toilet and utility (2.0 KLD)
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof		NA
11	Effluent management	L	
(a)	Source of effluent generation	<u> </u>	Process Effluent- NA
			Other Effluents- NA
		:	Domestic -Toilet/ Utilities
(b)	Control measures	+:	Trade – NA
10	Control measures	+	Domestic- Septic tank and soak pit
(c)	Operational Status of treatment facility	1	ETP: NA
			STP: NA
(d)	Whether sample of effluent collected, if yes, point of collection	•	: No
(0)	Mode of disposal of effluent		: Trade -NA
(e	ivioue of disposal of efficient	+	Domestic- Septic tank and Soak pit
12	Any shortcoming observed by joint team during inspection	t	: Industry has 2 DG sets of 75 KVA and 7.5 KVA without canopies and adequate stacks.



13	Consent status		The acknowledgement was issued to the industry vide letter no. RPCB/RO/BWD/OTR-432/107-08 on dated 16.12.2014.  Industry has submitted the Environmental Compensation of Rs. 10,000 via DD no. 835982 on dated 30.12.2017.
14	Status of compliance of consent condition	:	Industry is not complying with the consent conditions.
15	Recommendations		As per deficiency noted above in point no. 12, Show Cause Notice may be issued to the industry.

(Mahipal Singh)
RIICO Limited (Unit-I)

(Sohan Lal) RSPCB, Bhiwadi

Countersignatures
(KC Gupta)
Regional Officer

1	Name & address of the industry	•	M/s Acro Paints Ltd(Unit-I), A-115, RIICO Industrial Area, Bhiwadi, Tehsil- Tijara, Distt- Alwar (industry id.14695)
- 1	Coordinates of industry (in terms of		28.21404264 N
	latitude and longitude)		76.85775807 E
3	Date of inspection	٠	04/04/2018
4	Name & designation of inspecting	:	Shivlehari Meena (JEE Bhiwadi )
Ì	official (s)		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in	1	Sh R. K. Sharma
	presence of whom inspection is conducted		9214338264
6	Purpose of inspection	:	Verification of compliance of conditions of consent
	_		issued by State Board.
7	Category		Orange
			Industries or process involving as Manufacturing of
			paints, varnishes, pigments and intermiats (blending
			and mixing only) at serial no. 49 of Orange category
			(Annexure II) of Office Order no. F.14 (23)
			Policy/RPCB/Plg/1312-1357 dated 16/03/2018
			regarding categorization of industries/ projects/
			processes/ activities/ mines.
8	Product with installed capacity	,	Dry paints and Liquid Paints @ 35 MT /Day.
9	Operational status	,	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		Borewell
(b)	Whether water meter installed for		Yes, but records are not maintained on daily basis.
` ,	measuring quantity of water consumed		
	for various purposes, if yes, details		
	thereof		
(c)	Details of Water consumption by		Process. Water is Water based paints, Washing of
i , ,	industry		tanks and floor.
		-	Domestic, toilet & utilities
(d)	Whether application for withdrawal of	+	Yes, Applied vide application No. 21-
( <sup>u</sup> )	ground water submitted to CGWA, if		4/5116/RJ/IND/2017 for abstraction of 8 KLD water
 	yes, details thereof		
11	<u> </u>		
(a)	Source of generation	+	Process effluents- Washing of tanks and floor(1
			1.5KLD)
			Other Effluents- No Effluent.
1		1	





			Domestic – Toilets & Utilities
(b)	Control measures	:	Psycho- Chemical based ETP(10KLD)
			Domestic-Septic tank & soak pit
(c)	Operational status of treatment facility		Operational
(d)	Whether sample of effluent collected, if yes, point of collection		NO
(e)	Mode of disposal of effluent		ETP treated water reused in plant, used in gardening plantation and surplus water drained in CETP drain after primary treatment.
			Domestic- Septic tank & soak pit.
12	Any shortcoming observed by joint team during inspection		Unit has not maintained logbook of chemical dosing, operation of ETP.  Unit has not maintained records of abstraction of ground water.
13	Status of compliance of consent condition.		Industry is complying with the conditions (specifically relating to water pollution) mentioned in CTO letter issued to unit vide letter no F(Tech)/Alwar (Tijara)/2638 (1)/2015-2016/215-216 dated 01/06/2016 and valid upto 31.03.2021.
14	Environment Compensation		Environment compensation of Rs 30000/- has been deposited vide DD no. 202928 dated 03/01/2018 of ICICI Bank.

(Gurmeel Singh)

RIICO Limited (Unit-I)

(KC Gupta)

Regional Officer

(ShivLehari Meena) JEE RSPCB, Bhiwadi

		$\neg T$	- 1 1 (D) 1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/
1	Name & address of the industry	•	M/s Acro Paints Ltd. (P) Ltd. (Unit-II), G1-475B,
			RIICO Industrial Area, Bhiwadi, Tehsil- Tijara, Distt-
			Alwar
		_	(industry id.1306)
2	Coordinates of industry (in terms of		28 <sup>o</sup> 12' 54.99886"N
	latitude and longitude)		76° 51' 1.91059″E
3	Date of inspection	:	26/04/2018
4	Name & designation of inspecting		Shivlehari Meena (JEE Bhiwadi )
	official (s)		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in		Sh R. K. Sharma
	presence of whom inspection is		9214338264
ļ	conducted		
6	Purpose of inspection	1	Verification of compliance of conditions of consent
			issued by State Board.
7	Category	:	Orange
			Industries or process involving as Manufacturing of
			paints, varnishes, pigments and intermiats (blending
			and mixing only) at serial no. 49 of Orange category
			(Annexure II) of Office Order no. F.14 (23)
			Policy/RPCB/Plg/1312-1357 dated 16/03/2018
			regarding categorization of industries/ projects/
			processes/ activities/ mines.
8	Product with installed capacity	:	
9	Operational status		Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		Borewell
(b)	Whether water meter installed for		Yes, but records are not maintained on daily basis.
. ,	measuring quantity of water consumed		
	for various purposes, if yes, details		
	thereof		
(c)	Details of Water consumption by		Process. Water is Water based paints, Washing o
` ′	industry		tanks and floor.
		-	Domestic,- toilet & utilities
-	Wiledian application for will decreal of	+	
(d)		i	Yes, Applied vide application No. 21-4/5122/RJ/IND/2017 for abstraction of 6 KLD water
	ground water submitted to CGWA, if		4/5122/KJ/IND/2017 for abstraction of 6 KED water
	yes, details thereof	+	
11	Effluent management		
	ì		

*		Other Effluents - No Effluent
		Domestic – Toilets & Utilities
(b)	Control measures	Chemical based ETP(10KLD)
		Domestic-Septic tank & soak pit
(c)	Operational status of treatment facility	Operational
(d)	Whether sample of effluent collected,	Yes, outlet of ETP
	if yes, point of collection	
(e)	Mode of disposal of effluent	ETP treated water reused in plant, used in
		gardening plantation and surplus water drained in
		CETP drain after primary treatment
L		Domestic- Septic tank & soak pit.
12	Any shortcoming observed by joint	Unit has not maintained logbook of chemical dosing,
	team during inspection	operation of ETP.
		Unit has not maintained records of abstraction of
		ground water.
13	Status of compliance of consent	Industry is complying with the conditions
	condition.	(specifically relating to water pollution) mentioned
		in revised CTO letter issued to unit vide letter no
		F(Tech)/Alwar(Tijara)/598(1)/2010-2011/1673-
		1674/1055-56 dated 25/01/2016 and valid up to
		31/10/2018.
14	Environment compensation	Environment compensation of Rs 30000/- has been
	•	deposited vide DD no. 202929 dated 03/01/2018 of
		ICICI Bank.

(Gurmeet Singh)

RIICO Limited (Unit-I)

(ShivLehari Meena)

JEE RSPCB, Bhiwadi

(KC Gupta)

consent issued by State Board 2. Contents of consent application under Wate Act'74 and Air Act'81  7. Category				
(in terms of latitude and longitude)  3 Date of inspection  4 Name & designation of inspecting official (s)  5 Name & designation of person in presence of whom inspection is conducted  6 Purpose of inspection  7 Category  7 Category  8 Product with consented capacity  9 Operational status  9 Operational status  10 Raw/ fresh water management  10 Raw/ fresh water meter installed for measuring quantity of water consumed industry  10 Details of water consumption by industry  11 Effluent management  12 (A) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation of conditions of consent issued by State Board  2. Contents of consent application under Wate Act'74 and Air Act'81  Red (R-6) i.e. basic chemicals as per categorization of 16.03.2018.  Thermosetting moulding powder@480 MTPA	1	Name & address of the industry	:	
4 Name & designation of inspecting official (s)  Name & designation of person in presence of whom inspection is conducted  6 Purpose of inspection  7 Category  1 Nerification of compliance of conditions of consent issued by State Board  2 Contents of consent application under Wate Act? 4 and Air Act? 81  7 Category  8 Product with consented capacity  9 Operational status  10 Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation  (b) Control measures  (c) Details of consented to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation  (b) Control measures  (c) Details of consented to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation  (b) Control measures  (c) Details of consented to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation  (b) Control measures  (c) Demestic - Toilet / utilitites  (d) Domestic - Toilet / utilitites  (e) Domestic - Septic tank and soak pit	2	•		28°12'21.90388"N and 76°51'57.50435"E
official (s)  Name & designation of person in presence of whom inspection is conducted  Purpose of inspection  Red (R-6) i.e. basic chemicals as per categorization and any surfers water management  Poperational status  Operational status  Operational status  Details of water consumption by industry  (c)  Details of water consumption by industry  (d)  Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  (a)  Source of effluent generation  (b)  Whether anagement  Control measures  (c)  Details of water consumption by industry  (d)  Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  (e)  Details of water consumption by consumed and provided the consumed of ground water submitted to CGWA, if yes, details thereof  Other Effluent management  (a)  Control measures  Other Effluents cooling water kept in recirculation pomestic - Toilet /utilities  (b)  Control measures  Trade - N.A.  Domestic - Septic tank and soak pit	3	Date of inspection	,	06/03/2018
presence of whom inspection is conducted  6 Purpose of inspection  7 Category  8 Product with consented capacity  9 Operational status  10 Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation  (b) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation  (b) Control measures  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation  (b) Control measures  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation  (b) Control measures  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation  (b) Control measures  (c) Domestic - Toilet /utilities  (d) Domestic - Toilet /utilities	4		ŧ	
consent issued by State Board 2. Contents of consent application under Wate Act'74 and Air Act'81  7. Category	5	presence of whom inspection is	:	•
16.03.2018.	6	Purpose of inspection	*	2. Contents of consent application under Water Act'74 and Air Act'81
9 Operational status . Operational  10 Raw/ fresh water management . i. RIICO water supply connection  (a) Source of raw/fresh water . i. RIICO water supply connection  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry . Process. Nil Domestic. 0.8 KLD (as per CTO application dt26/02/2018)  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management . Process Effluent- there is no waste water general from the process.  Other Effluents- cooling water kept in recirculation . Domestic - Toilet /utilities  (b) Control measures . Trade – N.A.  Domestic-Septic tank and soak pit	7	Category	:	Red (R-6) i.e. basic chemicals as per categorization dt 16.03.2018.
10 Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation  (b) Control measures  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation  (b) Control measures  (c) Domestic - Toilet / utilities  (d) Control measures  (e) Domestic - Septic tank and soak pit	8	Product with consented capacity		Thermosetting moulding powder@480 MTPA
10 Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation  (b) Control measures  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation  (b) Control measures  (c) Domestic - Toilet / utilities  (d) Control measures  (e) Domestic - Septic tank and soak pit	9	Operational status	,	Operational
(b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation  (b) Control measures  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  12 Other Effluent there is no waste water general from the process.  (b) Control measures  (c) Drocess. Nil  (d) Domestic - Unilities  (d) Not applicable  (e) Process Effluent there is no waste water general from the process.  (e) Other Effluents - cooling water kept in recirculation in Domestic - Toilet / utilities  (f) Domestic - Septic tank and soak pit	10	Raw/ fresh water management		
(b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation  (b) Control measures  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  12 Office and the state of	(a)	Source of raw/fresh water		i. RIICO water supply connection
(c) Details of water consumption by industry	<del></del>		1	No
ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of effluent generation : Process Effluent there is no waste water general from the process.  Other Effluents - cooling water kept in recirculation : Domestic - Toilet /utilities  (b) Control measures : Trade - N.A.  Domestic - Septic tank and soak pit	(c)	Details of water consumption by	:	Domestic, 0.8 KLD (as per CTO application
(a) Source of effluent generation : Process Effluent- there is no waste water general from the process.  Other Effluents- cooling water kept in recirculation Domestic - Toilet / utilities  (b) Control measures : Trade - N.A.  : Domestic-Septic tank and soak pit	(d)	ground water submitted to CGWA, if	- 1	Not applicable
from the process.  Other Effluents- cooling water kept in recirculation Domestic - Toilet /utilities  (b) Control measures : Trade - N.A. Domestic-Septic tank and soak pit	11	Effluent management		
(b) Control measures : Trade – N.A. : Domestic – Toilet /utilities  Domestic – Toilet /utilities	(a)	Source of effluent generation	:	Process Effluent- there is no waste water generated from the process.
(b) Control measures : Trade – N.A.  : Domestic–Septic tank and soak pit			$\top$	Other Effluents- cooling water kept in recirculation.
Domestic-Septic tank and soak pit			$\dagger$	Domestic - Toilet /utilities
Domestic-Septic tank and soak pit	(b)	Control measures	;	Trade – N.A.
(c) Operational Status of treatment facility: ETP:	(-)			Domestic-Septic tank and soak pit
	10	Operational Status of treatment facility	,	ETP:

			Not required
			STP:
			Not required
(d)	Whether sample of effluent collected,	:	NA
`	if yes, point of collection		
(e)	Mode of disposal of effluent	:	Trade
-			Domestic- Septic tank and soak pit
12	Any shortcoming observed by joint	:	
	team during inspection		
			duid IIO letter
13	Consent status		CTO under Water & Air Act was issued vide HO letter
			no. F(Tech)/Alwar(Tijara)/546(1)/ 2010-2011/1661-
			1663 dated 20/01/2016 is valid upto 30/06/2018.
1		_	
14	Status of compliance of consent		Complied in respect of effluent generation, treatment
	condition in respect of effluent		& disposal
	generation, treatment & disposal		
15	Environment compensation		50,000/- vide DD No- 20597 dt 30.12.2017

Sr.	Source of	Capacity	Fuel & qty	APCM	Stack height	Remarks
No.	emission					
1	Thermic	4	Wood,	Cyclone	Stack of about 70 feet	Inadequate
	fluid	LacKCal/hr	600		from GL	stack height
	heater		Kg/day			(Monitoring
'						facility
						provided)
2.	Pulveriser		Electricity	Cyclone, bag		
	(1 no)			filter		
3.	Ball mill		Electricity	Close circuit		
υ.	(4 no)					

	3.	DG set	160 KVA	HSD	Stack	stack of about 1.5 mt	Acoustic
						from roof level	enclosure
ļ i							provided
			)				
1		,					
1							

16. Additional information/ shortcomings as observed by joint team during inspection :-

- 1. Industry was operational during inspection.
- 2. Unit has not provided scrubber to trap the fumes of formaldehyde.
- 3. Unit has not submitted affidavit regarding storage quantity of formaldehyde.

(Praveen Kumawat)

ASE, RIICO (Unit-I), Bhiwadi

(Yogyafa Singh)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)



` /	5		- 100000 emacino-no process emacin
(a)	Source of generation	-	Process effluents-No process effluent
11	Effluent management	+	
İ	ground water submitted to CGWA, if yes, details thereof		5KLD vide application NO.21-4/1472/RJ/IND/2017.
(d)	Whether application for withdrawal of		Yes, Applied for NOC from CGWA for abstraction of
1.11	Wilesten D. C. C. C.		Domestic toilet & utilities
	industry		
(c)	Details of Water consumption by	7	Process, cooling purpose
	thereof		onwards.
	for various purposes, if yes, details		Representative advised to maintained record now
(b)	measuring quantity of water consumed	•	Water meter provided at one bore well.
	Whether water meter installed for	_	operational)
(a)	Source of raw/fresh water	1	Ground water, 2 Nos bore well(1 Nos was not
10	Raw/ fresh water management		
9	Operational status		Operational
8	Product with installed capacity		Mater Batch (12000MT/ANNUM)
			projects/ processes/ activities/ mines.
			07/03/2013 regarding categorization of industries/
			F.14 (23) Policy/RPCB/Plg/10548-10587 dated
			Green category (Annexure III) of Office Order no.
			red, orange and green category as at serial no. 88 of
•			All the industries which are not covered under list of
7	Category	-	Green
		:	Verification of compliance of conditions of consent issued by State Board.
6	Purpose of inspection	<del> </del> -	Verification of compliance of conditions of a
	presence of whom inspection is conducted		9034236474
3	Name & designation of person in presence of whom inspection is		Sh.D.K. Gupta (HR Executive)
5	Nama & designation of	<u> </u>	Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
	official (s)		Shivlehari Meena (JEE Bhiwadi )
4	Name & designation of inspecting	•	Anil Bairwa (JSO Bhiwadi)
3	Date of inspection	:	21/02/2018
	latitude and longitude)	_	76° 51' 40.97178"E
2	Coordinates of industry (in terms of		28° 12′ 38.23207″N
			(industry id:77123)
			Industrial Area, Bhiwadi, Tehsil- Tijara, Distt- Alwar
	Name & address of the industry	:	M/s Agroha Colourtech (P) Ltd., F-83 (A&B), RIICC

			Other Effluents-Nil
			Domestic – Toilets & Utilities
(b)	Control measures	2	NA
			Domestic-Septic tank & soak pit
(c)	Operational status of treatment facility		Operational
(d)	Whether sample of effluent collected,		NO
	if yes, point of collection		
(e)	Mode of disposal of effluent		NA
			Domestic- Septic tank & soak pit.
12	Any shortcoming observed by joint		NO
	team during inspection		
13	Status of compliance of consent		Industry is complying with the conditions
	condition.		(specifically relating to water pollution) mentioned
			in CTO letter issued by letter no F(Tech)/Alwar
			(Tijara)/2749(1)/2016-2017/243-244 dated
			09/06/2016 valid upto 28.02.2023.

(Gurmeet Singh)

RIICO Limited (Unit-I)

(KC Gupta) Regional Officer (Anil Bairwa)

JSO RSPCB, Bhiwadi

(ShivLehari Meena)

JEE RSPCB, Bhiwadi

1	Ne & address of the industry	:	M/s Ahlcon Parenterals, SP-917 & 918, Pahse- III, Bhiwadi
2	Coordinates of industry		Latitude. 28.196361
. 1	(in erms of latitude and longitude)		Longitude, 76.863628
3	Data of inspection		12.04.2018
4	Name & designation of inspecting	ı	Smt. Neha Agarwal, Scientific Officer, RSPCB
	official (s)		Bhiwadi
			Sh. Praveen Kumawat, Junior Engineer, RIICO
			Ltd., Unit-I, Bhiwadi
5	N.m.e & designation of person in		Sh. Shiv Raj, Assistant Manager
	presence of whom inspection is		
	con lucted		
6	Purpose of inspection		Verification of compliance of conditions of
	1907		consent issued by State Board
7	Calegory		Orange (Pharmaceutical formulation)
8	Product with consented capacity		Ear/Eye Drops-1300Lac/Annum
			I.V. Fluids-1000Lac/Annum
9	Operational status	ŀ	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		i. Bore well- 3 Nos.
(b)	Whether water meter installed for		Installed, Reading observed at 1st meter
( <b>9</b> 0)	measuring quantity of water		=92752KL
	consumed		Reading observed at 2 <sup>nd</sup> meter=41213 KL
			Reading observed at 3 <sup>rd</sup> meter= 2454KL
			As per log book, average water consumption is
1			around 486 KLD. Consented quantity of water
		$oldsymbol{\perp}$	consumption is 513 KLD.
(c)	Details of water consumption by	.	ProcessFormulation of Ear/Eye Drops & I.V.
	inclustry		Fluids/Equipments washing
			DomesticDrinking/Toilets/Canteen/Other
			utilities.
			Other,-Cooling & Boiler
(d)	Warther application for		Submitted, Application No.
·*	whatawal of ground water	1	21-4/1143/RJ/IND/2017 dated 25.03.2017 for
	submitted to CGWA, if yes, details		513 KLD
		1	
<u> </u>	the cor	1	
11	Enthent management		

fu

Au

(a)	Source of effluent generation	- 1	Process Effluent-
1		_	Equipments/Vessels Washing
			Other Effluents-
			Effluent generated from boiler blow down,
			cooling tower bleeds, softener regeneration &
			Fresh water RO rejects
		•	Domestic –From Toilets/other utilities
(b)	Control measures	•	Trade - Industry has provided physico-
			chemical & Biological treatment based Effluent
}			Treatment Plant of capacity 100 KL for the
-		Ì	treatment of process & other effluents. ETP
			comprises of Collection Tank, Chemical Dosing
			Tanks (for the dosing of Caustic, Alum &
			Polyelectrolyte), Primary Tube Settler, Buffer
	-		Tank, Anaerobic Upflow Sludge Blanket Reactor
			(USB), Moving Bed Biofilm Reactors, Secondary
	_		Clarifier, Clear Water Tank, Activated Carbon
			Filter, Multi Grade Filter, Treated Water
			Collection Tank. Industry has provided Filter
			Press for dewatering of Sludge. Water meters
			have been provided at inlet & outlet of ETP.
			Reading observed at inlet of ETP= 29398.8 KL.
			Reading observed at outlet of ETP= 19553.3 KL
			Domestic-Industry has provided biological
	j		treatment based Sewage treatment Plant
			comprises of Collection Tank, Equalisation
	1		Tank, Primary Settling Tank, MBBR 1, MBBR 2,
			Secondary Clarifier, Activated Carbon Filter and
			Multi Grade Filter. Filter press has been
			provided for dewatering of sludge. Industry has
			provided water meter at the outlet of STP
			(Reading observed=8761.2 KL).
(c)	Operational Status of treatment		ETP. Operational
	facility		STP. Operational
(d)	Whether sample of effluent		Yes, Outlet of ETP & Outlet of STP
,	collected, if yes, point of collection		
(e)	Mode of disposal of effluent	,	Trade -Plantation/Surplus discharged int60
			RIICO drain (industry has taken membership
			from CETP)





			Domestic - Plantation/Horticulture
12	Any shortcoming observed by joint term during inspection	T	<ul> <li>Industry has not provided monitoring facilities at the common stack attached with 20 Ton/Hr &amp; 10 Ton/Hr Boiler.</li> <li>Industry is generating Hazardous waste (category- 35.3, chemical sludge from waste water treatment) but has not taken authorisation from Board.</li> <li>Industry is not maintaining log book of water meters installed at Outlet of ETP &amp; Outlet of STP.</li> </ul>
13	Consent Status	:	letter no. F(Tech)/Alwar(Tijara)/2047(1)/2014–2015/212-214 dated 31.05.2016 valid upto 30.06.2020 Industry has deposited Environmental compensation in compliance of Hon'ble NGT order dated 12.12.2017 (Amount- Rs. 30000/-, DD no 843940, Date-30.12.2017, Bank-Syndicate Bank)
14	Profession -		Industry is not complying following Consent
	condition (specifically relating to wher pollution)		<ul> <li>Conditions.</li> <li>Condition no. 13- That the total water consumption shall not exceed from 513 KLD and industry shall obtain permission from Central Ground Water. Authority for abstraction of Ground Water. In CGWA application form, industry has mentioned total fresh water requirement as 518KLD (513 KLD Ground Water &amp; 5KLD water supply from any other agency)</li> <li>Condition no. 14- That the industry shall achieve zero liquid discharge outside the premises by installation of Tertiary Reverse Osmosis and reject disposal system. Industry has not installed TRO and reject disposal system</li> <li>Condition no. 17- That the industry</li> </ul>





shall complete the remaining work of TRO & reject disposal system and commence the same latest by 31.07.2016 to achieve ZLD, else the guarantee money of RS, 20,000/- be forfeited and stern action may be initiated against the industry. Industry never even initiated installation work of TRO & reject disposal system & hence bank guarantee may be forfeited.

(Praveen Kumawat)

RIICO Limited (Unit-I)

(Neha Agarwal)

RSPCB, Bhiwadi

Countersignatures

(KC Cupta)

342

### INSPECTION REPPORT

1	Name & address of the industry	1	Ajanta Chemical Industries, 812/E-11, Phase -III, RIA, Bhiwadi.
2	Coordinates of industry (in terms of latitude and longitude)		Latitude (°N)-28.203538 Longitude (°E) -76.852404
3	Date of inspection	1	10.04.2018
4	Name & designation of inspecting official (s)	:	Sohan Lal (Jr. Scientific Officer), RSPCB, RO, Bhiwadi Mahipal Singh (Planning Assistant), RIICO, Unit-I
5	Name & designation of person in presence of whom inspection is conducted	•	Sh. S.D. Bhardwaj (R&D Partner)
6	Purpose of inspection	3	Verification of compliance of conditions of consent issued by State Board
7	Category	,	Orange
8	Product with consented capacity	,	Food Additives 120 MTPM
-9	Operational status	,	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		Bore well (02 Nos.)
(b)	Whether water meter installed for measuring quantity of water consumed		Yes
(c)	Details of water consumption by industry	1	Process: - (15 KLD)  Boiler/Cooling: -(41 KLD)  Domestic: -toilet and utility (5.0 KLD)
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof		Yes, 96 KLD permission application applied vide application no. 21-4/1202/RJ/IND/2017 dated 27.03.2017
11	Effluent management		
(a)	Source of effluent generation	,	Process Effluent- Supernatant after coupling process and allied activities (5.5 KLD)
			Other Effluents- Cooling of Machines (30 KLD)

Par-1

			Domestic -Toilet/ Utilities (2.5 KLD)
(b)	Control measures		Trade – Carbon treatment to the TRO permeate and concentration to the RO rejects.
		ı	Domestic- Septic tank and soak pit
(c)	Operational Status of treatment facility		ETP. Operational
			STP. NA
(d)	Whether sample of effluent collected,		Yes, from the collection tank of carbon treatment
•	if yes, point of collection		facility for colour.
(e)	Mode of disposal of effluent	١.	Trade –After carbon treatment industry use it for
			gardening and discharging in to RIICO drain
			whereas the hot water from boiler re-circulated
		_	after cooling.
			Domestic- Septic tank and Soak pit
12	Any shortcoming observed by joint		No water meter at inlet and outlet of ETP (carbon
	team during inspection		based treatment unit).
10		-	The last CTO was issued to the industry vide letter
13	Consent status		no. F (SCMG)/Alwar (Tijara)/334 (1)/2016-
			2017/7837-7839 dated 20.10.2016 which is valid
-			up to 31.05.2020.
			Industry has submitted the Environmental
			Compensation of Rs. 30,000 via DD no. 503912 on
			dated 28.12.2017.
14	Status of compliance of consent condition	1	Industry is complying with the consent conditions.
15	Remarks, if any	+	Industry has been advised to install water meter at
15	ACTIONAL, A WALL		inlet and outlet of ETP.

(Mahipal Singh)

RIICO Limited (Unit-I)

Countersignatures

(KC Gupta)

1	Name & address of the industry	1	M/s Ajanta Soya Ltd., SP-916, Phase-III, RIA, Bhiwadi
2	Coordinates of industry		Latitude: 28.197954
	(in terms of latitude and longitude)		Longitude: 76.865537
3	Date of inspection		12.04.2018
4	Name & designation of inspecting	ı	Smt. Neha Agarwal, Scientific Officer, RSPCB
	official (s)		Bhiwadi
			Sh. Praveen Kumawat, Junior Engineer, RIICO
			Ltd., Unit-I, Bhiwadi
5	Name & designation of person in	:	Sh. Arun Tyagi, Senior Manager
	presence of whom inspection is		
	conducted		
6	Purpose of inspection		Verification of compliance of conditions of
			consent issued by State Board
7	Category		Red (Vegetable oils including solvent extraction
-			and refinery/hydrogenated oils)
8	Product with consented capacity		Plastic Containers-1000 Nos./Day (15 Kg
		ľ	capacity each)
		-	Spent Earth-0.50TPD
			Tin Box-4000Nos./Day (15 Kg Capacity each)
			Vanaspati & Refined Oil-440TPD
9	Operational status		Operational (trial basis)
			Major fire accident occurred in industry in
1			May-2017 causing huge loss to the plant &
			machinery. Industry recently resumed
			production activities on trial basis.
10	Raw/ fresh water management	_	
(a)	Source of raw/fresh water	<u>                                     </u>	Bore well- 1No.
(b)	Whether water meter installed for		Installed, Reading observed= 97901.10 KL
	measuring quantity of water		
	consumed		
(c)	Details of water consumption by	'	Process Vessels washing/Floor Washing
	industry		DomesticDrinking/Toilets/Other utilities.
121	Whatlan	-	Other Cooling & Boiler
(d)	Whether application for		Submitted, Application No.
	withdrawal of ground water		21-4/4602/RJ/IND/2017 dated 29.06.2017 for
	submitted to CGWA, if yes, details thereof		90 KLD
L	mereor	$oxed{oxed}$	





11	Effluent management		
(a)	Source of effluent generation	-	Process Effluent-
			From Vessels washing/ Floor washing
			Other Effluents-
-			Effluent generated from boiler blow down,
			cooling tower bleeds & Fresh water RO rejects
		:	Domestic –From Toilets/other utilities
(b)	Control measures	•	Trade – Industry has provided physico-
			chemical & biological treatment based Effluent
	,		Treatment Plant. ETP comprises of Collection
			Tank, O/G trap, Equalisation Tank, Dosing
			tanks, Primary Clarifier, Aeration Tank,
			Secondary Clarifier, Pressure Sand Filter &
			Activated carbon filter. Filter press is provided
	,		for dewatering of sludge. Industry has provided
			water meter at the outlet of ETP (Reading
•			observed=4160.4 KL).
			Domestic-Industry has provided biological
			treatment based Sewage treatment Plant
			comprises of Collection Tank, MBBR, Buffer
			Tank, Pressure Sand Filter, Disinfection tank,
			Treated water collection Tank. STP was not
			operational at the time of inspection as industry
			is not operating on full capacity, for time being
			industry is discharging domestic effluent in
			septic tank followed by soak pit.
(c)	Operational Status of treatment		ETP: Operational
	facility		STP. Non Operational
(d)	Whether sample of effluent	,	Yes, Outlet of ETP
	collected, if yes, point of collection		
(e)	Mode of disposal of effluent	,	Trade -Plantation/Horticulture. Surplus may be
			discharged into RIICO drain as industry has
			taken membership from CETP
			Domestic- STP treated water for
			Plantation/Horticulture.
			At present-Septic tank & soak pit
12	Any shortcoming observed by joint		<ul> <li>Industry is not maintaining log book of</li> </ul>
		1	1





		<ul> <li>Industry has installed one PNG fired</li> <li>Thermosiphon of 15 LackCal/Hr</li> <li>without prior Consent of Board.</li> </ul>
13	Consent Status	Consent was issued to the industry vide HO letter no. F(MUID)/Alwar(Tijara)/17(1)/2012–2013/3153-3155 dated 07.07.2017 valid upto 28.02.2022 Industry has deposited Environmental compensation in compliance of Hon'ble NGT order dated 12.12.2017 (Amount- Rs. 50000/-, DD no 27330, Date-05.01.2018, Bank-HDFC)
14	Status of compliance of consent condition (specifically relating to water pollution)	As industry was not operating on full capacity, all consent conditions could not be verified.

(Praveen Kumawat)

RIICO Limited (Unit-I)

(Neha Agarwal) RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

and

1	Name & address of the industry	:	M/s Aksh Optifibre. Ltd., Plot no F-1075-1081, Phase- III, RIICO Industrial Area, Bhiwadi
2	Coordinates of industry (in terms of latitude and longitude)		28 <sup>o</sup> 11'53.97997"N and 76 <sup>o</sup> 51'24.75983"E
3	Date of inspection	:	16/02/2018
4	Name & designation of inspecting official (s)	:	Sharmila, JSO, RPCB, Bhiwadi Mahipal Singh, Planning Assistant, RIICO, Unit- I
5	Name & designation of person in presence of whom inspection is conducted	:	Sh. Sanjeev Pathak (Process Assiciate- HR) 9649903377
6	Purpose of inspection	:	Verification of compliance of conditions of consent issued by State Board
7	Category	:	Orange (OR-23) i.e. DG set of capacity >1MVA <5 MVA as per office order dated 08/05/2018.
8	Product with consented capacity	:	Optical fibre @ 2500000 KM/ Annum Optical fibre cable @180000 KM/ Annum
9	Operational status	:	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	:	i. RIICO water supply connection     ii. Bore well
(b)	Whether water meter installed for measuring quantity of water consumed	:	Water meter provided at bore well and RIICO connection
(c)	Details of water consumption by industry	•	Process: Water is not directly used in the process. Allied activities/operations utilizing water are cooling tower and RO plant.  Domestic: Industry has not provided separate meter for measuring quantity of water abstracted/ withdrawal for domestic requirements.
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof		Yes, Applied for abstraction of 18 KLD ground water vide application no. 21-4/2671/RJ/IND/ 2017 dated 30/05/2017.
11	Effluent management	Ī	
(a)	Source of effluent generation	:	Process Effluent- No effluent is generated from the process.
-			Other Effluents- cooling tower blow down and RO plant regeneration
		:	Domestic - Toilet /utilities
(b)	Control measures	:	Trade – NA
		:	Domestic- Currently industry is utilizing septic tank and soak pit for domestic wastewater and proposed to install STP of 30 KLD capacity, civil work of which has started.
(c)	Operational Status of treatment facility	:	
(4)	Whather gample of affluent collected if	+.	NA NA
(d)	Whether sample of effluent collected, if yes, point of collection	<u> </u>	INA

(e)	Mode of disposal of effluent	:	Trade –Plantation & horticulture
		L	Domestic- Septic tank and soak pit
12	Any shortcoming observed by joint team during inspection	:	
13	Consent status		CTO under Water & Air Act was issued vide RO letter no. F(Tech)/Alwar(Tijara)/659(1)/ 2010-2011/518-519 dated 17/10/2016 that is valid up to 31/12/2026.
14	Status of compliance of consent condition in respect of effluent generation, treatment & disposal	:	Complied
15	Other observations		Industry has deposited environmental compensation of Rs. 30000/- (vide DD no. 760215 dated 06/01/2018, Union bank) in compliance to NGT orders.

(Mahipal Singh) RIICO Limited (Unit-I)

Sharmila) (Sharmila) RSPCB, Bhiwadi

Countersignatures (KC Gupta) Regional Officer

1	Name & address of the industry	,	M/s Alok Industries., Plot no. – A-1120, RIICO
			Industrial Area, Bhiwadi
2	Coordinates of industry		
	(in terms of latitude and longitude)		
3	Date of inspection	•	03/04/2018
4	Name & designation of inspecting	:	Sharmila, JSO, RPCB, Bhiwadi
	official (s)		Mahipal Singh, Planning Assistant, RIICO, Unit- I
5	Name & designation of person in	,	Sh. Anil Sharma (Accounts Manager)
	presence of whom inspection is		9828865433
	conducted		
6	Purpose of inspection		Verification of compliance of conditions of
!			consent issued by State Board
7	Category		Green
8	Product with consented capacity		Plastic granules/polymers /master batch /
			compound @ 25380 MT PER ANNUM
9	Operational status		Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	١.	i. RIICO Supply
	. 4		ii. Bore well
(b)	Whether water meter installed for		Installed
	measuring quantity of water		
	consumed		
(c)	Details of water consumption by		Domestic- Drinking, toilets & utilities
	industry		Process. Water is not used in the process. Cooling
			water gets re circulated through chiller.
		1	Industry has not provided separate meter for
			measuring quantity of water abstracted/
			withdrawal for domestic/ industrial
			requirements.
(d)	Whether application for	†	Yes, Applied for abstraction of 15 KLD ground
`´	withdrawal of ground water		water vide application no. 21-4/6403/RJ/IND/
	submitted to CGWA, if yes, details		2017 dated 19/12/2017.
	thereof		
11	Effluent management		
(a)	Source of effluent generation	١.	Process Effluent- No effluent is generated from
	_		the process.
		T	Other Effluents- NA

Sharmily

			Domestic - Toilet /utilities
(b)	Control measures		Trade – NA
		ı	Domestic-industry has installed STP of 05 KLD
			capacity for treatment of domestic waste water.
			Representative was advised to install water flow
			meter at inlet and outlet of STP.
(c)	Operational Status of treatment	:	ETP.
-	facility		Not required
			STP.
		ļ	Non- operational
(d)	Whether sample of effluent		As STP was non operational during inspection,
	collected, if yes, point of collection		sample could not be collected.
(e)	Mode of disposal of effluent	1	Trade – NA
			Domestic- Plantation/ horticulture
12	Any shortcoming observed by joint		No
	team during inspection		
13	Consent status		Consent under Water and Air Act was issued vide RO
			letter no. F (Tech)/Alwar (Tijara) /2428(1)/2015-
			2016/52-53 dated 18/03/2016 that is valid up to
			28/02/2021.
14	Status of compliance of consent	١.	Complied
	condition in respect of effluent		
	generation, treatment & disposal	ļ_	
15	Other observations		Industry has deposited environmental
			compensation of Rs. 10000/- (vide DD no.
			74164 dated 05/01/2018, Indian Overseas Bank)
			in compliance to NGT orders.

(Mahipal Singh) RIICO Limited (Unit-I)

Chound. (Sharmila) RSPCB, Bhiwadi

Countersignatures

(KC Gupta) Regional Officer

1	Name & address of the industry	:	M/s Alpha Services Pvt. Ltd., Plot no SP-531, RIICO Industrial Area, Bhiwadi
2	Coordinates of industry (in terms of latitude and longitude)		28°12'27.20466"N and 76°50'57.92078"E
3	Date of inspection	:	19/02/2018
4	Name & designation of inspecting official (s)	:	Yogyata Singh, JEE, RPCB, Bhiwadi S. S. Khoria , DIC, Bhiwadi
5	Name & designation of person in presence of whom inspection is conducted		Sh. Ganesh Baeja (AGM Administration) 9414013094
6	Purpose of inspection	ı	Verification of compliance of conditions of consent issued by State Board
7	Category	:	Orange (G-23) i.e. Engineering and fabrication
8	Product with consented capacity		EOT Hot & Gantry crane @ 30 nos/year
			Fabrication and assembly work@ 1 per hr
			Mining and earth moving machinery @ 50 nos/year
			Mobile crane/ telescopic tower @ 100 nos/year
9	Operational status		Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		i. RIICO water supply connection
			ii. Bore well
(b)	Whether water meter installed for measuring quantity of water consumed		No water meter provided at bore well
(c)	Details of water consumption by		Process. water is not used in the process.
	industry		Domestic. As industry has not provided water meter
			at bore well, quantity of ground water abstracted for
			domestic purposes cannot be measured.
			Industry has been advised to install suitable water
			quantity measuring device/ meter. It is pertinent to
			mention that no condition in respect of quantity of
			water consumption/ abstraction has been imposed in CTO letter.
(d)	Whether application for withdrawal of		Yes, Applied for abstraction of 4 KLD ground water
	ground water submitted to CGWA, if yes, details thereof		vide application no. 21-4/4199/RJ/IND/ 2017 dated 12/06/2017.

11	Effluent management		
(a)	Source of effluent generation	:	Process Effluent- No effluent is generated from the
			process.
			Other Effluents- Not applicable as there is no source
			of effluent generation
			Domestic - Toilet /utilities
(p)	Control measures	:	Trade – NA
		:	Domestic-Septic tank and soak pit
(c)	Operational Status of treatment facility		ETP.
` ,	,		Not required
			-
			STP.
			Not required
(d)	Whether sample of effluent collected,	÷	NA
	if yes, point of collection		
(e)	Mode of disposal of effluent		Trade -NA
			Domestic - Septic tank and soak pit
12	Any shortcoming observed by joint		
	team during inspection		
13	Consent status	-	CTO under Water & Air Act was issued vide HO letter
			no. F(Tech)/Alwar(Tijara)/2646(1)/ 2015-2016/34-
			35 dated 11/03/2016.
14	Status of compliance of consent		Complied
	condition in respect of effluent		
	generation, treatment & disposal		

(S. S. Khoria) DIC, Bhiwadi

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)
Regional Officer

		$\neg$	
1	Name & address of the industry		M/s Alpha Woven Labels (India) Pvt. Ltd, Plot
			no B-1127, Phase- III, RIICO Industrial Area,
			Bhiwadi
2	Coordinates of industry		28 <sup>o</sup> 12'4.58687"N and 76 <sup>o</sup> 51'25.45042"E
	(in terms of latitude and longitude)		
3	Date of inspection	1	04/04/2018
4	Name & designation of inspecting		Sharmila, JSO, RPCB, Bhiwadi
	official (s)		Mahipal Singh, Planning Assistant, RIICO, Unit-
-			I
5	Name & designation of person in		Sh. Shiv Charan Singh Negi (Manager)
	presence of whom inspection is		9166345349
	conducted		
6	Purpose of inspection	,	Verification of compliance of conditions of
	a		consent issued by State Board
7	Category		Green
8	Product with consented capacity		Lace Embroidery @ 15,825,000.00
			METER/ANNUM
9	Operational status		Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		i. Bore well
(b)			No water meter provided at bore well
-	measuring quantity of water		
	consumed		
(c)	Details of water consumption by		Domestic- Drinking, toilets & utilities
` ′	industry		Process, water is not used in the process.
			land and the state of the state
			Industry has not provided water meter at both
			1
			1
			Industry has not provided water meter at borwell, quantity of ground water abstracted for domestic purposes cannot be measured.  Industry has been advised to install suitable.
	=2		well, quantity of ground water abstracted for domestic purposes cannot be measured.
	#2		well, quantity of ground water abstracted for domestic purposes cannot be measured.  Industry has been advised to install suitab
(d)	Whether application for		well, quantity of ground water abstracted for domestic purposes cannot be measured.  Industry has been advised to install suitab
(d)	Whether application for withdrawal of ground water		well, quantity of ground water abstracted for domestic purposes cannot be measured.  Industry has been advised to install suitab water quantity measuring device/ meter.
(d)	'		well, quantity of ground water abstracted for domestic purposes cannot be measured.  Industry has been advised to install suitab water quantity measuring device/ meter.



<b>†</b> 1	Effluent management		
(a)	Source of effluent generation	:	Process Effluent- No effluent is generated from
			the process.
			Other Effluents- Not applicable as there is no
	•		source of effluent generation
			Domestic - Toilet /utilities
(b)	Control measures		Trade – NA
		,	Domestic-Septic tank and soak pit
(c)	Operational Status of treatment	:	ETP.
	facility		Not required
			STP.
			Not required
(d)	Whether sample of effluent		NA
	collected, if yes, point of collection		
(e)	Mode of disposal of effluent		Trade –NA
			Domestic- Septic tank and soak pit
12	Consent status		CTO under Water & Air Act was issued vide RO
			letter no. F (Tech)/Alwar (Tijara)/3975(1)/2016-
			2017/600-601 dated 28/12/2016 that is valid
			up to 31/07/2024.
13	Status of compliance of consent		Complied
	condition in respect of effluent		
	generation, treatment & disposal		
14.	Remarks		Industry has not deposited environmental
			compensation in compliance to Hon'ble NGT
•			orders for which SCN intending closure
			directions dated 19/04/2018 has been issued to
			the unit.

(Mahipal Singh)
RIICO Limited (Unit-I)

sharmila)
RSPCB, Bhiwadi

Countersignatures

(KC Gupta)
Regional Officer

	T	т —	
1	Name & address of the industry		M/s Alwar Pigments , 812/G-21 , RIICO Industrial
			Area, Bhiwadi, Tehsil- Tijara, Distt- Alwar
		<u></u>	(industry id.15805)
2	Coordinates of industry (in terms of		28° 12' 8.07458"N
	latitude and longitude)		76° 51' 3.08182"E
3	Date of inspection	:	25/04/2018
4	Name & designation of inspecting	:	Shivlehari Meena (JEE Bhiwadi )
	official (s)		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in	ı	Sh Om Pal Singh
	presence of whom inspection is		9214380900
	conducted		
6	Purpose of inspection		Verification of compliance of conditions of consent
			issued by State Board.
7	Category	,	Red
8	Product with installed capacity		Lead Oxide @ 2500MTPA.
9	Operational status		Operational
10	Raw/ fresh water management	Г	
(a)	Source of raw/fresh water	,	Borewell
(b)	Whether water meter installed for		No water meter at borewell
` ′	measuring quantity of water consumed		
	for various purposes, if yes, details		
	thereof		
(c)	Details of Water consumption by		Process: No Effluent
` ′	industry		
(1)			Domestic:- toilet & utilities
(d)	Whether application for withdrawal of		No
	ground water submitted to CGWA, if		
	yes, details thereof		
11	Effluent management		
(a)	Source of generation		Process effluents No Effluent
			Other Effluents No Effluent
			Domestic – Toilets & Utilities
(b)	Control measures	:	NA
			Domestic-Septic tank & soak pit
(c)	Operational status of treatment facility		NA
(d)	Whether sample of effluent collected,		NO
	if yes, point of collection		

(e)	Mode of disposal of effluent	NA
		Domestic- Septic tank & soak pit.
12	Any shortcoming observed by joint	No
	team during inspection	
13	Status of compliance of consent condition.	Industry is complying with the conditions (specifically relating to water pollution) mentioned in revised CTO letter issued to unit vide letter no F(Tech)/Alwar (Tijara)/662(1)/2010-2011/1946-1948/963-964 dated 25/01/2016 and valid upto 31/03/2019.  Industry also applied for CTE of enhance its production vide application no 199235 dated 13/12/2017
14	Remarks	Representative was advised to apply for NOC from CGWA for withdrawal of ground water and provide water meter at tube well & maintain records now onwards.
15	Environment compensation	Unit have been deposit environment compensation of Rs 50000/- vide DD no 886389 of PNB dated 03/01/2018.

(Gurmeet Singh)

RIICO Limited (Unit-I)

(KC Gupta)

Regional Officer

(ShivLehari Meena) JEE RSPCB, Bhiwadi

40

	·		
1	Name & address of the industry	:	Anshul Strips Pvt. Ltd., SP-812/G1-62-63, Phase III, RIA, Bhiwadi.
2	Coordinates of industry	$\dashv$	Latitude (°N)-28.204815
4	(in terms of latitude and longitude)		Longitude (°E) -76.848258
	(in terms of fatilitude and longitude)	ı	1011gltude ( 1) = 10.040250
3	Date of inspection	,	16.04.2018
4	Name & designation of inspecting		Sohan Lal (Jr. Scientific Officer), RSPCB, RO, Bhiwadi
	official (s)		Mahipal Singh (Planning Assistant), RIICO, Unit-I
5	Name & designation of person in	:	Sh. Suresh Yadav
	presence of whom inspection is		(Accountant) 8432556599
	conducted		
6	Purpose of inspection	:	Verification of compliance of conditions of consent
			issued by State Board
7	Category	:	Red
8	Product with consented capacity	1	S.S. Sheets (Patta Patti)
7			3120 MTPA
9	Operational status	:	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	,	i. RIICO water supply connection
` '			ii. Bore well
(b)	Whether water meter installed for	•	Yes (bore well have digital meter but not working)
	measuring quantity of water consumed		
(c)	Details of water consumption by		Process : 18 KLD
	industry		
			Domestic : 2.5 KLD
(d)	Whether application for withdrawal of		Yes,
, ,	ground water submitted to CGWA, if		8.50 KLD permission application applied vide
	yes, details thereof		application no. 21-4/1417/RJ/IND/2017 dated
•			01/04/2017.
11	Effluent management		
(a)	Source of effluent generation		Process Effluent- Pickling, S.S. sheet washing and
			rinsing.
			Other Effluents- Machine cooling
			Domestic -Toilet/ Utilities
(b)	Control measures	١.	Trade –
` ′			1. Spent acid it is transported to SANF
			facility of CETP and is treated there.
			2. Washing/rinsing water Physico-chemical
1			treatment at effluent treatment plant.
		ı,	
		١.	Domestic- septic Tank and soak pit

Jok-if

			STP. Not applicable
(d)	Whether sample of effluent collected, if yes, point of collection	•	Yes, collection tank of ETP Outlet (collected on 26.04.2018)
(e)	Mode of disposal of effluent	2	Trade –Reused in washing/rinsing and cooling of machine and surplus/excess effluent is discharged in to RIICO drain leading to CETP.
-			Domestic-Septic Tank and Soak pit
12	Any shortcoming observed by joint team during inspection	2	<ol> <li>DG set of 320 KVA doesn't have adequate stack.</li> <li>High smoke emission from liquid oil (LSHS) fired annealing furnace during the power failure.</li> <li>One Pickling section is running without proper scrubbing facility of acid fumes.</li> <li>ETP inlet has no water meter.</li> </ol>
13	Consent status		The last CTO was issued to the industry vide letter
•			no. F (Tech)/Alwar (Tijar)/2260(1)/2015-2016/214-216 on dated 27.04.2015 valid up to 28.02.2019.  Industry has submitted the Environmental Compensation of Rs. 50,000 via DD no. 82678 on dated 28.12.2017
14	Status of compliance of consent condition		Industry is not complying with the consent conditions.
15	Recommendations		As per deficiencies noted above in point no. 12, Show Cause Notice may be issued to the industry.

(Mahipal Singh)

RIICO Limited (Unit-I)

(Sohan Lal)

RSPCB, Bhiwadi

-Countersignatures

(KC Gupta)

1	Name & address of the industry	1	Apex Plastics Pvt Ltd., B-495, Phase -I, RIA, Bhiwadi.
2	Coordinates of industry		Latitude (°N)-28.214936
	(in terms of latitude and longitude)		Longitude (°E) -76.840234
3	Date of inspection	ı	25.04.2018
4	Name & designation of inspecting	1	Sohan Lal (Jr. Scientific Officer), RSPCB, RO, Bhiwadi
	official (s)		Mahipal Singh (Planning Assistant), RIICO, Unit-I
5	Name & designation of person in	:	Sh. Banwari Lal
	presence of whom inspection is		(Plant Head) 9828300245
	conducted		
6	Purpose of inspection	,	Verification of compliance of conditions of consent
			issued by State Board
7	Category	,	Red
-8	Product with consented capacity		Phenol Formaldehyde Resin
			2400 MTPA
9	Operational status	,	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		i. Bore well
(b)	Whether water meter installed for	1	Yes
	measuring quantity of water consumed		· a
(c)	Details of water consumption by		Process: - 7 KLD
	industry		Domestic <sub>1</sub> - 5 KLD
(d)	Whether application for withdrawal of		Yes,
	ground water submitted to CGWA, if		12 KLD permission application applied vide
	yes, details thereof		application no. 21-4/1509/RJ/IND/2017 on dated
			20.04.2017.
11	Effluent management		
(a)	Source of effluent generation	,	Process Effluent- Reactor and washing and fume
			scrubber.
			Other Effluents- NA
		•	Domestic -Toilet/ Utilities
(b)	Control measures		Trade – Physicochemical treatment to the effluent
		١.	Domestic- Septic tank and soak pit
(c)	Operational Status of treatment facility	١,	ETP. Effluent generated was being stored / collected
` ′			in the collection tank for onward treatment in ETP
			after collecting adequate quantity of effluent from
			one batch.
			STP. NA
(d)	Whether sample of effluent collected,	١.	Yes, Two samples were collected 1st Treated effluent
•	if yes, point of collection		collection tank and 2 <sup>nd</sup> outlet Activated charcoal
	<u> </u>		<u> </u>

John

			filter.
(e)	Mode of disposal of effluent	:	Trade -After treatment at ETP water is being used for gardening purposes.
+			Domestic- Septic tank and Soak pit
12	Any shortcoming observed by joint team during inspection		Nil
13	Consent status		The last CTO was issued to the industry vide letter no. F (Tech)/Alwar (Tijara)/5020 (1)/2017–2018/6009-6011 on dated 26.09.2017 which is valid up to 30.06.2022.  Industry has submitted the Environmental Compensation of Rs. 50,000 via DD no. 012767 on dated 01.01.2018.
14	Status of compliance of consent condition		Industry is complying with the consent conditions.
<b>1</b> 5	Remarks, if any		Nil

(Mahipal Singh)

RIICO Limited (Unit-I)

(Sohan Lal)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

	$\neg$	M/s Aravali Premiam Packing Pvt. Ltd., H-885, RIICO
Name & address of the industry	.	Industrial Area, Bhiwadi, Tehsil- Tijara, Distt- Alwar
	_	
-		28° 11' 54.92681"N
(in terms of latitude and longitude)		76° 52' 9.7252"E
Date of inspection	:	25/04/2018
Name & designation of inspecting	:	Shivlehari Meena (JEE Bhiwadi )
official (s)		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
Name & designation of person in		Mr . Manoj (Representative of the new unit(Global
presence of whom inspection is		Rotographics Pvt Ltd.) established on this plot )
conducted		
Purpose of inspection		Verification of compliance of conditions of consent
•		issued by State Board
Category		Green
Product with consented capacity		
Operational status		Closed,
		Global Rotographics Pvt Ltd. established on this plot
		and the same has been applied for CTE and CTO
		under water act and Air Act on date 15/01/2018
		with unit id 90995
Any shortcoming observed by joint	1.	
team during inspection		
	1	
Consent status		Acknowledgment under Water & Air Act was issued
		vide letter no. RPCB/AEEO/BWD/G-1607/909-910
	$\perp$	dated 29/09/2013.
Status of compliance of consent		
condition in respect of effluent		
generation, treatment & disposal		
	Name & designation of inspecting official (s)  Name & designation of person in presence of whom inspection is conducted  Purpose of inspection  Category  Product with consented capacity  Operational status  Any shortcoming observed by joint team during inspection  Consent status  Status of compliance of consent condition in respect of effluent	Coordinates of industry (in terms of latitude and longitude)  Date of inspection  Name & designation of inspecting official (s)  Name & designation of person in presence of whom inspection is conducted  Purpose of inspection  Category  Product with consented capacity  Operational status  Any shortcoming observed by joint team during inspection  Consent status  Status of compliance of consent condition in respect of effluent

(Gurmeet Singh)

RIICO Limited (Unit-I)

(ShivLehari Meena) JEE RSPCB, Bhiwadi

(KC Gupta) Regional Officer

		_	Of OFI Place III DIA
1	Name & address of the industry	-	M/s Arham Enterprises, G1-971, Phase-III, RIA,
			Bhiwadi
2	Coordinates of industry		Latitude. 28.196883
_	(in terms of latitude and longitude)		Longitude: 76.862579
3	Date of inspection		09.04.2018
•			
4	Name & designation of inspecting		Smt. Neha Agarwal, Scientific Officer, RSPCB
•	official (s)		Bhiwadi ASE
	omeni (o)		Sh. Praveen Kumawat, Junior Engineer, RIICO
			Ltd., Unit-I, Bhiwadi
	9 9		
5	Name & designation of person in	-	Sh. Sharad Jain, Owner
Э	presence of whom inspection is		·
	i I		
	conducted	_	Verification of compliance of conditions of
6	Purpose of inspection		consent issued by State Board
		_	Orange (Plastic Recycling)
7	Category	١.	Orange (rasio resjems)
100	and the second s	-	PVC Pipes-300MT/Annum
8	Product with consented capacity	'	rye ripes-soominament
		ű.	Operational
9	Operational status	'	Operational
10	Raw/ fresh water management		
		1	11 121
(a)	Source of raw/fresh water	١.	
		-	ii. RIICO Connection
(b	Whether water meter installed for	•	Yes, installed, Reading observed= 1263.26 KL
	measuring quantity of water		
	consumed		
(0	) Details of water consumption by		Process No use
`_	industry		Domestic Water is used for
			drinking/toilets/other utilities.
			Other:- Cooling tower
(0	Whether application for	+	Submitted, Application No
16	withdrawal of ground water		21-4/4257/RJ/IND/2017 for 3 KLD
	submitted to CGWA, if yes, details	- 1	
L	thereof		





		-	
11	Effluent management		
(a)	Source of effluent generation	-	Process Effluent-Not generated
		-	Other Effluents-
		ļ	Not generated
			Domestic –From Toilets/other utilities
(b)	Control measures	:	Trade – NA
		•	Domestic-Septic Tank & soak pit
(c)	Operational Status of treatment facility	:	ETP. NA STP. NA
(d)	Whether sample of effluent collected, if yes, point of collection		No
(e)	Mode of disposal of effluent		Trade -NA
-			Domestic- septic tank & soak pit
12	Any shortcoming observed by joint team during inspection	•	
13	Consent Status		Consent was issued vide RO letter no. F(Tech)/Alwar(Tijara)/4922(1)/2017-2018/203-204 dated 31.07.2017 valid upto 30.04.2027
14	Status of compliance of consent condition (specifically relating to water pollution)	- 1	Complied

RIICO Limited (Unit-I)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the industry	1	M/s Areehant Roller Mills (P) Ltd., G-969, RIA, Bhiwdai
2	Coordinates of industry (in terms of latitude and longitude)		_
3	Date of inspection	,	09.04.2018
4	Name & designation of inspecting official (s)	8	Smt. Neha Agarwal, Scientific Officer, RSPCB Bhiwadi Sh. Praveen Kumawat, Junior Engineer, RIICO Ltd., Unit-I, Bhiwadi
5	Name & designation of person in presence of whom inspection is conducted		-
6	Purpose of inspection	,	Verification of compliance of conditions of consent issued by State Board
J	Category	•	Green (as per Acknowledgement letter)
8	Product with consented capacity	,	Aata, Suji, Maida-14250MT/annum
9	Operational status	•	Closed Industry was locked from outside. It seems no activity was going inside
10	Raw/ fresh water management		NA S
(a)	Source of raw/fresh water		
(b)	Whether water meter installed for measuring quantity of water consumed	1	-
(c) +	Details of water consumption by industry		-
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof		-
11	Effluent management		NA
(a)	Source of effluent generation	:	Process Effluent-
			Other Effluents-





		:	Domestic -
(b)	Control measures		Trade – NA
		1	Domestic-NA
(c)	Operational Status of treatment facility	:	NA
(d)	Whether sample of effluent collected, if yes, point of collection		NA
(e)	Mode of disposal of effluent		Trade –NA
l			Domestic- NA
12	Any shortcoming observed by joint team during inspection		_
13	Consent Status	•	<ul> <li>Acknowledgement was issued to the industry vide RO letter no. RPCB/RO/BWD/OR/1376/168-169 dated 27.01.2015</li> <li>Industry has deposited Environmental compensation in compliance of NGT order dated 12.12.2017. (Amount-10000, DD No. 394923, Date-05.01.2018, Bank-Yes Bank)</li> </ul>
14	Status of compliance of consent condition (specifically relating to water pollution)	- 1	Industry was Closed

(Praveen Kumawat)

RIICO Limited (Unit-I)

(Neha Agarwal) RSPCB, Bhiwadi

Countersignatures

(KC Gupta)
Regional Officer

# 

1	Name & address of the industry	:	M/s Arya Alloys (P) Ltd., B-824, Phase-II, RIA, Bhiwadi
2	Coordinates of industry		Latitude: 28.202011
	(in terms of latitude and longitude)	ļ	Longitude: 76.866369
3	Date of inspection		25.04.2018
4	Name & designation of inspecting official (s)	1	Smt. Neha Agarwal, Scientific Officer, RSPCB Bhiwadi Sh. S.S. Khoria, DIO, DIC, Bhiwadi Sh. Praveen Kumawat, Junior Engineer, RIICO Ltd., Unit-I, Bhiwadi
5	Name & designation of person in presence of whom inspection is conducted	1	Sh. Rajkumar Bansal, Director
8	Purpose of inspection	•	Verification of compliance of conditions of consent issued by State Board
7	Category		Red (Industries engaged in recycling/reprocessing/recovery/reuse of hazardous waste under schedule IV of HW (M, H & TBM) Rules, 2008)
8	Product with consented capacity		Lead Alloys/Refined Lead-17,770 MTPA Lead Oxide-1500 MTPA
9	Operational status		Non Operational (owing to market recession)
10	Raw/ fresh water management		NA
(a)	Source of raw/fresh water	,	(i) Borewell– 1 No. (ii) RIICO Connection
(b)	Whether water meter installed for measuring quantity of water consumed	,	Installed, Reading observed-8694.5 KL In absence of log book, daily water abstraction cannot be estimated
(c)	Details of water consumption by industry		Process, Battery Washing Other, Scrubber Domestic, Toilets/Other Utilities
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof		Yes, applied Application no. 21-4/6292/RJ/IND2017 dated 17.12.2017 for 3.6 KL
11	Effluent management		NA



(a)	Source of effluent generation		Process Effluent- Batter Breaking, Washing
(4)		+	Other Effluents-from scrubber
		,	Domestic -Toilets/other Utilities
(b)	Control measures	:	Trade – For treatment of trade & other effluents, industry has provided physico chemical based ETP comprises of collection tank, dosing tanks, settling tank, treated water collection tank, Pressure sand filter & carbon filter. Sludge drying beds for drying of sludge.
		1	Domestic-Septic Tank & Soak pit
(c)	Operational Status of treatment facility	-   	ETP. Non Operational STP.NA
(d)	Whether sample of effluent collected, if yes, point of collection		No
(e)	Mode of disposal of effluent		Trade -NA
		-	Domestic- NA
12	Any shortcoming observed by joint team during inspection		Industry has been advised to maintain log book of daily water abstraction
13	Consent Status		G(HSW)/1000/3064(1)/2016-2017/7027-7029 dated 22.09.2016 valid upto 31.05.2018 Industry has deposited Environmental compensation in compliance of NGT order dated 12.12.2017 (Amount-50000, DD No7355, Date-04.01.2018, Bank-HDFC)
14	Status of compliance of consent condition (specifically relating to water pollution)	- 1	As industry was lying non operational from many days, all Consent conditions could not be verified

(S.S. Khoria)

(Praveen Kumawat)

(Neha Agarwal)

DIC, Bhiwadi

RIICO Limited, Bhiwadi

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

2847

1	Name & address of the industry	•	Aryan Industries, J-1299 (D), Phase -V, RIA, Bhiwadi.
2	Coordinates of industry		Latitude (°N)-28.196403
2	(in terms of latitude and longitude)		Longitude (°E) -76.872321
3	Date of inspection	;	05.04.2018
4	Name & designation of inspecting official (s)	:	Sohan Lal (Jr. Scientific Officer), RSPCB, RO, Bhiwadi Mahipal Singh (Planning Assistant), RIICO, Unit-I
5	Name & designation of person in presence of whom inspection is conducted	1	Sh. Mhommad Jafir Khan (Worker)
6	Purpose of inspection		Verification of compliance of conditions of consent issued by State Board
7	Category	,	Orange
8	Product with consented capacity		Rubber compound and Rubber sheets 62 MTPA
9	Operational status	•	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	١,	i. RIICO water supply
(b)	Whether water meter installed for measuring quantity of water consumed		Yes
(c)	Details of water consumption by industry		Process: -NA Domestic: -0.3 KLD
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof	1	NA
11	Effluent management		
(a)	Source of effluent generation	<u>†</u> .	Process Effluent- NA
		$\dagger$	Other Effluents- Cooling of machine



		T	
		-	Domestic -Toilet/ Utilities
(b)	Control measures	,	Trade – NA
•		,	Domestic- septic Tank and soak pit
(c)	Operational Status of treatment facility	ı	ETP. Not applicable
			STP. Not applicable
(d)	Whether sample of effluent collected, if yes, point of collection		No
(e)	Mode of disposal of effluent		Trade – Recycling of hot water for reuse
	,		Domestic-Septic Tank and Soak pit
12	Any shortcoming observed by joint team during inspection	•	Fugitive emission in the open environment
13	Consent status		The last CTO was issued to the industry vide letter no. F (Tech)/Alwar (Tijara)/4968 (1)/2017-2018 on dated 04.09.2017 which is valid up to 31.05.2017. Industry has submitted the Environmental Compensation of Rs. 30,000 via DD no. 797754 on dated 01.01.2018.
14	Status of compliance of consent condition	:	Industry is complying with the consent conditions
15	Recommendations		Industry has been advised to curb the fugitive emission while putting screen at chemical mixing area.

(Mahipal Singh)

RIICO Limited (Unit-I)

(Sohan Lal) RSPCB, Bhiwadi

Countersignatures

(KC Gupta)
Regional Officer

	11101 2011		
N	Jame & address of the industry	:	Asha Enterprises, G1-1283, Phase -V, RIA, Bhiwadi.
	C'. 1	+	Latitude ( <sup>6</sup> N)-28.197393
	Coordinates of industry	-	Longitude ( <sup>0</sup> E) -76.871398
- (	in terms of latitude and longitude)	-	
	Cimmetian	:†	05.04.2018
}   I	Date of inspection		
	Name & designation of inspecting	: 1	Sohan Lal (Jr. Scientific Officer), RSPCB, RO, Bhiwadi
	AUTIC CO CONTRACTOR		Mahipal Singh (Planning Assistant), RIICO, Unit-I
-   (	official (s)	- 1	
- 1		_	
5	Name & designation of person in	:	Sh. Fagu Ji
	presence of whom inspection is		(Guard)
	conducted		1' of conditions of consent
6	Purpose of inspection	:	Verification of compliance of conditions of consent
٦			issued by State Board
7	Category	:	Green
8	Product with consented capacity	:	Jobbing and machining
۲		1_	
9	Operational status	:	Closed
10	Raw/ fresh water management	_	
10	ALLEYT, ALTONE THEFT U	L	
(a)	Source of raw/fresh water	<u> </u>	
(b)	Whether water meter installed for	T:	Yes
(O)	measuring quantity of water consumed		
(0)	Details of water consumption by	T :	= -:
(c)	industry	1	Domestic: -NA
(4)	Whether application for withdrawal of	Т	NA
(d)	ground water submitted to CGWA, if		
	yes, details thereof		
11	Effluent management		
11	Diffuent management	1	
(0)	Source of effluent generation	Т	: Process Effluent- NA
(a)	Source of cirraent garage	-	
			Other Effluents- NA
		-	
		+	: Domestic - Toilet/ Utilities
		1	
<u></u>	Control maggires	-†	: Trade – NA
(b)	Control measures	1	
	<del></del>	$\dashv$	: Domestic- septic Tank and soak pit
	1	-	
*	1 Control Character and facility	, 1	: ETP: Not applicable
(c	Operational Status of treatment facility	'	· · · · · · · · · · · · · · · · · · ·
			STP: Not applicable
L	1 C CO and pollosted	if	: No
(d	Whether sample of effluent collected,	11	•   • • • • • • • • • • • • • • • • •
	yes, point of collection		
			: Trade – NA
(6	e) Mode of disposal of effluent		
			Domestic-Septic Tank and Soak pit
			Domestic-gebrie Laure and Source
_			



12	Any shortcoming observed by joint team during inspection	:	Industry doesn't submit the Environmental Compensation of Rs. 10,000.
13	Consent status		The acknowledgement was issued to the industry vide letter no. F (Ack) Alwar (Tijara)/29 (1)/2016-2017/2291-2292 on dated 24.05.2016.  Industry doesn't submit the Environmental Compensation of Rs. 10,000.
14	Status of compliance of consent condition	:	Industry is closed.

(Mahipal \$ingh) RIICO Limited (Unit-I)

(Sohan/Lal) RSPCB, Bhiwadi

Countersignatures
(KC Gupta)
Regional Officer

1	Name & address of the industry		M/s Ashirwad Oils Pvt. Ltd., Plot no E-374, RIA,
			Bhiwadi
2	Coordinates of industry		28 <sup>o</sup> 12'16.19644"N and 76 <sup>o</sup> 52'3.67007"E
*	(in terms of latitude and longitude)		
3	Date of inspection	•	23/05/2018
4	Name & designation of inspecting		Sharmila, JSO, RPCB, Bhiwadi
	official (s)		Mahipal Singh, Planning Assistant, RIICO, Unit-I
5	Name & designation of person in		Sh. Mohit Kochar
	presence of whom inspection is		9810125277
	conducted		
6	Purpose of inspection	٠	Verification of compliance of conditions of consent
			issued by State Board
7	Category		Orange
8	Product with consented capacity	1	Jams/ Tomato / Ketchup / Sauces @ 600.00 MTPA
9	Operational status		Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		i. Bore well
(b)	Whether water meter installed for		Yes
	measuring quantity of water consumed		
(c)			Domestic- Drinking, toilets & utilities
	industry		Process. Water is used for vessel washing and floor
			washing in the plant. Allied activities utilising
			water are cooling tower and RO plant
			Industry has not provided separate meter for
ļ			measuring quantity of water abstracted/
			withdrawal for domestic/ industrial requirements.
(d)	Whether application for		Applied
`+ '	withdrawal of ground water		
	submitted to CGWA, if yes, details		
	thereof		-
11		$\top$	
(a	0.00		Process Effluent- vessel washing & floor washing.
		1	Other Effluents- Cooling tower (blow down), RO
			plant (regeneration)
		١.	Domestic - Toilet /utilities
(b	Control measures	3 :	Trade –Industry has installed ETP of 500 Litres/
1.	<u>/  </u>		<u> </u>

—т		٦	Batch capacity for treatment of trade effluent
		_	Domestic-Septic tank and soak pit
(c)	(c) Operational Status of treatment facility		ETP.  Non-Operational as ETP runs as batch type treatment system and at the time of inspection, there was insufficient quantity of wastewater in collection tank to run the ETP.  STP.  Not required
(d)	Whether sample of effluent		Not collected •
(e)	collected, if yes, point of collection  Mode of disposal of effluent		Trade –Plantation/ Horticulture etc  Domestic – Septic tank and soak pit
12	Consent status		Consent to Operate under Water & Air Act was issued vide RO letter no. F (Tech)/Alwar (Tijara) /4959(1) /2017-2018/215-216 dated 16/08/2017 that is valid up to 31/03/2022.
13	Status of compliance of consent condition in respect of effluent generation, treatment & disposal		Complied, except submission of analysis report of treated waste water after installation of ETP. Representative was advised to submit analysis report within 15 days time to this office.
14	Remarks		Industry has deposited environmental compensation of Rs. 30000/- (vide DD no. 394904 dated 04/01/2018, Yes Bank) in compliance to NGT orders.

(Mahipal Singh)
RIICO Limited (Unit-I)

Sharmila)
RSPCB, Bhiwadi

Countersignatures

2170.

1	Name & address of the industry		M/s Ashish Pigments and alloys P. Ltd, Plot noG-
			1/691, RIICO Industrial Area, Bhiwadi
	Coordinates of industry (in terms of latitude and longitude)		28°12'18.05483"N and 76°51'59.51376"E
3	Date of inspection	•	06/03/2018
4	Name & designation of inspecting official (s)	-	Yogyata Singh, JEE, RPCB, Bhiwadi , Praveen Kumawat, ASE, RIICO (Unit-I), Bhiwadi
5	Name & designation of person in presence of whom inspection is conducted		Sh. Prakash (supervisor) 9810021119 9Sh Kamal Kumar, owner)
6	Purpose of inspection		Verification of compliance of conditions of consent issued by State Board
7	Category	1	Red (R-34) i.e. hazardous waste reprocessing as per categorization dt 16.03.2018.
8	Product with consented capacity	:	Lead Ingots and lead alloys@7.5 TPD
9	Operational status	,	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	,	i. RIICO supply connection
(b)	Whether water meter installed for measuring quantity of water consumed		
(c)	Details of water consumption by industry		Process. 0.5 KLD (as per CTO application dt 29/11/2015)
			Domestic: 01 KLD (as per CTO application dt 29/11/2015)
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof	1	
11	Effluent management	$\perp$	
(a)	Source of effluent generation		Process Effluent- waste water is generated from alkaline srcubber
			Other Effluents- Not applicable as there is no source of effluent generation
			Domestic – Toilet /utilities
	Control measures	. [	Trade – Effluent treatment plant

(c)	Operational Status of treatment facility	:	ETP.
` '	-		Dismantled
			STP:
			Not required
(d)	Whether sample of effluent collected,	:	NA
\	if yes, point of collection		
(e)	Mode of disposal of effluent		Trade -plantation and other uses
(6)			Domestic- Septic tank and soak pit
12	Any shortcoming observed by joint	-	Too much fugitive emissions were observed during
12	team during inspection		inspection.
	lean during hispection		
13	Consent status		CTO under Water & Air Act was issued vide HO letter
			no. F(HSW)/Alwar(Tijara)/1(1)/ 2008-2009/3153-
			3155 dated 08/06/2016 is valid upto 31/03/2019.
14	Status of compliance of consent	<del>                                     </del>	Not complying with condition no-11, 12, 13, 14, 15,
14	0 00 1		17, 19, 20, 21 of CTO letter dt. 08/06/2016.
	generation, treatment & disposal		
		+-	50,000/- vide DD no-960259 dt 03.01.2018.
15	Environment compensation		50,000/- vide DD 110-000200 di CCI =====

(Praveen Rumawat)

ASE, RIICO (Unit-I), Bhiwadi

(Yogyata Singh) RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the industry	1	Ashiana Ispat Limited, A-1116, Phase III, RIA,
1	Name & address of the massing		Bhiwadi.
			(industry id. 17518)
2	Date of inspection		09/01/2018
-	Bate of hispection		
3	Name & designation of inspecting	1.	Sohan Lal (Jr. Scientific Officer), RSPCB
	official (s)		Mahipal Singh (Planning Assit), RIICO, Unit-I
			Dr. Ranjana (Deputy Director) DIC, Bhiwadi
4	Name & designation of person in		Sh. B.L. Goyal (Personal Manager)
	presence of whom inspection is		
	conducted		
5	Purpose of inspection		Verification of consent application under Water
			Act'74 and Air Act'81
6	Category		Red
7	Product with installed capacity		MS twisted Bars angle and Channel (450 TPD)
			Ingots (84 TPD)
8	Operational status		Operational
}			
9	Raw/ fresh water management		
(a)	Source of raw/fresh water	1	Bore well and RIICO Supply
(b)	Whether water meter installed for	:	Yes, water meter at Borewell and RIICO supply
	measuring quantity of water consumed		
	for various purposes, if yes, details		
	thereof		
(c)	Whether application for withdrawal of		Yes, application no. 21-4/1444/RJ/IND/2017
	ground water submitted to CGWA, if		submitted on 03/04/2017 for 22 m3/day
	yes, details thereof		
10	Consent Status		Last CTO was issued vide letter no-
			F(Tech0/Alwar(Tijara)/678(1)/2010-2011/959-961
			dated 26/08/2011 was valid up to 31.03.2016.
			Unit has applied for renewal of CTO on 27.09.2017.
11	Status of compliance of consent		Unit is complying with conditions of last CTO.
	condition in respect of effluent		
	generation, treatment & disposal		
12	Effluent management		
(a)	Source of generation	-	Trade- Water softener, cooling tank, induction

				fu	rnace	blow down.		
$\dashv$				1		c –toilet /utilities		
		Control measur		1 -		Neutralization		
(b)		Control measur	103			c- septic tank / Soak	pit	
	Mada of	disposal of efflue	ent	Tı	ade –	Used for coal ash an	d ingot quenching	
(c)	Mode of c	.iisposar or errice				c- Gardening		
	Tari di manalan of	CETP			Yes			
13	Whether member of CETP							
	Status of payment of CETP O&M				dustr	has deposited for	financial year 2017-18	
(a)		Of CEIT CO		- 1	the B			
_	Charges			-				
14	Emission manageme	rces of air emiss		1	oint Sc	ources . 1. D.G. set 25	60 KVA	
(a)	Sou:	ices of air emiss	1011	- 1		ction furnace		
				- 1		fired gasifire		
					. cour			
				F	ugifiye	Sources : Coal	dumping yard withou	
				- 1	Screen			
						Adequate stacks	and, Canopy	
(b)	Emission control sys	tem		<u>'</u>		Ttaotjouro		
				uel &		Control measure	Stack height &	
5	Source of emission Capacity		l r				infrastructure	
				qty			facility	
		a mpi	r/	ectric	itur	Stack	Adequate	
	duction furnace	8 TPH 250 kVA		HSD	<del></del>	Canopy and Stack	Adequate	
Do		230 KVA		Coal		Stack	adequate	
G	asifire			COM		DRICK		
15 Any shortcoming observed by joint team during inspection			:	Nil				
16 Other observation			1 1					

Dr. Ranjana

Dy. Director

DIC, Bhiwadi

Mahipal Singh Planning Assistant

RIICO Limited (Unit-I)

Sohan LAI

Jr. Scientific Officer

RSPCB, Bhiwadi

Recommendations. In View of the above it is recommended that industry's application for consent to operate under Water Act, 1974 and Ait Act, 1981 may be considered for grant with conditions as deemed appropriate.

Lutu (KC Gupta)

			201 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	Name & address of the industry	•	M/s Asiatic Drugs & Pharmaceuticals (P) Ltd.,
			C-826, RIA, Phase-II, Bhiwadi
2	Coordinates of industry		Coordinates could not be taken as internet
2	(in terms of latitude and longitude)		facility was suspended by Government on the
			date of inspection
3	Date of inspection		03.04.2018
4	Name & designation of inspecting		Smt. Neha Agarwal, Scientific Officer, RSPCB
	official (s)		Bhiwadi
	,		Sh. Praveen Kumawat, Junior Engineer, RIICO
			Ltd., Unit-I, Bhiwadi
5	Name & designation of person in	-	Dr. Jagdeep Singh, President Technical
	presence of whom inspection is		
	conducted		
6	Purpose of inspection	-	Verification of compliance of conditions of
40	l urpose of mapeenon	.	consent issued by State Board
7	Catagory	-	Red (Pharmaceuticals excluding formulation)
1	Category		Red (Tharmaceuteats excitating formulation)
8	Product with consented capacity	-	6 APA Intermediate-135 TPA
0	Product with consenied capacity	'	7 ADCA-100 TPA
			Amoxycillin Trihydrate-116.80 TPA
			Ampicillin Trihydrate 29.20 TPA
		-	Cephalaxin Monohydrate-14.60 TPA
9	Operational status	<u> </u> :	Operational
10	Raw/ fresh water management		
		L	
(a)	Source of raw/fresh water	١.	i. Bore well- 1 No.
•			ii. RIICO Connection
(b)	Whether water meter installed for	•	Installed, Reading observed= 2651 KL. As per
	measuring quantity of water		log book, water consumption is around 6 KLD.
	consumed		Consented quantity of water consumption is 12
			KLD.
(c)	Details of water consumption by	١,	Process Water is used for material
` '	industry		mixing/product washing/vessel washing/floor
			cleaning
			Domestic:- Drinking/Toilets/Other utilities.
L			<u> </u>

2m

Aru

			Other - Cooling, Boiler
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof		Submitted, Application No. 21-4/2970/RJ/IND/2017 for 12 KLD
11	Effluent management		
(a)	Source of effluent generation	3	Process Effluent- Effluent is generated from product washing/vessel washing/floor cleaning Other Effluents- Effluent generated from boiler blow down, cooling tower bleeds, scrubber rejects, softener regeneration  Domestic –From Toilets/other utilities
(b)	Control measures		Trade — Industry has provided physicochemical & biological treatment based Effluent Treatment Plant for the treatment of trade & other effluents. ETP comprises of Equalisation tank, Neutralization tank (dosing of caustic/acid for pH correction), Filter press (for dewatering of sludge generated from neutralisation), collection tank, dosing tanks (dosing of lime, polyelectrolyte& alum), Primary Clarifier, Surface aeration tank, Secondary clarifier, Pressure Sand Filter, Carbon filer, collection tank followed by Primary & Secondary RO. Permeate of both RO's is reused in plant. RO rejects are disposed through Solar cum forced evaporation with electric heaters. Sludge generated in treatment process is sent to CTDF, Udaipur Industry has provided water meter at the inlet of ETP (Reading observed=1682 KL) & at the outlet of ETP (Reading observed=453 KL). As per log book, effluent generation is around 4-5 KLD.
		+	TTD Occuptional
(0	) Operational Status of treatment	$\perp$	. ETP. Operational





	facility		STP: NA
(d)	Whether sample of effluent collected, if yes, point of collection	1	Yes, Outlet of ETP
(e)	Mode of disposal of effluent	:	Trade —Industry is maintaining ZERO liquid discharge system and reusing treated effluents in plant.
			Domestic- septic tank & soak pit
12	Any shortcoming observed by joint team during inspection		_
13	Consent Status		Consent was issued to the industry vide HO letter no. F(SCMG)/Alwar(Tijar)/333(1)/2016–2017/8581-8583 dated 30.11.2016 valid upto 30.09.2021 Industry has deposited Environmental compensation in compliance of Hon'ble NGT order dated 12.12.2017 (Amount- Rs. 50000/-, DD no082774, Date-04.01.2018, Bank-HDFC)
14	Status of compliance of consent		Complied
+	condition (specifically relating to		
	water pollution)		

(Praveen kumawat)

RIICO Limited (Unit-I)

(Neha Agarwal)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

2 40

1	Name & address of the industry	:	M/s ASP Enterprises (Old name-Rachna Strips Pvt. Ltd.). Plot no 1208 & 1208(A), RIICO Industrial Area, Bhiwadi
2	Coordinates of industry (in terms of latitude and longitude)		28 <sup>o</sup> 12'4.42066"N and 76 <sup>o</sup> 52'16.24058"E
3	Date of inspection	,	24/04/2018
4	Name & designation of inspecting official (s)		Sharmila, JSO, RPCB, Bhiwadi Mahipal Singh, Planning Assistant, RIICO, Unit- I
5	Name & designation of person in presence of whom inspection is conducted		Sh. Pulkit Garg (Senior Manager) 9999928272
6	Purpose of inspection		Verification of compliance of conditions of consent issued by State Board
7	Category		Red
8	Product with consented capacity	,	S S SHEETS (PATTA PATTI) @ 3,000.00 TPA
9	Operational status	ı	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		i. Bore well ii. RIICO water supply
(b)	Whether water meter installed for measuring quantity of water consumed		Installed
(c)	Details of water consumption by industry	***	Domestic- Drinking, toilets & utilities  Process. Water is used in pickling section (for preparation of pickling bath, alkaline scrubber, rinsing of pickled sheets, floor washing etc).  Industry has not provided separate meter for measuring quantity of water abstracted/ withdrawal for domestic/ industrial requirements.
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof		Yes, Applied for abstraction of 22 KLD ground water vide application no. 21-4/1140/RJ/IND/2017 dated 25/03/2017.



11	Effluent management		
(a)	Source of effluent generation	:	Process Effluent- Process effluent is generated from pickling section as Spent acid & rinsing water, from floor washing and from alkaline scrubber effluent.  Other Effluents- NA
		,	Domestic - Toilet /utilities
(b)	Control measures	:	Trade – Spent acid is transported to SANF facility of CETP and is treated there. Industry has installed physico- chemical based ETP of 05 KL/Batch capacity for treatment of remaining wastewater. Water meter (turbine type) at recycle line of ETP has been installed by the industry and maintaining log book.  Domestic-Septic tank and soak pit
(c)	Operational Status of treatment facility	*	ETP. Non-Operational STP. Not required
(d)	Whether sample of effluent collected, if yes , point of collection		Not collected
(e)	Mode of disposal of effluent	*	Trade – Spent acid is transported to SANF facility of CETP and is treated there. Major portion of ETP treated waste water and sludge filtrate (after filter press) is recycled for washing/rinsing, & other gainful purposes, and surplus treated water is drained out to RIICO drain leading to CETP.  Domestic – Septic tank and soak pit
12	Any shortcoming observed by joint team during inspection	ı	No shortcoming was observed in respect of effluent generation, treatment & disposal
13	Consent status		Consent to Operate under Water & Air Act was issued vide RO letter no. F (Tech)/Alwar (Tijara) /3948(1)/2016-2017/504-505 dated 05/10/2016 that is valid up to 31/10/2019.

shaunily\_

14	Status of compliance of consent condition in respect of effluent generation, treatment & disposal	1	Complied
15	Other observations		Industry has deposited environmental compensation of Rs. 50000/- (vide DD no. 8883 dated 15/01/2018, HDFC Bank) in compliance to NGT orders.

(Mahipal Singh)

RIICO Limited (Unit-I)

Shamila)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Nama Paddusa Cita in 1	_	
1	Name & address of the industry	:	M/s B.S. Air-Tech P. Ltd, Plot noH-715, Sector-25,
			RIICO Industrial Area, Bhiwadi
2	Condition	$\perp$	
2	Coordinates of industry		28°12'22.86504"N and 76°51'53.97042"E
	(in terms of latitude and longitude)		
		_	
3	Date of inspection	:	15/03/2018
-		L	
4	Name & designation of inspecting	١.	Yogyata Singh, JEE, RPCB, Bhiwadi, S. S. Khoria, DIC,
	official (s)		Bhiwadi
5	Name & designation of person in		Sh. Jighar Singh (Supervisor)
	presence of whom inspection is		
	conducted		
6	Purpose of inspection	1.	Verification of compliance of conditions of consent
			issued by State Board
7	Category		Orange (OR-39) i.e. heavy engineering
8	Product with consented capacity		Air filters@ 4000 Nos/Annum
			Sheet metal fabrication@720MTPA
9	Operational status		Operational
10	Raw/ fresh water management	H	- Perunonal
(=)			
(a)	Source of raw/fresh water	1	i. RIICO water supply connection
(b)	Whether water meter installed for	•	
	measuring quantity of water consumed		
(c)	Details of water consumption by	,	Process. Water is not used for process.
	industry		Domestic. 1 KLD as per CTO application dt
ļ .			26.02.2016)
(d)	Whether application for withdrawal of		
	ground water submitted to CGWA, if		
	yes, details thereof		
11	Effluent management		
(a)	Source of effluent generation	,	Process Effluent- N.A.
			Other Effluents - N.A.
			Domestic - Toilet /utilities
(b)	Control measures	:	Trade – N.A.
		-	Domestic-septic tank and soak pit
			and some pil
(c)	Operational Status of treatment facility		ETP:
	-		Not required
			STP:
			Not required
			1101 required

(d)	Whether sample of effluent collected, if yes, point of collection		NA
(e)	Mode of disposal of effluent		Trade -N.A.
			Domestic- Septic tank and Soak pit
12	Any shortcoming observed by joint team during inspection		
13	Consent status		CTO under Water & Air Act was issued vide RO letter no. F(Tech)/Alwar(Tijara)/2694(1)/ 2016-2017/61-62 dated 28/04/2016 is valid upto 30/06/2021.
14	Status of compliance of consent condition in respect of effluent generation, treatment & disposal	ı	Complied in respect of effluent generation, treatment & disposal

(S. S. Khoria) DIC, Bhiwadi (Yogyata Singh) RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the industry	:	M/s Baddi Foils Pvt. Ltd., Plot noA-590 B, RIICO Industrial Area, Bhiwadi
2	Coordinates of industry (in terms of latitude and longitude)		28°13'11.35723"N and 76°51'9.1668"E
3	Date of inspection	:	15/03/2018
4	Name & designation of inspecting official (s)	:	Yogyata Singh, JEE, RPCB, Bhiwadi S. S. Khoria , DIC, Bhiwadi
5	Name & designation of person in presence of whom inspection is conducted		Sh. Satish Arora (Unit Head)
6	Purpose of inspection	ı	Verification of compliance of conditions of consent
			issued by State Board
7	Category	1	Orange (OR-38) i.e. Gravure printing
8	Product with consented capacity	:	Aluminium blister foil@ 800 TPD
			Aluminium foil & laminates@800 TPD
	ana	_	Slitted /printed GIP Paper@125 TPD
9	Operational status	:	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	:	i. RIICO supply connection
(b)	Whether water meter installed for	١.	
	measuring quantity of water consumed		
(c)	Details of water consumption by	:	Process, water is not used in the process.
	industry		Domestic: 1.61 (as per CTO letter dt 30/11/2014)
(d)	Whether application for withdrawal of		
	ground water submitted to CGWA, if		
	yes, details thereof		
11	Effluent management		
(a)	Source of effluent generation	:	Process Effluent- No effluent is generated from the
			process.
			Other Effluents- Not applicable as there is no source
			of effluent generation
		:	Domestic - Toilet /utilities
(b)	Control measures		Trade – NA
		:	Domestic-Septic tank and soak pit
(c)	Operational Status of treatment facility	:	ETP. Not required

			STP.
			Not required
(d)	Whether sample of effluent collected,	:	NA
	if yes, point of collection		
(e)	Mode of disposal of effluent		Trade -NA
			Domestic- Septic tank and soak pit
12	Any shortcoming observed by joint team during inspection	ī	
13	Consent status		CTO under Water & Air Act was issued vide HO letter no. F(Tech)/Alwar(Tijara)/1825(1)/ 2015-2016/1893-1894 dated 22/01/2016
14	Status of compliance of consent condition in respect of effluent generation, treatment & disposal	:	Complied in respect of effluent generation, treatment & disposal

(S. S. Khoria) DIC, Bhiwadi (Yogyata Singh)
RSPCB, Bhiwadi

Countersignatures

(KC Gupta) Regional Officer



1	Name & address of the industry	Т	M/a Padri Violani Ctari D. t. 1.1 F. 440 PVCO
•	Traine & address of the moustry	•	M/s Badri Vishal Steel Pvt. Ltd., F-440, RIICO
			Industrial Area, Bhiwadi, Tehsil- Tijara, Distt-
2	Coordinates of industry (in towns of		(industry id.11586) 28° 12' 30.89308"N
-	Coordinates of industry (in terms of latitude and longitude)		
3	Date of inspection	-	76 <sup>0</sup> 52' 1.58304"E
$\frac{3}{4}$		1	20/04/2018
4	Name & designation of inspecting	•	Shivlehari Meena (JEE Bhiwadi)
	official (s)	-	Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in	:	
	presence of whom inspection is		9261290737
_	conducted	_	
6	Purpose of inspection		Verification of compliance of conditions of
	2)	ļ	consent issued by State Board.
7	Category	:	Red
1			Industries or process involving metal surface
			treatment or process such as pickling/plating/
			electroplating/ paint stripping/ heat treatment/
			phosphating or finishing and anodizing/
			enameling/galvanizing as at serial no. 36 of Red
			category (Annexure I) of Office Order no. F.14
			(23) Policy/RPCB/Plg/1312-1357 dated
			16/03/2018 regarding categorization of
			industries/ projects/ processes/ activities/ mines.
8	Product with installed capacity		S.S. Sheets @ 3000 MT/Annum
9	Operational status	,	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		Tube well
(b)	Whether water meter installed for		Yes, Industry has provided water meter at Tube
	measuring quantity of water		well.
	consumed for various purposes, if		
	yes, details thereof		
(c)	Details of Water consumption by	$\dashv$	Process: Pickling Section(Spent Acid) and
` ′	industry		rinsing section(11KLD)
			(1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,
	İ	$\dashv$	Domestic:- toilet & utilities(2.5 KLD)
(d)	Whether application for	$\dashv$	No
(3.)	withdrawal of ground water		110
	or Stouria water		

	submitted to CGWA, if yes, details thereof		
11	Effluent management		
(a)	Source of generation		Process effluents- Pickling Section(Spent Acid) and rinsing section
			Other Effluents- cooling section
		,	Domestic – Toilets & Utilities
(b)	Control measures	*	Trade – Pickling Section (Spent Acid- the entire Effluent sent to SANF (Spent acid neutralisation Facility) for treatment and records Of effluent sent to SANF were maintained by the unit. Rinsing section :- Physio-chemical based ETP (10 KLD)
			Domestic-Septic tank & soak pit
(c)	Operational status of treatment facility		Operational
(d)	Whether sample of effluent collected, if yes, point of collection		Yes, Outlet of ETP Sample submitted to Lab and analysis report awaited
(e)	Mode of disposal of effluent	*	Trade – Pickling Section(Spent Acid- the entire Effluent sent to SANF(Spent acid neutralisation Facility) for treatment Rinsing section. – A part of treated water is reuse and being used for other gainful purposes. Sludge generated from ETP disposed at CTDF, Udaipur.
			Domestic- Septic tank & soak pit.
12	Any shortcoming observed by joint team during inspection	:	<ol> <li>Maintenance of ETP was poor and Logbook of ETP, records of chemical dosing has not maintained.</li> <li>Records of water abstraction from ground by tube well have not maintained</li> </ol>

		3. Unit has not obtained NOC from CGWA for abstraction of ground water till date.
13	Status of compliance of consent condition.	Industry is complying with the conditions (specially related water pollution) mentioned in CTO letter issued by HO vide letter no F(MUID)/Alwar(Tijara)/362(1)/2013-2014/111-113/216-217 dated 06/05/2016 and valid up to 28/02/2019.
14	Environment compensation	Environment compensation of Rs 50000/- has been deposited vide DD no. 587220 dated 28/12/2017 of Kotak Mahindra Bank.

(ShivLehari Meena)
JEE RSPCB, Bhim

(Gurmeet Singh)

RIICO Limited (Unit-I)

(KC Gupta)

1	Name & address of the industry	:	M/s Balar Marketing (P) Ltd., E-8, RIICO Industrial
			Area, Bhiwadi, Tehsil- Tijara, Distt- Alwar
		-	(industry id.15774)
2	Coordinates of industry (in terms of latitude and longitude)		Couldn't be taken due to network problem
3	Date of inspection	:	16/02/2018
4	Name & designation of inspecting		Anil Bairwa (JSO Bhiwadi)
	official (s)		Shivlehari Meena (JEE Bhiwadi )
			Praveen Kumawat (ASE RIICO Bhiwadi Unit-I)
5	Name & designation of person in	:	Sh. Aashish Jain (GM).
	presence of whom inspection is		
	conducted		
6	Purpose of inspection	:	Verification of compliance of conditions of consent
			issued by State Board.
7	Category	16	Orange
			Wire Drawing and Netting as at serial no. 88 of
			Orange category (Annexure II) of Office Order no.
			F.14 (23) Policy/RPCB/Plg/1312-1357 dated
			16/03/2018 regarding categorization of industries/
			projects/ processes/ activities/ mines.
8	Product with installed capacity	:	Wire & Cables @ 500000 Metre/Day
9	Operational status	1	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	:	Bore well,
			Applied for NOC of abstraction of ground water(2
			KLD) from CGWA vide application No. 21-
			4/6039/RJ/IND/2017
(b)	Whether water meter installed for		No flow meter at bore well
	measuring quantity of water consumed		
	for various purposes, if yes, details		
	thereof		
(c)	Details of Water consumption by		Process: NA
	industry		
			Domestic:- toilet & utilities
(d)	Whether application for withdrawal of		NA
	ground water submitted to CGWA, if		
	yes, details thereof		
11	Effluent management		
	<del></del>		<u> </u>



. (a)	Source of generation		Process effluents- Nil
			Other Effluents- cooling tower
			Domestic – Toilets & Utilities
(b)	Control measures	:	Trade –NA
			Domestic-Septic tank & soak pit
(c)	Operational status of treatment facility		Operational
(d)	Whether sample of effluent collected,		NO
	if yes, point of collection		
(e)	Mode of disposal of effluent		NA
		L_	Domestic- Septic tank & soak pit.
12	Any shortcoming observed by joint		NO
	team during inspection	_	Industry is complying with the conditions
13	Status of compliance of consent	:	manding is compigued with
	condition.		(specifically relating to water pollution) mentioned in CTO letter issued this office letter no
			in CTO letter issued this office letter no F(Tech)/Alwar(Tijara)/1(1)/2010-2011/200-201
			dated 27/05/2016 valid upto 31/05/2021.
14	Environment compensation	1	Environment compensation of Rs 30000/- has been
	-		deposited vide DD no. 082683 dated 28/12/2017 of
			HDFC Bank.
15	Remarks	,	Representative was advised to provide water meter
			at tube well & maintain records now onwards

(Praveen Kumawat)

(ASE RIICO Bhiwadi Unit-I)

(ShivLehari Meena) JEE RSPCB, Bhiwadi (Anil Bairwa) JSO RSPCB, Bhiwadi

(KC Gupta)

<ul> <li>Name &amp; address of the industry</li> <li>Coordinates of industry</li> <li>(in terms of latitude and longitude)</li> </ul>	•	M/s Balakrishna Industries Ltd., SP-923, RIA, Phase-III, Bhiwadi
1 1	_	Thase-III, Dilwaul
1 1		
(in terms of latitude and longitude)		Latitude, 28.19782
	-	Longitude, 76.865785
- I me of mapeonom	1:	25.04.2018
4 Name & designation of inspecting	'	Smt. Neha Agarwal, Scientific Officer, RSPCB
official (s)		Bhiwadi
		Sh. S.S. Khoria, DIO, DIC, Bhiwadi
	-	Sh. Praveen Kumawat, Junior Engineer, RIICO
	İ	Ltd., Unit-I, Bhiwadi
5 Name & designation of person in		
a lamber of most of person in	•	Dr. Neeraj Zutshi, GM-HR
presence of whom inspection is conducted		
	ļ_	
6 Purpose of inspection	1	Verification of compliance of conditions of
7 Category	_	consent issued by State Board
87	;	Not identified
8 Product with consented capacity		Automotive Tyres-11,40,800 Nos./Annum
0 0 1 1 1	_	
9 Operational status		Operational
10 Raw/ fresh water management		
(a) Source of raw/fresh water		i. Bore well- 2 Nos.
(b) Whether water meter installed for		Installed, Reading observed= 284 KL and
measuring quantity of water		2458KL respectively. As per log book, water
consumed		consumption is around 160 KLD. Consented
		quantity of water consumption is 176 KLD.
(c) Details of water consumption by	.	Process Water not used in process
industry		DomesticDrinking/Toilets/Canteen/Other
	İ	utilities.
		Other Cooling & Boiler
(d) Whether application for		Submitted, Application No.
withdrawal of ground water		21-4/4927/RJ/IND/2017 for 176 KLD
submitted to CGWA, if yes, details		
thereof		
11 Effluent management		
	Т	Drocon Efficient
(a) Source of effluent generation	•	Process Effluent-



<u></u>		$\top$	Out - regi
			Other Effluents-
			Effluent generated from boiler blow down,
			cooling tower bleeds, softener regeneration &
		$\perp$	RO rejects (Fresh water RO & Treated water RO)
*			Domestic –From Toilets/other utilities
(b)	Control measures		Trade – Industry has provided physico-chemical based Effluent Treatment Plant for the treatment of other effluents. ETP comprises of Collection Tank, O/G trap, Equalisation Tank, Dosing tank, tube settler, Buffer Tank, Dual Media Filter, Activated carbon filter followed by IInd stage RO. Industry has provided water meter at the outlet of ETP (Reading observed=9728 KL). As per log book, effluent generation is around 7-8 KLD. Consented Quantity is 9.5 KLD
		\$	Domestic-Industry has provided biological treatment based Sewage treatment Plant comprises of Bar Screen, O/G trap, Aeration Tank, Equalisation Tank, 2 Nos. Tube settler, Activated sludge settler, Treated water storage tank followed by Multi Grade Filter & Activated Charcoal filter. Industry has provided water meter at the outlet of ETP (Reading observed=2040.6 KL). As per log book, effluent generation is around 15 KLD. Consented Quantity is 17 KLD
(c)	Operational Status of treatment	-	
(-)	facility		ETP. Operational STP. Operational
(d)	Whether sample of effluent	-	
(~)	collected, if yes, point of collection	١.	Yes, Outlet of ETP & Outlet of STP
(e)	Mode of disposal of effluent	:	Trade –Reuse in boiler & cooling tower
12	Any shortcoming observed by joint team during inspection	*	Domestic- Plantation/Horticulture RO rejects from treated water RO plant is also used for plantation





13	Consent Status		Consent was issued to the industry vide HO
			letter no. F(SCMG)/Alwar(Tijar)/2(1)/2010-
			2017/6640-6642 dated 14.09.2016 valid upto
			30.04.2019
			Industry has deposited Environmental
			compensation in compliance of Hon'ble NGT
			order dated 12.12.2017 (Amount- Rs. 50000/-,
			DD no 489908, Date-02.01.2018, Bank-
			HDFC)
14	Status of compliance of conse	nt .	Complied
	condition (specifically relating	to	
	water pollution)		
		Pro	The state of the s
	•	raveen	i Kumawat) (Neha Agarwal)
	DIC, Bhiwadi RIIC	O Lin	nited (Unit-I) RSPCB, Bhiwadi

Countersignatures

(KC Gupta)



Industrial Area, Bhiwadi, Tehsil—Tijara, Disti- Aiwa (industry id.36116)	1	Name & address of the industry		M/s Bambino Agro Industries Ltd., G1-395, RIICO
(industry id.36116)   2   Coordinates of industry (in terms of latitude and longitude)   28º 12' 22.93074'N   76° 52' 0.81494'E     3   Date of inspection   13/04/2018   13				Industrial Area, Bhiwadi, Tehsil- Tijara, Distt- Alwar
latitude and longitude   76° 52' 0.81494*E     3				(industry id.36116)
3 Date of inspection   13/04/2018   13/04/	2	,		28° 12' 22.93074"N
Name & designation of inspecting official (s)   Shivlehari Meena (JEE Bhiwadi)		<del></del>		76° 52' 0.81494"E
official (s)  Name & designation of person in presence of whom inspection is conducted  Purpose of inspection  Category  Category  Product with installed capacity  Poperational status  Operational  Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, details thereof  (c) Details of Water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  (a) Source of generation  Official (s)  Mr. Appalachari  8503881456  Verification of compliance of conditions of consent issued by State Board.  Verification of compliance of conditions of consent issued by State Board.  Verification of compliance of conditions of consent issued by State Board.  Verification of compliance of conditions of consent issued by State Board.  Verification of compliance of conditions of consent issued by State Board.  Verification of compliance of conditions of consent issued by State Board.  Verification of compliance of conditions of consent issued by State Board.  Verification of compliance of conditions of consent issued by State Board.  Verification of compliance of conditions of consent issued by State Board.  Verification of compliance of conditions of consent issued by State Board.  Verification of compliance of conditions of consent issued by State Board.  Verification of compliance of conditions of consent issued by State Board.  Verification of compliance of conditions of consent issued by State Board.  Verification of compliance of conditions of consent issued by State Board.  Verification of compliance of conditions of consent issued by State Board.  Verification of compliance of conditions of consent issued by State Board.  Verification of compliance of conditions of consent issued by State Board.  Verification of compliance of conditions of conditions of consent issued by State Board.  Verification of compliance of conditions of conditions of conditions o	3			13/04/2018
Name & designation of person in presence of whom inspection is conducted   Name & designation of person in presence of whom inspection is conducted   Name & designation of person in presence of whom inspection is conducted   Name & designation of person in presence of whom inspection is conducted   Name & Source of inspection   Name & Purpose of inspection   Name & Category   Name & Corange   Product with installed capacity   Pasta amd pasta packaging (Roasted vermicelli and its packaging) @ 600 MT/Annum   Operational   Name & Good of processing units   Name & Good of processing units   Name & Good of processing units   Name & Good of processing units   Name & Good of processing units   Name & Good of processing units   Name & Good of processing units   Name & Good of processing units   Name & Good of processing units   Name & Good of processing units   Name & Good of processing units   Name & Good of processing units   Name & Good of processing units   Name & Good of processing units   Name & Good of processing units   Name & Good of processing units   Name & Good of MT/Annum   Name & Good	4	. 0	,	Shivlehari Meena (JEE Bhiwadi )
presence of whom inspection is conducted  6 Purpose of inspection  7 Category  8 Product with installed capacity  9 Operational status  10 Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, details thereof  (c) Details of Water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  (a) Source of generation  (d) Whether management  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  (e) Defails of Water consumption by industry  (f) Domestic.— toilet & utilities  (hereof ground water submitted to CGWA, if yes, details thereof  (g) Domestic.— toilet & utilities  (hereof ground water submitted to CGWA, if yes, details thereof  (hereof ground water submitted to CGWA, if yes, details thereof  (hereof ground water submitted to CGWA, if yes, details thereof  (hereof ground water submitted to CGWA, if yes, details thereof  (hereof ground water submitted to CGWA, if yes, details thereof  (hereof ground water submitted to CGWA, if yes, details thereof  (hereof ground water submitted to CGWA, if yes, details thereof  (hereof ground water submitted to CGWA, if yes, details thereof  (hereof ground water submitted to CGWA, if yes, details thereof  (hereof ground water submitted to CGWA, if yes, details thereof  (hereof ground water submitted to CGWA, if yes, details thereof  (hereof ground water submitted to CGWA, if yes, details thereof  (hereof ground water submitted to CGWA, if yes, details thereof  (hereof ground water submitted to CGWA, if yes, details thereof ground water submitted to CGWA, if yes, details thereof ground water submitted to CGWA, if yes, details thereof ground water submitted to CGWA, if yes, details thereof ground water submitted to CGWA, if yes, details thereof ground water submitted to CGWA, if yes, details thereof ground water submitted to CGWA, if yes, details thereof groun		<del></del>		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
conducted    Purpose of inspection   Verification of compliance of conditions of consensused by State Board.	5			Mr. Appalachari
Purpose of inspection   Verification of compliance of conditions of consense issued by State Board.				8503881456
Category   Category   Category   Product with installed capacity   Pasta amd pasta packaging (Roasted vermicelli and its packaging) @ 600 MT/Annum   Operational status   Operational status   Operational				
category   category	6	Purpose of inspection	,	Verification of compliance of conditions of consent
Food and food processing units				
Product with installed capacity  Pasta amd pasta packaging (Roasted vermicelli and its packaging) @ 600 MT/Annum  Poperational status  Operational  Raw/ fresh water management  All Source of raw/fresh water  Details of water consumed for various purposes, if yes, details thereof  Column Details of Water consumption by industry  Process. Nil  Others:- washing of floors  All Whether application for withdrawal of yes, details thereof  All Whether application for withdrawal of yes, details thereof  Fifluent management  All Source of generation  Process effluents- Nil  Other Effluents- washing of floors  Other Effluents- washing of floors	7	Category	,	Orange
its packaging) @ 600 MT/Annum  Operational status  Operational  Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, details thereof  (c) Details of Water consumption by industry  Others:—washing of floors  Others:—washing of floors  Domestic:—toilet & utilities  NA  Source of generation  Process effluents—Nil  Other Effluents—washing of floors  Other Effluents—washing of floors				Food and food processing units
its packaging) @ 600 MT/Annum	8	Product with installed capacity	:	Pasta amd pasta packaging (Roasted vermicelli and
10 Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, details thereof  (c) Details of Water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of generation  Process effluents—Nil  Other Effluents— washing of floors  Other Effluents— washing of floors				
(a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, details thereof  (c) Details of Water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of generation  Process offluents - Nil  Other Effluents - washing of floors  Process offluents - Nil  Other Effluents - washing of floors	9	Operational status		Operational
(b) Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, details thereof  (c) Details of Water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of generation  Process effluents - Nil  Other Effluents - washing of floors  Process effluents - Nil  Other Effluents - washing of floors	10	The state of the s		
measuring quantity of water consumed for various purposes, if yes, details thereof  (c) Details of Water consumption by industry  Dothers:— washing of floors  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of generation  Process effluents— Nil  Other Effluents— washing of floors  Domestic—Toilets & Utilities(1.6KLD)	(a)	Source of raw/fresh water		RIICO Supply
for various purposes, if yes, details thereof  (c) Details of Water consumption by industry    Domestic - toilet & utilities	(b)	Whether water meter installed for	,	NA
thereof  (c) Details of Water consumption by industry  Domestic toilet & utilities  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of generation  Process effluents- Nil  Other Effluents- washing of floors  Domestic - Toilets & Utilities(1.6KLD)		measuring quantity of water consumed		
(c) Details of Water consumption by industry    Domestic   Domestic   Toilet & utilities	1	for various purposes, if yes, details		
industry  Others washing of floors  Domestic toilet & utilities  NA  Source of generation  Process effluents- Nil  Other Effluents- washing of floors  Domestic - Toilets & Utilities(1.6KLD)		thereof		
Others washing of floors    Domestic - toilet & utilities	(c)	Details of Water consumption by		Process. Nil
Domestic - toilet & utilities		industry		
Domestic - toilet & utilities				Othors westing of a
(d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of generation  Process effluents – Nil  Other Effluents – washing of floors  Domestic – Toilets & Utilities (1.6KLD)				officis i- washing of hoors
(d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of generation  Process effluents – Nil  Other Effluents – washing of floors  Domestic – Toilets & Utilities (1.6KLD)				
ground water submitted to CGWA, if yes, details thereof  11 Effluent management  (a) Source of generation  Process effluents – Nil  Other Effluents – washing of floors  Domestic – Toilets & Utilities (1.6KLD)				Domestic toilet & utilities
yes, details thereof  11 Effluent management  (a) Source of generation  Process effluents – Nil  Other Effluents – washing of floors  Domestic – Toilets & Utilities (1.6KLD)	(a)	1		NA
11 Effluent management  (a) Source of generation  Process effluents- Nil  Other Effluents- washing of floors  Domestic - Toilets & Utilities (1.6KLD)				
(a) Source of generation  Process effluents - Nil  Other Effluents - washing of floors  Domestic - Toilets & Utilities (1.6KLD)				
Other Effluents – washing of floors  Domestic – Toilets & Utilities (1.6KLD)		Ettluent management		
Other Effluents – washing of floors  Domestic – Toilets & Utilities (1.6KLD)	<del>                                     </del>		$\perp$	
Domestic – Toilets & Utilities (1.6KLD)	(a)	Source of generation		Process effluents- Nil
Domestic – Toilets & Utilities (1.6KLD)				
(10)				Other Effluents- washing of floors
(10)				-
(10)			;	Domestic – Toilets & Utilities(1.6KLD)
	(p)	Control measures		Trade –NA

		T	Domestic-Septic tank & soak pit
(c)	Operational status of treatment facility	1	NA
(d)	Whether sample of effluent collected, if yes, point of collection		NO
(e)	Mode of disposal of effluent		NA
ļ			Domestic- Septic tank & soak pit.
12	Any shortcoming observed by joint team during inspection	:	NO
13	Status of compliance of consent condition.		Industry is complying with the conditions (specifically relating to water pollution) mentioned in CTO letter issued by HO vide letter no F(Tech)/Alwar(Tijara)/2640 (1)/2015-16/7-8/21-22 dated 05/04/2016 and valid up to 31/12/2020.
14	Environment compensation		Environment compensation of Rs 30000/- has been deposited vide DD no. 996709 dated 01/05/2018 of IOB Bank.

(ShivLehari Meena)

(KC Gupta) Regional Officer

JEE RSPCB, Bhiwadi

(Gurmeet Singh)

RIICO Limited (Unit-I)

1	Name & address of the industry		M/s Banwari Chemicals Pvt. Ltd , B-522 , RIICO
			Industrial Area, Bhiwadi, Tehsil- Tijara, Distt- Alwar Unit Id-15743
2	Coordinates of industry (in terms of	<u> </u>	28° 12' 26.82652"N
	latitude and longitude)		76° 50 '52.85483"E
3	Date of inspection		26/04/2018
4	Name & designation of inspecting	ļ ,	Shivlehari Meena (JEE Bhiwadi )
	official (s)		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in		Sh. D C Goyal (Plant Head)
	presence of whom inspection is		9950014106
<u> </u>	conducted		
6	Purpose of inspection		Verification of compliance of conditions of consent
ļ			issued by State Board.
7	Category		Red
			Industries or process involving as Basic chemicals
l			and electro chemicals and its derivatives including
			manufacturing of Acids at serial no. 6 of red
			category (Annexure II) of Office Order no. F.14 (23)
			Policy/RPCB/Plg/1312-1357 dated 16/03/2018
			regarding categorization of industries/ projects/
8	Product with installed capacity		processes/ activities/ mines.
	Troduct with histarica capacity		Essential oil and aromatic chemicals @ 5.20 tonne/day
9	Operational status	-	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		Borewell
(b)	Whether water meter installed for		Not installed
İ	measuring quantity of water consumed		
	for various purposes, if yes, details		
	thereof		
(c)	Details of Water consumption by		Process. No Effluent
	industry		
			Domestic:- toilet & utilities
(d)	Whether application for withdrawal of		No
	ground water submitted to CGWA, if		
	yes, details thereof		
11	Effluent management		
(a)	Source of generation	_	Process effluents – No Effluent
			A 20000 Offmorto- No Milwort
L			

			Other Effluents- No Effluent.
			Domestic – Toilets & Utilities(1.6 KLD)
(b)	Control measures		NA
			Domestic-Septic tank & soak pit(1.6 KLD)
(c)	Operational status of treatment facility		NA
(d)	Whether sample of effluent collected,		NO
	if yes, point of collection		
(e)	Mode of disposal of effluent	,	NA
			Domestic- Septic tank & soak pit.
12	Any shortcoming observed by joint	,	No
	team during inspection		
13	Status of compliance of consent		Industry is complying with the conditions
	condition		(specifically relating to water pollution) mentioned
			in Acknowledgment (letter issued to unit vide letter
			no F(CPM)/Alwar (Tijara)/2129(1)/2014-
			2015/1977-78 dated 18/03/2015 and valid up
			to 31/01/2020.
14	Environment compensation		Unit have been deposit environment compensation
			of Rs 50000/- vide DD no 044988 of Axis Bank
			dated 05/01/2018.
15	Remarks		Representative was advised to obtain NOC from
			CGWA for abstraction of ground water and provide
			water meter at tube well & maintain records now
	1		onwards.

(Gurmeet Singh)

Cls

RIICO Limited (Unit-I)

(ShivLehari Meena)

JEE RSPCB, Bhiwadi

(KC Gupta) Regional Officer

1	Name & address of the industry		M/s Bhandari Homeopaths P. Ltd. Plot noG-1-679
			RIICO Industrial Area, Bhiwadi
2	Coordinates of industry		28°12'14.43283"N and 76°52'0.68725"E
	(in terms of latitude and longitude)		
3	Date of inspection		06/03/2018
4	Name & designation of inspecting		Yogyata Singh, JEE, RPCB, Bhiwadi , Praveen
	official (s)		Kumawat, ASE, RIICO (Unit-I), Bhiwadi
5	Name & designation of person in		Supervisor (Shri.Suresh) was present. Construction
	presence of whom inspection is		work was going on. He informed that industry is sold
	conducted		to M/S Rising projects India P. Ltd.
6	Purpose of inspection		Verification of compliance of conditions of consent
			issued by State Board
7	Category		Green (GR-5) i.e. ayurvedic and homeopathic
	24.5		medicine without boiler
8	Product with consented capacity		Homeopathic medicine
9	Operational status	:	Non-Operational
10.	Observations		Supervisor (Shri.Suresh) was present. Construction
			work was going on. He informed that industry is sold
			to M/S Rising projects India P. Ltd.
11.	Consent status		Acknowledgement for CTO under Water & Air Act
			was issued vide letter no. RPCB/RO/BWD/31/84-85
			dated 14/05/2015 .

(Praveen Kumawat)

ASE, RIICO (Unit-I), Bhiwadi

(Yogyata Singh)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)
Regional Officer

			Pl 1: Caldan & Conductors (D) Itd D 916
1	Name & address of the industry	•	Bhansali Cables & Conductors (P) Ltd, B-816, Phase-II, Bhiwadi
2	Coordinates of industry		Latitude. 28.203263
	(in terms of latitude and longitude)		Longitude. 76.857325
3	Date of inspection		21.03.2018
4	Name & designation of inspecting		Smt. Neha Agarwal, Scientific Officer, RSPCB
-	official (s)		Bhiwadi
			Sh. Praveen Kumawat, Junior Engineer, RIICO
			Ltd., Unit-I, Bhiwadi
			Sh. Sanjeey Kumar, DGM, Finance &
5	Name & designation of person in	١,	Sh. Sanjeev Kumar, DGM, Finance & Commercial
	presence of whom inspection is conducted		Commercial
6	Purpose of inspection	-	Verification of compliance of conditions of
0	rurpose of inspection	'	consent issued by State Board
7	Category	-	Orange (Wires & Cables)
'	Cungery		,
8	Product with consented capacity		Co-Axial Cable- 7,130 Core Km/Annum
			PVC Copper Cable-5,630 Core Km/Annum
			TelecommunicationCable-3,000Core
			Km/Annum
9	Operational status		Operational
10	Raw/ fresh water management		
		_	
(a)	Source of raw/fresh water	ļ.	<u></u>
(b)		1	Water meter was installed but it was not
	measuring quantity of water		working at the time of inspection.
	consumed	-	
(c)		'	
	industry		utilities
•			Cooling water is recirculated & makeup is
-	11 11 11 11 11 11 11 11 11 11 11 11 11	$\perp$	through distil water procured from outside
(d)	Whether application for		Submitted, Application No.





-	withdrawal of ground water submitted to CGWA, if yes, details		21-4/6261/RJ/IND/2017
11	thereof Effluent management	+	
(a)	Source of effluent generation	•	Process Effluent- Not generated
			Other Effluents- Not generated
		•	Domestic –From Toilets/Utilities
(b)	Control measures	1	Trade –Not Applicable
		•	Domestic-Industry has provided septic tank & soak pit.
(c)	Operational Status of treatment facility	•	Not Applicable
(d)			No
(e)	Mode of disposal of effluent	•	Trade-Not Applicable
			Domestic- Industry has provided septic tank & soak pit.
12	2 Any shortcoming observed by joint team during inspection	*	Water meter installed at borewell was not working. Industry has been advised to replace the meter
1	3 Consent Status		CTO issued to the industry vide RO letter no. F(Tech)/Alwar(Tijara)/2623(1)/2015-2016/1659-1660 dated 20/01/2016 valid upto 30.09.2020
•			

14	Status of compliance of consent	,	Complied
	condition (Specifically to water		
•	pollution)		
	**	وم	Jul Jul

RIICO Limited (Unit-I)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the industry		M/s Bhiwadi Metal Roll Well Pvt. Ltd. Plot no
•	Thinke to helozood of the medicing		A-1131, RIICO Industrial Area, Bhiwadi
2	Co. dinates of industry		28°12'3.76981"N and 76°51'10.52158"E
	(in terms of latitude and longitude)		25 12 5.7 55 51 14 and 7 5 51 15.52 155 1
3	Day of inspection		25/04/2018
4	Name & designation of inspecting		Sharmila, JSO, RPCB, Bhiwadi
7	official (s)	'	Mahipal Singh, Planning Assistant, RIICO, Unit-I
5	Ne & designation of person in	•	Sh.Varinder Single (Director)
-	progence of whom inspection is		9251051131
	co. ducted		
6	Purpose of inspection		Verification of compliance of conditions of
			consent issued by State Board
7	Ca. gory		Red
8	Product with consented capacity		COLD ROLLED COILS @ 3,000.00 TON PER YEAR
9	O <sub>r</sub> . rational status		Operational
10	Rav. / fresh water management		
(a)	Soce of raw/fresh water	1	i. Bore well
			ii. RIICO water supply
	7	ľ	
(b)	Washer water meter installed for		Electromagnetic water meter installed at bore
,	measuring quantity of water		well (30.05 m <sup>3</sup> )
	coumed		
(c)	Denils of water consumption by		Domestic- Drinking, toilets & utilities
	inclustry		Process. Water is used in
			1) Pickling section (for preparation of
			pickling bath, alkaline scrubber, rinsing
			of pickled sheets, floor washing etc).
			2) Cold rolling machine
			Industry has not provided separate meter for
			measuring quantity of water abstracted/
			withdrawal for domestic/ industrial
			requirements.
F31	N. J. A. A.	ļ	
(d)	Wather application for		Yes, Applied for abstraction of 52 KLD ground
	w. drawal of ground water		water vide application no. 21-4/1225/RJ/IND/
L	su, litted to CGWA, if yes, details		2017 dated 28/03/2017.

Shaumil

	thereof		
11	Efficient management		
(a)	Source of effluent generation	1	Process Effluent- Process effluent is generated from pickling section, from floor washing and from alkaline scrubber.  Aqueous coolant (mixed with cutting oil) gets re circulated at cold rolling machine.
			Other Effluents- NA
			Domestic - Toilet /utilities
(b)	Control measures		Trade –Industry has installed batch type physico– chemical based ETP for treatment of wastewater. Water meters (Electromagnetic) installed at the line carrying effluent from collection tank to dosing tank (meter reading 236.71 m³) and ETP outlet (meter reading 222.86 m³)
+1		•	Domestic-Septic tank and soak pit
(c)	Operational Status of treatment facility		ETP. Non-Operational at the time of inspection as ETP runs as batch type treatment system and at the time of inspection, there was insufficient quantity of wastewater in collection tank to run the ETP.  STP. Not required
(d)	Whether sample of effluent collected, if yes, point of collection		Not collected
(e)	Mode of disposal of effluent	;	Trade – Rinsing of coils after pickling (Majorly used)/Gardening/ plantation/ RIICO drain leading to CETP.  Domestic – Septic tank and soak pit
12	Any shortcoming observed by joint team during inspection	;	No shortcoming was observed in respect of effluent generation, treatment & disposal
13	Ccnt status		Consent to Operate under Water & Air Act was issued vide RO letter no. F(Tech)/Alwar(Tijara) /4978(1) /2017-2018/251-252 dated

chaemily\_

			23/08/2017 that is valid up to 30/09/2022.
14	States of compliance of consent condition in respect of effluent generation, treatment & disposal	:	Complied
15	Oner observations		Industry has deposited environmental compensation of Rs. 50000/- (vide DD no. 385471 dated 05/01/2018, HDFC Bank) in compliance to NGT orders.

(Mahipal Singh)

RILO Limited (Unit-I)

Shoumily (Sharmila)

RSPCB, Bhiwadi

Counters gnatures

- (KC Gupta)



1	Name & address of the industry		M/s Bhiwadi Polymers Ltd., G-284, RIICO Industrial
			Area, Bhiwadi, Tehsil- Tijara, Distt- Alwar
			(industry id: 50190)
2	Coordinates of industry (in terms of		Coordinates couldn't be taken due to network
	latitude and longitude)		problem
3	Date of inspection		06/04/2018
4	Name & designation of inspecting		Anil Bairwa (JSO Bhiwadi)
	official (s)		Shivlehari Meena (JEE Bhiwadi )
			Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in		Sh. Praveen Kumar(Plant Head)
	presence of whom inspection is		7240407460
	conducted		
6	Purpose of inspection		Verification of compliance of conditions of consent
			issued by State Board.
7	Category		Red
8	Product with installed capacity	1	Adhesive @12 tonne/Day
9	Operational status	,	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	:	Bore well,
		ļ	
(b)	Whether water meter installed for	:	No
	measuring quantity of water consumed		
	for various purposes, if yes, details		
	thereof		77.5
(c)	Details of Water consumption by		Process, washing of kettle
	industry		
			Domestic:- toilet & utilities
(d)	Whether application for withdrawal of		Yes, Applied for NOC from CGWA for abstraction of
	ground water submitted to CGWA, if		5KLD vide application NO.21-4/1374/RJ/IND/2017
	yes, details thereof		dated
11	Effluent management		
(a)	Source of generation		Process effluents - washing of kettle
			Other Effluents- cooling tower
		:	Domestic – Toilets & Utilities
(b)	Control measures	:	Trade – Physico - Chemical Based ETP(20 KLD)
		L	Domestic-Septic tank & soak pit
(c)	Operational status of treatment facility		Not Operational owing to insufficient quantity of

		· · · · · · · · · · · · · · · · · · ·
Pr.		effluent.
		Operation of ETP is subjected to generation of trade
		effluent. As effluent gets generated in batches, ETP is
		operated only when sufficient quantity of effluent
		getting accumulated in collection tank
Whether sample of effluent collected,		NO
if yes, point of collection		
Mode of disposal of effluent		ETP treated water is reuse and used in plantation
		and other gainful purposes
		Domestic - Septic tank & soak pit.
Any shortcoming observed by joint		Unit has not maintained record of Energy
team during inspection		consumption, ETP operation, chemical dosing and
		ground water abstraction from tubewell.
Status of compliance of consent		Industry is complying with the conditions
condition		(specifically relating to water pollution) mentioned
		in CTO letter issued this office letter no
		F(tech)/Alwar(tijara)/1870(1)/2013-14/2528-3530
		dated 15/06/2016
Remarks	1	Representative was advised to maintain record of
		Energy consumption, ETP operation, chemical
		dosing and ground water abstraction from tube
		well.
	if yes, point of collection  Mode of disposal of effluent  Any shortcoming observed by joint team during inspection  Status of compliance of consent condition.	if yes, point of collection  Mode of disposal of effluent  Any shortcoming observed by joint team during inspection  Status of compliance of consent condition.

(Gurmeet Singh)

RIICO Unit-1, Bhiwadi

(ShivLehari Meena)

JEE RSPCB, Bhiwadi

(Anil Bairwa)

JSO RSPCB, Bhiwadi

(KC Gupta)

1 1	Name & address of the industry	•	Bhushan Building System Pvt Ltd., J-1413, Phase -
1	Name & address of the industry		V, RIA, Bhiwadi.
2	Coordinates of industry	1	Latitude ( <sup>0</sup> N)-28.192246
	(in terms of latitude and longitude)		Longitude (°E) -76.870600
3	Date of inspection	:	09.04.2018
4	Name & designation of inspecting official (s)	:	Sohan Lal (Jr. Scientific Officer), RSPCB, RO, Bhiwadi Mahipal Singh (Planning Assistant), RIICO, Unit-I
5	Name & designation of person in presence of whom inspection is conducted	:	Ms. Shobhita Mishra (Director)-9983345142
6	Purpose of inspection	:	Verification of compliance of conditions of consent issued by State Board
7	Category	:	Green
8	Product with consented capacity	:	UPVC windows and door 72000 feet²/Year
	Otion of status	:	Operational Operational
9 10	Operational status  Raw/ fresh water management	·	Operational
		_	
(a)	Source of raw/fresh water	:	i. RIICO water supply
(b)	Whether water meter installed for measuring quantity of water consumed	:	Yes
(c)	Details of water consumption by	:	Process: NA
` '	industry	L	Domestic: -toilet and utility
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof		NA .
11	Effluent management		
(a)	Source of effluent generation	1:	Process Effluent- NA
<u>(u)</u>	Source of critical general gen		Other Effluents- NA
		:	Domestic - Toilet/ Utilities
(b)	Control measures	:	Trade – NA
\-\-		]:	Domestic- Septic tank and soak pit
(c)	Operational Status of treatment facility	:	ETP: NA
			STP: NA
(d)	Whether sample of effluent collected, if yes, point of collection	• :	NA
(0)	Mode of disposal of effluent	1	Trade – NA
(e)	Wiode of disposar of efficient	+	Domestic- Septic tank and Soak pit
12	Any shortcoming observed by joint team during inspection	t	: Nil



13	Consent status		The Acknowledgement was issued to the industry vide letter no. RPCB/RO/BWD/OR-1408/2908 on dated 29.01.2014.  Industry has submitted the Environmental Compensation of Rs. 10,000 via DD no. 168077 on dated 05.01.2018.
14	Status of compliance of consent condition	:	Industry is complying with the consent conditions.
15	Remarks, if Any		Nil

(Mahipal Singh) RIICO Limited (Unit-I)

(Sohan Lal) RSPCB, Bhiwadi

Countersignatures
(KC Gupta)
Regional Officer

1	Name & address of the industry	:	M/s Bon Lon Steels P. Ltd, Plot noG-1-663, RIICO Industrial Area, Bhiwadi
2	Coordinates of industry (in terms of latitude and longitude)		28°13'5.16936"N and 76°51'42.49584"E
3	Date of inspection	1	06/03/2018
4	Name & designation of inspecting official (s)		Yogyata Singh, JEE, RPCB, Bhiwadi , Praveen Kumawat, ASE, RIICO (Unit-I), Bhiwadi
5	Name & designation of person in presence of whom inspection is conducted	:	Sh. Sanjay Raina (Production Engineer) 8955097125
6	Purpose of inspection		Verification of compliance of conditions of consent issued by State Board
7	Category	:	Red (R-21) i.e. ferrous and non ferrous metal extraction
8	Product with consented capacity	:	Copper wire and rods@14000 TPA
9	Operational status	;	Non Operational due to non availability of raw material
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		i. Bore well
(b)	Whether water meter installed for measuring quantity of water consumed	:	
(c)	Details of water consumption by industry	*	Process, water is not used in the process.  Domestic, As industry has not provided water meter at bore well, quantity of ground water abstracted for domestic purposes cannot be measured.  Industry has been advised to install suitable water quantity measuring device/ meter.
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof		Yes
11	Effluent management		
(a)	Source of effluent generation	:	Process Effluent- Not applicable as there is no source of effluent generation
			Other Effluents- Not applicable as there is no source of effluent generation
			Domestic - Toilet /utilities
(b)	Control measures	:	Trade – NA
		:	Domestic-Septic tank and soak pit

		Ι .	
(c)	Operational Status of treatment facility	:	ETP. Not required
			STP: Not required
(d)	Whether sample of effluent collected,		NA
` ′	if yes, point of collection		
(e)	Mode of disposal of effluent		Trade -NA
			Domestic- Septic tank and soak pit
12	Any shortcoming observed by joint	:	
	team during inspection		
13	Consent status		CTO under Water & Air Act was issued vide HO letter
			no. F(Tech)/Alwar(Tijara)/1168(1)/ 2012-
			2013/4950-4962 dated 29/08/2017 is valid upto
			31/07/2022.
14	Status of compliance of consent	:	Unit has not provided water meter at bore well and
	condition in respect of effluent		not maintaining record of water withdrawal.
	generation, treatment & disposal		
		1	

(Praveen Kumawat)

ASE, RIICO (Unit-I), Bhiwadi

(Yogyata Singh)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)
Regional Officer



		-	,
1	Name & address of the industry	:	M/s Bontan cables India (P) Ltd., A-114-115,
			RIICO Industrial Area, Bhiwadi, Tehsil- Tijara, Distt- Alwar
			(industry id:22577)
2	Coordinates of industry (in terms of		28.21461573N
_	latitude and longitude)		76.85810956E
3	Date of inspection		04/04/2018
4	Name & designation of inspecting		Anil Bairwa( JSO RSPCB, Bhiwadi)
1	official (s)	•	Shivlehari Meena (JEE Bhiwadi )
	official (5)		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in		Mr. Gauray
	presence of whom inspection is	•	Mir. Gaurav
	conducted		8
6	Purpose of inspection		Verification of compliance of conditions of consent
	Turpese of hispection	'	issued by State Board.
7	Category	-	Orange
'	Calegory	'	- Crange
8	Product with installed capacity		Wire and cable (bunching &PVC insulation coating
	Treaser with mounted capacity		only) @ 1375000.00 core km/Annum
9	Operational status		Operational
10	Raw/ fresh water management	i -	- Control of the Cont
(a)	Source of raw/fresh water		Borewell
(b)	Whether water meter installed for	<u>                                     </u>	Yes
	measuring quantity of water consumed	,	
	for various purposes, if yes, details		
	thereof		
(c)	Details of Water consumption by		Process, Nil
(6)	industry		Trocos, M
		_	
		ļ	Domestic toilet & utilities
(d)	Whether application for withdrawal of		Yes, Applied for NOC from CGWA fro abstraction
	ground water submitted to CGWA, if		of 4 KLD ground water vide application no. 21-4/
	yes, details thereof		2211/RJ/IND/2017 dated 27.05,2017.
11	Effluent management		
(c)	Source of generation	<u> </u>	Process effluents – Nil
(a)	Source of Seneration		riocess entitients – Mil
			Other Ecchands and in a still a series
			Other Effluents- cooling section
			Demostic Tailete & Militiant CVID
(1-)	Control	:	Domestic – Toilets & Utilities(1.6KLD)
(b)	Control measures	:	Trade –NA
			Domestic-Septic tank & soak pit

(c)	Operational status of treatment facility		NA
(d)	Whether sample of effluent collected,		NO
	if yes, point of collection		
(e)	Mode of disposal of effluent	:	NA
			Domestic- Septic tank & soak pit.
12	Any shortcoming observed by joint		NO
	team during inspection		
13	Status of compliance of consent condition.		Industry is complying with the conditions (specifically relating to water pollution) mentioned in CTO letter issued by HO vide letter no F(HSW)/Alwar (Tijara)/2112 (1)/2014-15/92-93 dated 29/05/2017 and valid up to 28/02/2027.
14	Environment compensation		Environment compensation of Rs 30000/- has been deposited vide DD no. 082733 dated 02/01/2018 of HDFC Bank
15	Remark		Representative was advised to Maintain of abstraction of ground water

(ShivLehari Meena)
JEE RSPCB, Bhiwadi

(Anil Bairwa)

JSO RSPCB, Bhiwadi

6B

(Gurmeet Singh)

RIICO Limited (Unit=I)

()

(KC Gupta)

		_	
1	Name & address of the industry		M/s BRC Metals (P) Ltd., G1-391, RIICO Industrial
			Area, Bhiwadi, Tehsil- Tijara, Distt- Alwar
			(industry id.67480)
2	Coordinates of industry (in terms of		28° 12' 25.88242"N
	latitude and longitude)		76° 52'2.98315"E
3	Date of inspection	,	13/04/2018
4	Name & designation of inspecting	:	Shivlehari Meena (JEE Bhiwadi )
	official (s)		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in	1	Sh. Rohitash Sharma (Superviser)
	presence of whom inspection is		911576162
	conducted		
6	Purpose of inspection		Verification of compliance of conditions of consent
			issued by State Board.
7	Category		Orange
8	Product with installed capacity		S.S Pipes @ 3.65m tonne/Day.
9	Operational status		Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		Borewell
(b)	Whether water meter installed for	:	No water meter at bore well
`	measuring quantity of water consumed		
	for various purposes, if yes, details		
	thereof		
(c)	Details of Water consumption by		Process, cooling purpose(recycling)
	industry		, ,
	2		Domestic toilet & utilities
(4)	Whather application for with drawal of		NO
(d)	Whether application for withdrawal of ground water submitted to CGWA, if		INO
	yes, details thereof		
11			
11	Effluent management		
(c)	Source of generation		Process effluents - No Effluent
(a)	Source of Seliciation		110003 enthems- NO Enthem
			Other Effluents- No Effluent.
		_	
		1	Domestic – Toilets & Utilities
(b)	Control measures	:	NA
		_	
			Domestic-Septic tank & soak pit
(c)	Operational status of treatment facility		NA
(d)	Whether sample of effluent collected,		NO
	if yes, point of collection	<u> </u>	

(e)	Mode of disposal of effluent	,	NA
			Domestic- Septic tank & soak pit.
12	Any shortcoming observed by joint team during inspection	:	No
13	Status of compliance of consent condition.	2	Industry is complying with the conditions (specifically relating to water pollution) mentioned in CTO letter issued to unit vide letter no F(Tech)/Alwar (Tijara)/2434 (1)/2015-2016/394-395 / dated 05/08/2016 valid upto 30.06.2026.
14	Environment compensation		Environment compensation has not deposited by the unit.
14	Remarks		Representative was advised to apply for NOC from CGWA for withdrawal of ground water and provide water meter at tube well & maintain records now onwards.

(Gurmeet Singh)

RIICO Limited (Unit-I)

(KC Gupta)

Regional Officer

4s

(ShivLehari Meena)

JEE RSPCB, Bhiwadi

1	Name & address of the industry		M/s Bright Thermopack Pvt Ltd.(Ujjaval Packaging),
1	Name & address of the madsiry		F-448, RIICO Industrial Area, Bhiwadi, Tehsil-
			Tijara, Distt- Alwar
			(industry id.14740) 28° 12' 33.87838"N
2	Coordinates of industry (in terms of		
	latitude and longitude)		76° 51'58.81003″E
3	Date of inspection	:	20/04/2018
4	Name & designation of inspecting		Shivlehari Meena (JEE Bhiwadi )
	official (s)		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in	:	Mr Amit Yadav
	presence of whom inspection is		7023333767
	conducted		
6	Purpose of inspection		Verification of compliance of conditions of consent
			issued by State Board.
7	Category	,	Orange
			Industries or process involving as Thermocol
			manufacturing (with boiler) at serial no. 80 of
			orange category (Annexure II) of Office Order no.
			F.14 (23) Policy/RPCB/Plg/1312-1357 dated
			16/03/2018 regarding categorization of industries/
i i			projects/ processes/ activities/ mines.
8	Product with installed capacity	:	Tharmocol packging Boxes and Sheets @ 300
			tonne/annum.
9	Operational status	1	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	,	Borewell
(b)	Whether water meter installed for	:	No.
, ,	measuring quantity of water consumed		
	for various purposes, if yes, details		
	thereof		
(c)	Details of Water consumption by		Process: cooling section
` ′	industry		
	,		
		_	Domestic - toilet & utilities
(d)	Whether application for withdrawal of		No
	ground water submitted to CGWA, if		
	yes, details thereof		
11	Effluent management		
(a)	Source of generation		Process effluents - No Effluent
		_	

			Other Effluents- cooling section
		$\Box$	Domestic – Toilets & Utilities
(b)	Control measures		NA
			Domestic-Septic tank & soak pit
(c)	Operational status of treatment facility		NA
(d)	Whether sample of effluent collected, if yes, point of collection		NO
(e)	Mode of disposal of effluent		NA
			Domestic- Septic tank & soak pit.
12	Any shortcoming observed by joint team during inspection		No
13	Status of compliance of consent condition.	1	Industry is complying with the conditions (specifically relating to water pollution) mentioned in CTO letter issued to unit vide letter no F(Tech)/Alwar (Tijara)/2374(1)/2015-2016 /139-140 dated 11/05/2016 valid up to 31/03/2020.
14	Environment compensation		Environment compensation of Rs 30000/- has been deposited vide DD no. 394921 dated 05/01/2018 of Yes Bank.
15	Remarks	:	Representative was advised to obtain NOC from CGWA for abstraction of ground water and provide water meter at tube well & maintain records now onwards.

(Gurmeet Singh)

RIICO Limited (Unit-I)

(ShivLehari Meena)

JEE RSPCB, Bhiwadi

(KC Gupta) Regional Officer

1 ]	Name & address of the industry	:	M/s British Health Products (India) Ltd, Plot noA-
			581 (B), RIICO Industrial Area, Bhiwadi
2	Coordinates of industry	_	28°13'10.07717"N and 76°50'48.49984"E
	(in terms of latitude and longitude)	Ì	
3	Date of inspection	:	19/02/2018
4	Name & designation of inspecting	1	Yogyata Singh, JEE, RPCB, Bhiwadi
	official (s)		S. S. Khoria , DIC, Bhiwadi
5	Name & designation of person in		. Industry was closed and locked. Only guard (Shri
	presence of whom inspection is		Mahesh)was present. He informed that industry i
	conducted		lying closed from September, 2017.
6	Purpose of inspection		Verification of compliance of conditions of consen
U	i urpose or maperials		issued by State Board
7	Category	١.	Orange (OR-) i.e. ayurvedic and homeopathi
•	Category	1	medicine
8	Product with consented capacity	١.	Ayurvedic powder/granules @ 800 Kg/day
0	Product with consenses espaining		Ayurvedic syrup@ 3200 Lit/day
			Ayurvedic tablet@ 2.50 lacs no/day
			Food products-powder@ 5500 kg/day
9	Operational status	١.	New Operational from September 2017
10.		$\dagger$	Industry was closed and locked. Only guard (Shri.
10.	Opset various		Mahesh) was present. He informed that industry is
			lying closed from September, 2017.
11.	Consent status	+	CTO under Water & Air Act was issued vide letter
11.	Consent status	ļ	no. F(Tech)/Alwar(Tijara)/735(1)/ 2010-2011/969-
			971 dated 20/09/2013 is valid upto 30/06/2018.

(S. S. Khoria) DIC, Bhiwadi (Yogyata Singh)

RSPCB, Bhiwadi

Countersignatures



1	Name & address of the industry	2	M/s Bry-Air (Asia) (P) Ltd., A-351, RIICO Industrial Area, Bhiwadi, Tehsil- Tijara, Distt- Alwar
2	Coordinates of industry (in terms of latitude and longitude)		Couldn't be taken due to network problem
3	Date of inspection		12/04/2018
4	Name & designation of inspecting	:	Shivlehari Meena (JEE Bhiwadi )
	official (s)		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in		Sh. Mukesh Kumar(research chemist)
	presence of whom inspection is conducted		72230014496
6	Purpose of inspection	•	Verification of compliance of conditions of consent issued by State Board.
7	Category		Green
8	Product with installed capacity		Manufacturing of GPF media@ 7.5 tonne/month
9	Operational status		Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		Out sourced
(b)	Whether water meter installed for		NA
	measuring quantity of water consumed		
	for various purposes, if yes, details		
	thereof		
(c)	Details of Water consumption by industry		Process, No Effluent
			Domestic - toilet & utilities
(d)	Whether application for withdrawal of		NA
	ground water submitted to CGWA, if		
	yes, details thereof		
11	Effluent management		
(a)	Source of generation		Process effluents- No Effluent
			Other Effluents- No Effluent.
		:	Domestic – Toilets & Utilities
(b)	Control measures	-	NA
			Domestic-Septic tank & soak pit
(c)	Operational status of treatment facility		NA
(d)	Whether sample of effluent collected,		NO

	if yes, point of collection	
(e)	Mode of disposal of effluent	NA
		Domestic- Septic tank & soak pit.
12	Any shortcoming observed by joint team during inspection	NO
13	Status of compliance of consent condition.	Industry is complying with the conditions mentioned in Acknowledgement letter issued to unit vide letter no F(Ack)/Alwar (Tijara)/2981(1)/2016-2017/8074-8076 dated 03/11/2016.
14	Environment compensation	Environment compensation of Rs 10000/- has been deposited vide DD no. 859373 dated 20/01/2018 of Indusland Bank

(Gurmeet Singh)
RIICO Limited (Unit-I)

(ShivLehari Meena) JEE RSPCB, Bhiwadi

ds

(KC Gupta)
Regional Officer

1	Name & address of the industry		M/s Uttam Plastomers (P) Ltd. (Old Name-Bunty Steel), G-1006, Phase-III, RIA, Bhiwadi
2	Coordinates of industry		Latitude: 28.19572
•	(in terms of latitude and longitude)		Longitude: 76.858771
3	Date of inspection	,	11.04.2018
4	Name & designation of inspecting official (s)	3	Smt. Neha Agarwal, Scientific Officer, RSPCB Bhiwadi Sh. Praveen Kumawat, RIICO Ltd., Unit-I, Bhiwadi Sh. S.S. Khoria, DIO, DIC, Bhiwadi
5	Name & designation of person in presence of whom inspection is conducted	3	Sh. Praveen Suneja, Director
<b>-6</b>	Purpose of inspection	1	Verification of compliance of conditions of consent issued by State Board
7	Category		Orange (Synthetic Rubber and foam molding)
8	Product with consented capacity	:	Micro Cellular Rubber Sheet & EVA Plastic Sheet-3000 MT/Annum
9	Operational status	1.	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		Bore well- 1 No.
(b)		1	Not installed
(c)	Details of water consumption by industry	•	Water is also used for cooling purpose.
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof		Submitted, Application No 21-4/1421/RJ/IND/2017 for 7 KLD
		[	
11	Effluent management	$\perp$	





(b)	Control measures	:	Other Effluents- Not generated  Domestic –From Toilets/other utilities  Trade – Not Applicable
-		1	Domestic-Septic Tank & soak pit
(c)	Operational Status of treatment facility	:	Not Applicable
(d)	Whether sample of effluent collected, if yes, point of collection	1	Not Applicable
(e)	Mode of disposal of effluent	•	Trade –Not Applicable
			Domestic- septic tank & soak pit
12	Any shortcoming observed by joint team during inspection	*	<ul> <li>Water meter not installed at the borewell.</li> <li>Industry has not provided adequate infrastructure facilities for monitoring at the stack attached with Thermic Fluid Heater.</li> <li>Industry has installed a new DG set of 250 KVA without prior Consent of Board.</li> </ul>
13	Consent Status		Consent was issued to the industry vide RO letter no. F(Tech)/Alwar(Tijara)/1537(1)/2015-2016/1615-1616 dated 19.01.2016 valid upto 30.06.2019
13	Status of compliance of consent condition (specifically relating to water pollution)	:	Complied

DIC, Bhiwadi

RIICO Limited (Unit-I)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)



4	N 0 11 CH 1 1		NU CATALLE CASE PROCESS
1	Name & address of the industry	•	M/s C. L. Industries, G-425, RIICO Industrial Area,
			Bhiwadi, Tehsil- Tijara, Distt- Alwar
			(industry id.54640)
2	Coordinates of industry (in terms of		28° 12' 29.51348'N
	latitude and longitude)		76° 51' 49.6507°E
3	Date of inspection	1	20/04/2018
4	Name & designation of inspecting	:	Shivlehari Meena (JEE Bhiwadi )
	official (s)		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in	:	Sh Ganesh
:	presence of whom inspection is		9929788865
	conducted		
6	Purpose of inspection	1	Verification of compliance of conditions of consent
			issued by State Board.
7	Category	,	Red
8	Product with installed capacity		Lead and Lead Alloys pure Lead @ 60,000 MTPA.
9	Operational status	ŀ	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		RIICO Supply
(b)	Whether water meter installed for		Not applicable
	measuring quantity of water consumed		
	for various purposes, if yes, details		
	thereof		
(c)	Details of Water consumption by		Process. No Effluent
	industry		
			Domestic,- toilet & utilities
(d)	Whether application for withdrawal of		Not applicable
(4)	ground water submitted to CGWA, if		Not applicable
	yes, details thereof		
11	Effluent management	_	1 4000
11	Lindent management		
(2)	Source of generation	-	Process effluents – No Effluent
(a)	Source of generation		Process entuents - No Linkent
			Oil - FCC - I No FCC
		1	Other Effluents No Effluent.
		_	D. C. William II.
		!	Domestic-Toilets & Utilities
(b)	Control measures		Not applicable
		-	
			Domestic-Septic tank & soak pit
(c)	Operational status of treatment facility		Not applicable
(d)	Whether sample of effluent collected,		NO
	if yes, point of collection		

(e)	Mode of disposal of effluent	;	NA
			Domestic- Septic tank & soak pit.
12	Any shortcoming observed by joint team during inspection		Fume hood was dismantled from the melting pot, so working of other pollution control devices was meaningless.
13	Status of compliance of consent condition.		Industry is not complying with the conditions mentioned in revised CTO letter issued to unit vide letter no F(Tech)/Alwar (Tijara)/2853(1)/2015-2016/1264-1265 dated 05/11/2015 and valid upto 31/03/2020.
14	Environment compensation		Unit have been deposit environment compensation of Rs 50000/- vide DD no 168070 of PNB dated 15/01/2018.

(Gurmeet singh)
RIICO Limited (Unit-I)

(ShivLehari Meena) JEE RSPCB, Bhiwadi

(KC Gupta)
Regional Officer

1	Name & address of the industry	:	Cachet Pharmaceutical Ltd., C-582, Phase -I, RIA, Bhiwadi.
2	Coordinates of industry		Latitude (°N)-28.220493
-	(in terms of latitude and longitude)		Longitude (°E) -76.847745
	(In terms of lantuae and longitude)		1011811111C (1) = 10.041140
3	Date of inspection		25.04.2018
4	Name & designation of inspecting	:	Sohan Lal (Jr. Scientific Officer), RSPCB, RO, Bhiwadi
	official (s)		Mahipal Singh (Planning Assistant), RIICO, Unit-I
5	Name & designation of person in	,	Sh. Vijay Shankar Rai
	presence of whom inspection is		(Guard) 9672388323
	conducted		
6	Purpose of inspection		Verification of compliance of conditions of consent
*			issued by State Board
7	Category	,	Red
	1		
8	Product with consented capacity	•	
9	Operational status	١.	Closed
10	Raw/ fresh water management	_	
(a)	Source of raw/fresh water	-	Bore well
(b)	Whether water meter installed for		NA
(-)	measuring quantity of water consumed	-	
(c)	Details of water consumption by		Process: - NA
( )	industry	Ī	Domestic: - NA
	Industry		Domosiici - NA
(d)	Whether application for withdrawal of		NA
` `	ground water submitted to CGWA, if		
	yes, details thereof		
11	Effluent management	t	
(a)	Source of effluent generation		Process Effluent- NA
			Other Effluents- NA
		,	Domestic –NA
			e .
(b)	Control measures		Trade – NA
` ′			
		١.	Domestic- NA
(c)	Operational Status of treatment facility	,	ETP: NA
			STP: NA
L	1	٠	· · · · · · · · · · · · · · · · · · ·

Joseph

(d)	Whether sample of effluent collected, if yes, point of collection	ı	No
(e)	Mode of disposal of effluent	;	Trade -NA
			Domestic- NA
12	Any shortcoming observed by joint team during inspection		NA
13	Consent status		The last CTO was issued to the industry vide letter no. F (Tech)/Alwar (Tijara)/2446 (1)/2015–2016/659-660 on dated 05.08.2015 which was valid up to 31.12.2017.  Industry hasn't deposited the Environmental Compensation of Rs. 50,000.
14	Status of compliance of consent condition		NA
<del>1</del> 5	Remarks, if Any		Industry found closed

(Mahipal Singh)

RIICO Limited (Unit-I)

(Sohan Lal) RSPCB, Bhiwadi

Countersignatures

(KC Gupta)



1	Nama & address of the industry	Τ	Mis Control to 100 pycox 1 at 11
1	Name & address of the industry	:	M/s Capital Ispat Ltd, E-136, RIICO Industrial Area,
			Bhiwadi, Tehsil- Tijara, Distt- Alwar
			(industry id:1338)
2	Coordinates of industry (in terms of		Coordinates couldn't be taken due to network
	latitude and longitude)		problem
3	Date of inspection	:	04/04/2018
4	Name & designation of inspecting		Anil Bairwa (JSO Bhiwadi)
	official (s)		Shivlehari Meena (JEE Bhiwadi )
L			Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in	1	Sh. Anadi Prashad Shahi
	presence of whom inspection is		
	conducted		
6	Purpose of inspection	1	Verification of compliance of conditions of consent
			issued by State Board.
7	Category		Orange (Sr. No 92)
8	Product with installed capacity	,	MS sections (Angles) @ 25000.00 MT/annum.
9	Operational status	,	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		Bore well
(b)	Whether water meter installed for	-	Not installed
` ′	measuring quantity of water consumed		in the second se
	for various purposes, if yes, details		
	thereof		
(c)	Details of Water consumption by		Process, No Effluent
` ′	industry		
			Others,- cooling tower
			Domestic - toilet & utilities
(d)	Whether application for withdrawal of		Yes, Applied for NOC from CGWA vide application
	ground water submitted to CGWA, if		NO.21-4/3581/RJ/IND/2017 dated 31/05/2017
	yes, details thereof		
11	Effluent management		
(a)	Source of generation		Process effluents - No Effluent
` ′	_		
			Other Effluents- No Effluent.
			THE MINORID AND BILLIAMILE.
			Domestic – Toilets & Utilities
(h)	Control measures	:	
(b)	Control measures	;	NA

		Т	T
			Domestic-Septic tank & soak pit
(c)	Operational status of treatment facility		NA
(d)	Whether sample of effluent collected, if yes, point of collection		NO
(e)	Mode of disposal of effluent	:	NA
			Domestic- Septic tank & soak pit.
12	Any shortcoming observed by joint team during inspection	:	No
13	Status of compliance of consent condition.		Industry is complying with the conditions (specifically relating to water pollution) mentioned in CTO letter issued to unit vide letter no F(Tech)/Alwar (Tijara)/413(1)/2010-11/574-575 dated 16/12/2016 and valid upto 30.06.2027.
14	Environment compensation		Environment compensation of Rs 30000/- has been deposited vide DD no. 212046 dated 05/01/2018 of Karur Vysya Bank
15	Remarks		Representative was advised to provide water meter at tube well & maintain records now onwards.

(Gurmeet Singh)

RIICO Limited (Unit-I)

(Anil Bairwa)

JSO RSPCB, Bhiwadi

(ShivLehari Meena)

JEE RSPCB, Bliwadi

(KC Gupta)

1	Name & address of the industry	:	M/s Capri Transformers Pvt. Ltd., Plot no G-1055,
	·		Phase- III, RIICO Industrial Area, Bhiwadi
2	Coordinates of industry	$\dashv$	28°11'39.7959"N and 76°51'25.05643"E
	(in terms of latitude and longitude)		
3	Date of inspection	:	14/02/2018
4	Name & designation of inspecting		Sharmila, JSO, RPCB, Bhiwadi
	official (s)		Mahipal Singh, Planning Assistant, RIICO, Unit- I
5	Name & designation of person in	:	Sh. Sunil (Manager)
	presence of whom inspection is conducted		9887387270
6	Purpose of inspection	1	Verification of compliance of conditions of consent issued by State Board
7	Category	,	Green (G-34) i.e. Electrical and Electronic items Assembling.
8	Product with consented capacity		Assembling of Electronic Voltage Corrector & Its Parts upto 15000 NOS./MONTH
9	Operational status		Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		i. RIICO water supply connection
` '			ii. Bore well
(b)	Whether water meter installed for measuring quantity of water consumed		No water meter provided at bore well
(c)			Process, water is not used in the process.  Domestic, As industry has not provided water meter at bore well, quantity of ground water abstracted for domestic purposes cannot be measured.  Industry has been advised to install suitable water quantity measuring device/ meter. It is pertinent to mention that no condition in respect of quantity of water consumption/ abstraction has been imposed in acknowledgement for CTO
(d)		- 1	Yes, Applied for abstraction of 0.80 KLD ground
	ground water submitted to CGWA, it	f	water vide application no. 21-4/2161/RJ/IND/ 2017
	yes, details thereof	$\perp$	dated 25/05/2017.
11	Effluent management		
(a)	Source of effluent generation	ı	. Process Effluent- No effluent is generated from the
			process.

		1	Other Effluents- Not applicable as there is no source
		_	of effluent generation
		1	Domestic - Toilet /utilities
(b)	Control measures	ı	Trade – NA
			Domestic-Septic tank and soak pit
(c)	Operational Status of treatment facility	:	ЕТР.
` '	=		Not required
			STP.
	ļ -		Not required
(d)	Whether sample of effluent collected,		NA
` '	if yes, point of collection		
(e)	Mode of disposal of effluent		Trade -NA
,,,			Domestic- Septic tank and soak pit
12	Any shortcoming observed by joint team during inspection		
13	Consent status	T	Acknowledgement under Water & Air Act was issued
			vide HO letter no. F(Ack)/Alwar(Tijara)/2965(1)/
			2016-2017/5902-5904 dated 22/09/2017
13	Status of compliance of consent	1	Complied
	condition in respect of effluent		
	generation, treatment & disposal		

(Mahipal Singh)
RIICO Limited (Unit-I)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)
Regional Officer

1550

#### INSPECTION REPPORT

1	Name & address of the industry	2	Care Utility Products (P) Ltd., E-1263, Phase I, RIA, Bhiwadi.
2	Coordinates of industry		Latitude (°N)-28.218745
	(in terms of latitude and longitude)		Longitude (°E) -76.871081
3	Date of inspection	1	21.03.2018
4	Name & designation of inspecting	,	Sohan Lal (Jr. Scientific Officer), RSPCB, RO, Bhiwadi
+	official (s)		Mahipal Singh (Planning Assistant), RIICO, Unit-I
5	Name & designation of person in	,	Sh. Girish Kumar
	presence of whom inspection is conducted		(Plant Head)-840048200
6	Purpose of inspection		Verification of compliance of conditions of consent
			issued by State Board
7	Category		Green
8	Product with consented capacity	١.	Blade & Raiser (cutting & Packaging)
			26,500,000 Nos./year
9	Operational status	•	Operational
10	Raw/ fresh water management		34
+			
(a)	Source of raw/fresh water	1	i. RIICO water supply connection
			ii. Bore well
(b)	Whether water meter installed for	1.	Yes, (damaged)
	measuring quantity of water consumed		
(c)	Details of water consumption by	,	Process, -NA
	industry		Domestic: -04 KLD
(d)	Whether application for withdrawal of		No
	ground water submitted to CGWA, if		
	yes, details thereof		
11	Effluent management		
(a)	Source of effluent generation	ı	Process Effluent - NA
			Other Effluents- NA
•		,	Domestic -Toilet/ Utilities
(b)	Control measures		Trade – NA

Jed-11

		1	Domestic- septic Tank and soak pit
(c)	Operational Status of treatment facility	;	ETP. Not applicable
			STP. Not applicable
(d)	Whether sample of effluent collected, if yes, point of collection	1	No
(e)	Mode of disposal of effluent		Trade – NA
			Domestic-Septic Tank and Soak pit
12	Any shortcoming observed by joint		1. DG set of 320 KVA with inadequate stack
	team during inspection		2. No CGWA permission for groundwater abstraction.
13	Consent status		The Acknowledgement was issued to the industry
			vide letter no. F (Tech)/Alwar (Tijara)/2321 (1)/2015-2016/492-493 dated 16.07.2015.
			Industry has submitted the Environmental
			Compensation of Rs. 10,000 via DD no. 760225 on dated 18.01.2018.
14	Status of compliance of consent	-	Industry is not complying with the consent
	condition	Ľ	conditions.
15	Recommendations		As per deficiencies noted above in point no. 12,
Ĺ			Show Cause Notice may be issued to the industry.

(Mahipal Singh)

RIICO Limited (Unit-I)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the	•	M/s Casablanca Industries Pvt. Ltd., Plot no -SPA-500 B, RIA,
	industry		Bhiwadi, Tehsil- Tijara, Distt- Alwar
			(industry id.30581)
2	Coordinates of industry (in	ŀ	28 <sup>0</sup> 12' 22. 5216"N
	terms of latitude and		76 <sup>o</sup> 52' 9. 82956"E
	longitude)		
3	Date of inspection	:	04/05/2018
4	Name & designation of	•	Anil Bairwa (JSO Bhiwadi)
	inspecting official (s)		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of		Sh Anil Tiwari (Maintenance Manager)
	person in presence of	ł	
	whom inspection is		= =
	conducted		
6	Purpose of inspection	,	Verification of compliance of conditions of consent issued by
			State Board.
7	Category	ı	Orange
			Engineering & Fabrication units as mentioned at serial no. 23 of
			Orange category (Annexure I) of Office Order no. F.14 (23)
			Policy/RPCB/Plg/10548-10587 dated 07/03/2013 regarding
	4		categorization of industries/ projects/ processes/ activities/
			mines.
8	Product with installed		Aluminium canes @ 60 Million nos/Annum
	capacity		
9	Operational status	1	Operational
10	Raw/ fresh water		
	management		
(a)	Source of raw/fresh water		Bore well- 01
(b)	Whether water meter		Yes, Water meter provided at Bore well
	installed for measuring		
	quantity of water		
	consumed for various		
	purposes, if yes, details		
	thereof		
(c)	Details of Water		Process: NIL
	consumption by industry		
		-	Domestic:- toilet & utilities
(d)	Whether application for	+-	Yes, Applied for NOC from CGWA for abstraction of 30 KLD
(")	withdrawal of ground		ground water vide application no 21-4/1272/RJ/IND/2017.
	water submitted to CGWA,		O
	if yes, details thereof		
1	ii yes, details ilicitedi	1_	

11	Effluent management						
	Illinois management						
(a) Source of generation			Process effluents- Washing of aluminium canes				
			Other Effluents- RO Rejects, & Softening water regeneration				
		•	Domestic – Toilets & Utilities				
(b)	Control measures	ı	Trade -Physico chemical based ETP				
			Domestic-Septic tank & soak pit				
(c)	Operational status of treatment facility		Operational				
(d)	Whether sample of effluent collected, if yes, point of collection		NA				
(e)	Mode of disposal of effluent		Treated water is used in plantation/horticulture and other uses				
			Domestic- Septic tank & soak pit.				
12	Any shortcoming observed by joint team during inspection	2	NO				
13	Status of compliance of consent condition.	Industry is complying with the conditions (specifically related to water pollution) mentioned in CTO letter issued by HO letter no F(Tech)/Alwar(Tijara)/1096(1)/2011-2012/16 1661 dated 16/01/2015. Which was valid upto 31-12-2013					
14	Environmental		Environmental compensation of Rs. 30000/- has been deposited				
	compensation		vide DD no. 501018 dated 16/01/2018 (ICICI Bank)				
15	<ul> <li>Remarks</li> <li>Rep. of industry was advised to maintain record of daily consumption of chemicals used in ETP.</li> <li>Rep. of industry was advised to maintain record /logbook of daily treated water.</li> </ul>						

(Gurmeel Singh)

RIICO Limited (Unit-I)

(Anil Bairwa)

JSO RSPCB, Bhiwadi

CS

(KC Gupta)

-	N		M/s Chakradhari Wheels Pvt Ltd., SPL-1K, RIICO
1	Name & address of the industry	'	Industrial Area, Bhiwadi, Tehsil- Tijara, Distt- Alwar
			(industry id. Not mentioned)
			28° 12'36.2286"N
2	Coordinates of industry (in terms of		
	latitude and longitude)		76°51'6.2766"E
3	Date of inspection	:	04/05/2018
4	Name & designation of inspecting	:	Anil Bairwa (JSO Bhiwadi)
	official (s)		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in	,	Sh Sanjay Doulat (Prop.)
	presence of whom inspection is		
	conducted		
6	Purpose of inspection		Verification of consent application under Water
			Act'74 and Air Act'81
7	Category	,	Green,
}			At mentioned in serial no 47, (i.e. Jobbing and
	5		machining) of office order dated 07/03/2017
8	Product with installed capacity	١.	Machining work on wheel, wheel sets, turned steel,
	1100000 (1200 2200 200 200 200 200 200 200 200 20		axels of railway items @ 3000MTPA
9	Operational status	-	Closed
10	Raw/ fresh water management	<del>                                     </del>	
<u> </u>	Source of raw/fresh water	╁╌	
(a)	· · · · · · · · · · · · · · · · · · ·	<del>  '</del>	-
(b)	Whether water meter installed for	'	ļ <del>-</del>
	measuring quantity of water consumed		
	for various purposes, if yes, details		
	thereof	+	
(c)	Details of water consumption by		
-	industry	-	
(d)	Whether application for withdrawal of	- 1	-
	ground water submitted to CGWA, if		
	yes, details thereof	$\perp$	
11	Effluent management		
(a)	Source of generation		Trade-
	(i)		-
		1	Domestic
(b)	Control measures		Trade –
` ′			5
		$\top$	Domestic-Septic tank & soak pit
(c)	Operational status of treatment facility	+	Trade –
(5)			_
141	Whether sample of effluent collected if	+	Domestic- Septic tank & soak pit.
(d)	Transition dampie of critical contected in		

	yes, point of collection					
(e)	Mode of disposal of effluent	:	-			
12	Any shortcomings observed by joint team during inspection		-			
13	Status of compliance of consent condition					
14	Environmental compensation	:	Environmental compensation of Rs. 10000/- has been deposited vide DD no. 168071 dated 05/01/2018 (Bank of Baroda)			
15	Remarks					
	Industry was found closed during the inspection.					

(Gurmeet Singh)

RIICO Limited (Unit-I)

(Anil Bairwa)

JSO RSPCB, Bhiwadi

C.S

(KC Gupta)

1	Name & address of the industry		M/s Chandraprabhu Industries Pvt. Ltd., Plot no
			E-1111, RIICO Industrial Area, Bhiwadi
2	Coordinates of industry		28 <sup>o</sup> 11'54.77428"N and 76 <sup>o</sup> 51'21.40117"E
	(in terms of latitude and longitude)		
3	Date of inspection	•	12/03/2018
4	Name & designation of inspecting	,	Sharmila, JSO, RPCB, Bhiwadi
	official (s)		Mahipal Singh, Planning Assistant, RIICO, Unit- I
5	Name & designation of person in		Sh. Mukesh Jain (Director)
	presence of whom inspection is		9549013000
	conducted		
6	Purpose of inspection		Verification of compliance of conditions of
			acknowledgement issued by State Board
7	Category	•	Green
8	Product with consented capacity	:	Corrugated Boxes @ 9000 Nos./ Day
9	Operational status	ı	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	,	i. RIICO Supply
(b)	Whether water meter installed for		Installed
	measuring quantity of water		
*	consumed		
(c)	Details of water consumption by	:	Domestic- Drinking, toilets & utilities
	industry		Process. Water is not used in the process.
(d)	Whether application for		NA
	withdrawal of ground water		
	submitted to CGWA, if yes, details		
	thereof		
11	Effluent management		
(a)	Source of effluent generation	١.	Process Effluent- No effluent is generated from
		_	the process.
			Other Effluents- NA
+			Domestic - Toilet /utilities
(b)	Control measures		Trade – NA
			Domestic-Septic tank and soak pit
(c)	Operational Status of treatment		ETP.
	facility		Not required

Shoumily

		STP.
		Not required
(d)	Whether sample of effluent	NA
, ,	collected, if yes, point of collection	
(e)	Mode of disposal of effluent	Trade – NA
		Domestic- Septic tank and soak pit
12	Any shortcoming observed by joint	No shortcoming was observed in respect of
	team during inspection	effluent generation, treatment & disposal
13	Consent status	Acknowledgement under Water Act was issued
		vide RO letter no. RPCB/ RO/ BWD/ Green-
,		1572/ 1161-62 dated 14/06/2013
14	Status of compliance of consent	Complied
	condition in respect of effluent	
	generation, treatment & disposal	
15	Other observations	Industry has deposited environmental
		compensation of Rs. 10000/- (vide DD no. 0
		82825 dated 05/01/2018, HDFC Bank) in
		compliance to NGT orders.

(Mahipal Singh)

RIICO Limited (Unit-I)

Chamile, (Sharmila)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the industry	•	M/s Chawla Polychem, F-1041, Phase-III, RIA, Bhiwadi
2	Coordinates of industry	$\dashv$	Latitude: 28.194548
_	(in terms of latitude and longitude)		Longitude: 76.858449
3	Date of inspection	•	11.04.2018
4	Name & designation of inspecting official (s)	•	Smt. Neha Agarwal, Scientific Officer, RSPCB Bhiwadi Sh. S.S. Khoria, DIO, DIC, Bhiwadi Sh. Praveen Kumawat, RIICO Ltd., Unit-I, Bhiwadi
5	Name & designation of person in presence of whom inspection is conducted	:	Sh. Ashok Kumar, Accountant
6	Purpose of inspection		Verification of compliance of conditions of consent issued by State Board
7	Category		Red (Basic chemicals and electro chemicals and its derivatives including manufacturing of acids, small and tiny scale units)
8	Product with consented capacity		UF & MF Moulding Powder – 300 Ton /Month
9	Operational status	,	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	<u> </u>	Bore well- 1 No.
(b)			Not installed
(to	Details of water consumption by industry		Domestic. Drinking/toilets/Other utilities Other. cooling tower
(d	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof		Submitted, Application No. 21-4/5220/RJ/IND/2017

fre -

11	Effluent management		
(a)	Source of effluent generation	;	Process Effluent- Not generated
-		1	Other Effluents- Not generated  Domestic –From Toilets/other utilities
(p)	Control measures	:	Trade – Not Applicable
		:	Domestic-Septic Tank & soak pit
(c)	Operational Status of treatment facility	,	Not Applicable
(d)	Whether sample of effluent collected, if yes, point of collection	3	Not Collected, discharge not observed at the time of inspection
(e)	Mode of disposal of effluent	•	Trade –Not Applicable
-			Domestic- septic tank & soak pit
12	Any shortcoming observed by joint team during inspection	*	<ul> <li>Industry has provided centralised fume collection system but it was not working and not connected with the process.</li> <li>Pungent fumes of formaldehyde felt in whole premises.</li> <li>Water meter not installed at the borewell.</li> </ul>
13	Consent Status		<ul> <li>Consent was issued to the industry vide RO letter no. F(Tech)/Alwar(Tijara)/2247(1)/2015-2016/171-172 dated 23.04.2015 which was valid till 31.01.2018</li> <li>Industry has applied Consent to Establish for Resin-100 MT/Month &amp; UF &amp; MF Moulding powder-3000 MT</li> </ul>



2m

			<ul> <li>Industry has deposited Environmental compensation in compliance of NGT orders dated 12.12.2017 (Amount– Rs.50000/-, DD No. 258936, Date– 01.01.2018, Bank–OBC)</li> </ul>
13	Status of compliance of consent condition (specifically relating to water pollution)	1	Industry has not applied for renewal of Consent to Operate.
	Que	reer	Kumawat) (Neha Agarwal)

DIC, Bhiwadi

RIICO Limited (Unit-I)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the industry	:	Chefline Associates Pvt. Ltd., 812/E-12 (A-2) Phase -III, RIA, Bhiwadi.
2	Coordinates of industry (in terms of latitude and longitude)		Latitude ( <sup>0</sup> N)-28.202599 Longitude ( <sup>0</sup> E) -76.852400
3	Date of inspection	:	11.04.2018
4	Name & designation of inspecting official (s)	:	Sohan Lal (Jr. Scientific Officer), RSPCB, RO, Bhiwadi Mahipal Singh (Planning Assistant), RIICO, Unit-I
<del>-</del> 5	Name & designation of person in presence of whom inspection is conducted	:	Sh. Sushil Sharma (Factory Manager)-9166962957
6	Purpose of inspection	:	Verification of compliance of conditions of consent issued by State Board
7	Category	:	Orange
8	Product with consented capacity	:	Commercial Kitchen Equipments 150 Nos./Month
9	Operational status	1:	Operational
10	Raw/ fresh water management	Ť	
(0)	Source of raw/fresh water	:	i. RIICO water supply
(a)	Whether water meter installed for	+	Yes
(b)	measuring quantity of water consumed	Ľ	Process: -NA
(c)	Details of water consumption by industry	:	Domestic: -0.8 KLD
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof		NA
11	Effluent management		
(a)	Source of effluent generation	:	Process Effluent- NA
			Other Effluents- NA
		1:	Domestic -Toilet/ Utilities
(L)	Control measures	+.	Trade – NA
(b)	Control measures	+:	Domestic- Septic tank and soak pit
(c)	Operational Status of treatment facility	1	ETP: NA
			STP: NA
(d)	Whether sample of effluent collected, is yes, point of collection	f	: No
(e)	Mode of disposal of effluent	1	: Trade – NA
		+	Domestic- Septic tank and Soak pit
12	2 Any shortcoming observed by join team during inspection	nt	: Nil

Fif

13	Consent status		The last CTO was issued to the industry vide letter no. F(Tech)/Alwar(Tijara)/2567(1)/2015-2016/1854-1855 on dated 21.01.2016 which is valid up to 31.10.2020.  Industry has submitted the Environmental Compensation of Rs. 30,000 via DD no. 251265 on dated 09.02.2018.
14	Status of compliance of consent condition	:	Industry is complying with the consent conditions
15	Remarks, if any		Nil

(Mahipal Singh)
RIICO Limited (Unit-I)

(Sohan Lal) RSPCB, Bhiwadi

Countersignatures
(KC Gupta)
Regional Officer

1	Name & address of the industry	:	M/s Chemcaps. Ltd., Plot no C-584, RIICO
			Industrial Area, Bhiwadi
2	Coordinates of industry		28°13'11.31956"N and 76°50'55.1585"E
	(in terms of latitude and longitude)		
3	Date of inspection	ı	19/02/2018
4	Name & designation of inspecting		Yogyata Singh, JEE, RPCB, Bhiwadi
	official (s)		S. S. Khoria , DIC, Bhiwadi
5	Name & designation of person in	,	Sh. Santosh (Guard)
	presence of whom inspection is		9772286237
	conducted		
6	Purpose of inspection		Verification of compliance of conditions of consent
			issued by State Board
7	Category		Orange (OR-59) i.e. Pharmaceutical formulation
8	Product with consented capacity		Empty hard gelatine capsules @ 750 Million/annum
9	Operational status		Non-Operational from last more than 1 year.
10.	Observations		Only guard was present in the industry. He informed
			that unit is lying closed since more than 1 year due to
			renovation and maintenance work
11.	Consent status		CTO under Water & Air Act was issued vide HO
			letter no. F(Tech)/Alwar(Tijara)/2226(1)/ 2015-
			2016/580-581dated 16/12/2016 is valid upto
			31/10/2026.

(S. S. Khoria) DIC, Bhiwadi

(Yogyata) RSPCB, Bhiwadi

Countersignatures

(KC Gupta)
Regional Officer

1	Name & address of the industry	:	M/s Chetna Polytex (P) Ltd., A-105, RIA, Bhiwadi,
	•		Tehsil- Tijara, Distt- Alwar
		-	(industry id.1341)
2	Coordinates of industry (in terms of		28 <sup>®</sup> ,21354358°N
_	latitude and longitude)		76 <sup>®</sup> .85678096 <b>°</b> E
3	Date of inspection		04/04/2018
4	Name & designation of inspecting		Anil Bairwa (JSO Bhiwadi)
	official (s)		Shivlehari Meena (JEE Bhiwadi )
	,		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in	;	Sh Amar Sharma (Accountant)
	presence of whom inspection is		
	conducted		
6	Purpose of inspection	:	Verification of compliance of conditions of consent
			issued by State Board.
7	Category	,	Green
			Surgical & Medicated products not involving
			effluent/emission generated process as at serial no.
			83 of Green category (Annexure I) of Office Order
			no. F.14 (23) Policy/RPCB/Plg/10548-10587 dated
	·		07/03/2013 regarding categorization of industries/
			projects/ processes/ activities/ mines.
8	Product with installed capacity		Medicated Surgical Strips Plaster & Tapes @ 200 Lac
			nos/Year.
9	Operational status	:	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		Bore Well-01
• •			
(b)	Whether water meter installed for		No, Industry has provided water meter at Bore Well
, ,	measuring quantity of water consumed		1
	for various purposes, if yes, details		
	thereof		
(c)	Details of Water consumption by		Process. NIL
` <i>'</i>	industry		
		-	Domestic:- toilet & utilities
14	Whether application for withdrawal of	+	Yes, Applied for NOC from CGWA for abstraction of
(d)	ground water submitted to CGWA, if	- 1	ground water vide application no 21-
	yes, details thereof		4/6320/RJ/IND/2017
11		+	
11	Effluent management		
1-	) Source of generation	+	Process effluents-NIL
(a	)   Source of Scheration		

			Other Effluents- NA
			Domestic – Toilets & Utilities
(b)	Control measures	:	Trade –NA
			Domestic-Septic tank & Soak Pit
(c)	Operational status of treatment facility		NA
(d)	Whether sample of effluent collected,		No
	if yes, point of collection		
(e)	Mode of disposal of effluent		Trade –NA
<u> </u>			Domestic-Septic tank & Soak Pit
12	Any shortcoming observed by joint		No
	team during inspection		
13	Status of compliance of consent		Industry is complying with the conditions
	condition.		(specifically relating to water pollution) mentioned
			in CTO letter issued by this office vide letter no
			F(Tech)/Alwar (Tijara)/2595(1)/2015-2016/53-54
			dated 28/04/2016.(Acknowledgment)
14	Environmental compensation		Environmental compensation of Rs. 10000/- has
			been deposited vide DD no. 259727 dated
			04/01/2018 (Bank of India)
15	Remarks		NA

(Gurmeet Singh)

RIICO Limited (Unit-I)

(Shiv Lehari Meena) JEE, RSPCB, Bhiwadi (Anil Bairwa) JSO RSPCB, Bhiwadi

(KC Gupta)

Name & address of the industry		M/s CNC Machining technology, Plot noG-1/696,
		RIICO Industrial Area, Bhiwadi
Coordinates of industry in terms of latitude and longitude)		28°12'18.47423"N and 76°51'56.79248"E
Date of inspection	,	06/03/2018
Name & designation of inspecting official (s)	:	Yogyata Singh, JEE, RPCB, Bhiwadi , Praveen Kumawat, ASE, RIICO (Unit-I), Bhiwadi
Name & designation of person in presence of whom inspection is conducted		Sh. Gagy Singh (Accountant) 998331 2877
Purpose of inspection		Verification of compliance of conditions of consent issued by State Board
Category	١.	Green (GR-54) i.e. Fabrication As per categorist
Product with consented capacity		Machined auto parts
Operational status	:	Operational
Raw/ fresh water management		
Source of raw/fresh water		i. RIICO supply connection
Whether water meter installed for neasuring quantity of water consumed		
Details of water consumption by ndustry		Process: water is not used in the process.  Domestic: 0.125 KLD (as per CTO application dt 14/12/2014)
Whether application for withdrawal of ground water submitted to CGWA, if wes, details thereof	1	
Effluent management		
Source of effluent generation	1	Process Effluent- Not applicable as there is no source of effluent generation
		Other Effluents- Not applicable as there is no source of effluent generation
		Domestic - Toilet /utilities
Control measures		Trade – NA
		Domestic-Septic tank and soak pit
Operational Status of treatment facility	:	ETP. Not required
		Control measures :

			STP.
			Not required
(d)	Whether sample of effluent collected, if yes, point of collection	:	NA
(e)	Mode of disposal of effluent		Trade -NA
			Domestic- Septic tank and soak pit
12	Any shortcoming observed by joint team during inspection		
13	Consent status		Acknowledgement for CTO under Water & Air Act was issued vide RO letter no.  F(Tech)/Alwar(Tijara)/1142(1)/ 2011-2012/1021- 1022 dated 07/03/2018.
14	Status of compliance of consent condition in respect of effluent generation, treatment & disposal	:	Complied in respect of effluent generation, treatment & disposal
15	Environmental compensation		Industry has deposited DD of Rs 10,000/- (DD no-004473 dt 04.01.2018)

(Praveen Kumawat)

ASE, RIICO (Unit-I), Bhiwadi

(Yogyata Singh) RSPCB, Bhiwadi

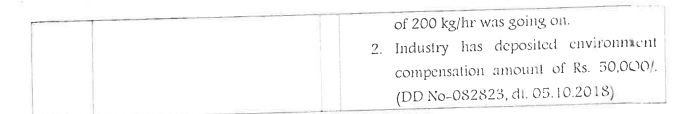
Countersignatures

(KC Gupta)

Bhiwadi (industry id. 1345)  2 Date of inspection  Ask (industry id. 1345)  - ## 01.2018  3 Name & designation of inspecting official (s)  4 Name & designation of person in presence of whom inspection is conducted  5 Purpose of inspection  7 Product with installed capacity  Ask (industry id. 1345)  - ## A	7	Name & address of the industry		M/S Continental Engines Ltd, A=88, RIA,
Consent Status   Consent Status   Consent Status   Consent Status   Consent Status   Consent Status   Consent Status   Consent Status   Consent Status   Consent Status   Consent Status   Consent Status   Consent Status   Continued Consent Status   Continued Consent Status   Continued Consent Status   Continued Co	1	Name & address of the medistry	8	
2 Date of inspection  1 Anne & designation of inspecting official (s)  3 Name & designation of person in presence of whom inspection is conducted  4 Name & designation of person in presence of whom inspection is conducted  5 Purpose of inspection  4 Verification of consent application under Water Act? 4 and Air Act? 81  6 Category  5 Product with installed capacity  6 Category  7 Product with installed capacity  8 Nachining of manifold-2450 nos/day, Machining of miscellaneous aluminium components-2550 nops/day, Machining of battery box-500 nos/day, Machining of battery box-500 nos/day, Machining of housing-700 nos/day  8 Operational status  9 Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed for various parposes, if yes, details therefore  (c) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  10 Consent Status  10 Consent Status  1 CTO was issued vide ft.O. letter no-F(Tech)/Alwar(Fijaray)/113(1)/2016-2017/3249-3251 dated 09.06.2016 was valid upto 31.01.2018.  Unit has applied for CTE (exp) and CTO online on 10.01.2018.				
3 Name & designation of inspecting official (s)  4 Name & designation of person in presence of whom inspection is conducted  5 Purpose of inspection  6 Category  7 Product with installed capacity  8 Product with installed capacity  8 Operational status  9 Raw/ fresh water management  (a) Source of raw/fresh water (b) Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, details therefore  (c) Whether application for withdrawat of ground water submitted to CGWA, if yes, details therefore  (c) Whether Status  1 Vogyata Singh, JEE, RSPCB, Praveen Kumawat, ASE, RIICO Lid (Unit-1), S.S. Khoria, DIO, DIC, DIC, Shri Sunil Jain, DCM-Employee relations  9 Name & designation of person in present is conducted.  9 Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, details therefore  (c) Whether application for withdrawat of ground water submitted to CGWA, if yes, details thereof  (c) TO was issued vide H.O. letter no-f(Techy)/Alwar(Tijaray)/113(1)/2016-2017/3249-3251 dated 09.06.2016 was valid upto 31.01.2018.  Unit has applied for CTE (exp) and CTO online on 10.01.2018.	2	Date of juspection	-	
official (s)  ASE, RIICO Ltd (Unit-I), S.S. Khoria, DIO, DIC, I shri Sunil Jain, DGM-Employee relations  resence of whom inspection is conducted  Purpose of inspection  Verification of consent application under Water Act'74 and Air Act'81  Category  Red  Product with installed capacity  Machining of manifold-2430 nos/day, Machining of miscellaneous aluminium components-2550 nops/day, Machining of battery box-500 nos/day Machining of housing-700 nos/day Machining of housing-700 nos/day  Product with installed capacity  Red  Operational status  Operational status  Operational  Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, details therefore  (c) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  (c) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  (c) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  Consent Status  CTO was issued vide H.O. letter no-F(Tech)/Alwar(Tijara)/113(1)/2016-2017/3249-3251 dated 09.06.2016 was valid upto 31.01.2018.  Unit has applied for CTE (exp) and CTO online on 10.01.2018.		Parts of hisposium		
4 Name & designation of person in presence of whom inspection is conducted  5 Purpose of inspection  7 Product with installed capacity  8 Product with installed capacity  9 Product with installed capacity  1 Machining of manifold-2430 nos/day, Machining of miscellaneous aluminium components-2350 nops/day, Machining of battery box-500 nos/day, Machining of housing-700 nos/day  9 Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, details therefore  (c) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  10 Consent Status  1 CTO was issued vide H.O. letter no-F(Tech)/Alwar(Tijara)/113(1)/2016-2017/3249-3251 dated 09.06.2016 was valid upto 31.01.2018.  Unit has applied for CTE (exp) and CFO online on 10.01.2018.	3	Name & designation of inspecting		Yogyata Singh, JEE, RSPCB, Praveen Kumawat,
presence of whom inspection is conducted  5 Purpose of inspection . Verification of consent application under Water Act'74 and Air Act'81  6 Category . Red  7 Product with installed capacity . Machining of manifold-2450 nos/day. Machining of miscellaneous aluminium components-2550 nops/day. Machining of lay heads-2800 nos/day. Machining of lousing-700 nos/day Machining of housing-700 nos/day. Machining of housi		official (s)		ASE, RHCO Ltd (Unit-I), S.S. Khoria, DIO, DIC,
conducted  5 Purpose of inspection  • Verification of consent application under Water Act'74 and Air Act'81  6 Category  • Red  7 Product with installed capacity  • Machining of manifold-2450 nos/day, Machining of miscellaneous aluminium components-2550 nops/day, Machining of battery box-500 nos/day, Machining of battery box-500 nos/day Machining of housing-700 nos/day  8 Operational status  • Operational  9 Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, details therefore  (c) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  10 Consent Status  • CTO was issued vide 1LO. letter no-F(Tech)/Alwar/(Fijara)/113(1)/2016-2017/3249-3251 dated 09.06.2016 was valid upto 31.01.2018.  Unit has applied for CTE (exp) and CTO online on 10.01.2018.	4	Name & designation of person in		Shri Sunil Jain, DGM-Employee relations
Furpose of inspection  Verification of consent application under Water Act'74 and Air Act'81  Red  Product with installed capacity  Nachining of manifold-2430 nos/day, Machining of miscellaneous aluminium components-2550 nops/day, Machining of lay heads-2800 nos/day, Machining of battery box-500 nos/day Machining of housing-700 nos/day  Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, details therefore  (c) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  Consent Status  Ves. application no-21-4/1179/RJ/IND/2017, applied on 27/03/2017 for abstraction of 23.50 KLD.  Consent Status  CTO was issued vide H.O. letter no-F(Fech)/Alwar(Tijara)/113(1)/2016-2017/3249-3251 dated 09.06.2016 was valid upto 31.01.2018.  Unit has applied for CTE (exp) and CTO online on 10.01.2018.		presence of whom inspection is		
Water Act'74 and Air Act'81  Category  Red  Product with installed capacity  Machining of manifold-2450 nos/day. Machining of miscellaneous aluminium components-2550 nops/day. Machining of battery box-500 nos/day. Machining of battery box-500 nos/day Machining of housing-700 nos/day Machining of housing-700 nos/day  Peroduct with installed capacity  Machining of manifold-2450 nos/day. Machining of battery box-500 nos/day. Machining of housing-700 nos/day Machining of housing-700 nos/day  Peroduct with installed capacity  Machining of manifold-2450 nos/day. Machining of manifold-2450 nos/day. Machining of battery box-500 nos/day. Machining of housing-700 nos/day. Machining of housing-700 nos/day. Machining of battery box-500 nos/day. Machining of housing-700 nos/day. Machining of manifold-2450 nos/day. Machining of manifold-2450 nos/day. Machining of manifold-2450 nos/day. Machining of manifold-2450 nos/day. Machining of manifold-2450 nos/day. Machining of manifold-2450 nos/day. Machining of manifold-2450 nos/day. Machining of manifold-2450 nos/day. Machining of manifold-2450 nos/day. Machining of manifold-2450 nos/day. Machining of miscellaneous aluminium components-2550 nops/day. Machining of housing-700 nos/day. Machining of housing-700 nos/day. Machining of housing-700 nos/day. Machining of housing-700 nos/day. Machining of miscellaneous aluminium components-2500 nos/day. Machining of miscellaneous aluminium components-2500 nos/day. Machining of miscellaneous aluminium components-2500 nos/day. Machining of miscellaneous aluminium components-2500 nos/day. Machining of miscellaneous aluminium components-2500 nos/day. Machining of miscellaneous aluminium components-2500 nos/day. Machining of miscellaneous aluminium components-2500 nos/day. Machining of miscellaneous aluminium components-2500 nos/day. Machining of housing-700 nos/day. Machining of housing-700 nos/day. Machining of housing-700 nos/day. Machining of housing-700 nos/day. Machining of housing-700 nos/day. Machining of housing-700 nos/day. Machining	:	conducted		
7 Product with installed capacity . Machining of manifold-2450 nos/day, Machining of miscellaneous aluminium components-2550 nops/day, Machining of battery box-500 nos/day, Machining of battery box-500 nos/day Machining of housing-700 nos/day  8 Operational status . Operational . Bore well . Bore well . Yes, meter reading was 692 m3.  (b) Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, details therefore . Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof . 23.50 KLD.  10 Consent Status . CTO was issued vide ILO. letter no-F(Tech)/Alwar(Tijara)/113(1)/2016-2017/3249-3251 dated 09.06.2016 was valid upto 31.01.2018. Unit has applied for CTE (exp) and CTO online on 10.01.2018.	5	Purpose of inspection	:	Vermention of contour wpp.
7 Product with installed capacity . Machining of manifold-2450 nos/day. Machining of miscellaneous aluminium components-2550 nops/day. Machining of lay heads-2800 nos/day. Machining of battery box-500 nos/day Machining of housing-700 nos/day Machining of housing-700 nos/day Operational				Water Act'74 and Air Act'81
7 Product with installed capacity . Machining of manifold-2450 nos/day. Machining of miscellaneous aluminium components-2550 nops/day. Machining of lay heads-2800 nos/day. Machining of battery box-500 nos/day Machining of housing-700 nos/day Machining of housing-700 nos/day Operational				
Machining of miscellaneous aluminium components-2550 nops/day. Machining of leay heads-2800 nos/day. Machining of battery box-500 nos/day Machining of housing-700 nos/day Machining of housing-700 nos/day Machining of housing-700 nos/day  8 Operational	6	Category		Red
Machining of miscellaneous aluminium components-2550 nops/day. Machining of leay heads-2800 nos/day. Machining of battery box-500 nos/day Machining of housing-700 nos/day Machining of housing-700 nos/day Machining of housing-700 nos/day  8 Operational				
components-2550 nops/day, Machining of clay heads-2800 nos/day, Machining of battery box-500 nos/day Machining of housing-700 nos/day  8 Operational status	7	Product with installed capacity	;	- 1
Atachining of clay heads-2800 nos/day, Machining of battery box-500 nos/day  Machining of housing-700 nos/day  Machining of housing-700 nos/day  Machining of housing-700 nos/day  Operational  Parallel				
Machining of battery box-500 nos/day  Machining of housing-700 nos/day  8 Operational status : Operational  9 Raw/ fresh water management : Bore well  (b) Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, details therefore  (c) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof : CTO was issued vide ILO. letter no-r(Tech)/Alwar(Tijara)/113(1)/2016-2017/3249-3251 dated 09.06.2016 was valid upto 31.01.2018.  Unit has applied for CTE (exp) and CTO online on 10.01.2018.				
Atachining of housing-700 nos/day  8 Operational status : Operational  9 Raw/ fresh water management : Bore well  (a) Source of raw/fresh water : Bore well  (b) Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, details therefore : Yes, application no-21-4/1179/RJ/IND/2017, applied on 27/03/2017 for abstraction of 23.50 KLD.  10 Consent Status : CTO was issued vide II.O. letter no-F(Tech)/Alwar(Tijara)/113(1)/2016-2017/3249-3251 dated 09.06.2016 was valid upto 31.01.2018.  Unit has applied for CTE (exp) and CTO online on 10.01.2018.				
9 Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, details therefore  (c) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  10 Consent Status  (c) Consent Status  (d) Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, details therefore  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  (e) Consent Status  (f) Consent Status  (g) CTO was issued vide II.O. letter no-F(Tech)/Alwar(Tijara)/113(1)/2016-2017/3249-3251 dated 09.06.2016 was valid upto 31.01.2018.  (g) Unit has applied for CTE (exp) and CTO online on 10.01.2018.				
9 Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, details therefore  (c) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  10 Consent Status  (c) Consent Status  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  (e) Consent Status  (f) Was issued vide H.O. letter no-F(Tech)/Alwar(Tijara)/113(1)/2016-2017/3249-3251 dated 09.06.2016 was valid upto 31.01.2018.  (f) Unit has applied for CTE (exp) and CTO online on 10.01.2018.	-			Machining of housing-700 nos/day
(a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, details therefore  (c) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  10 Consent Status  (c) Consent Status  (d) Whether water meter installed for water consumed for various purposes, if yes, details therefore  (e) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  (f) Consent Status  (c) CTO was issued vide H.O. letter no-F(Tech)/Alwar(Tijara)/113(1)/2016-2017/3249-3251 dated 09.06.2016 was valid upto 31.01.2018.  (d) Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, meter reading was 692 m3.  (e) Yes, application no-21-4/1179/RJ/IND/2017, applied on 27/03/2017 for abstraction of 23.50 KLD.  (f) Whether water meter installed for water consumed for various purposes, if yes, details therefore  (e) Whether water meter installed for water consumed for various purposes, if yes, meter reading was 692 m3.  (f) Yes, meter reading was 692 m3.  (h) Yes, application no-21-4/1179/RJ/IND/2017, applied on 27/03/2017 for abstraction of 23.50 KLD.  (h) Unit has applied for CTE (exp) and CTO online on 10.01.2018.	8	Operational status	:	Operational
(a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, details therefore  (c) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  10 Consent Status  (c) Consent Status  (d) Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, application no-21-4/1179/RJ/IND/2017, applied on 27/03/2017 for abstraction of 23.50 KLD.  (e) CTO was issued vide H.O. letter no-F(Tech)/Alwar(Tijara)/113(1)/2016-2017/3249-3251 dated 09.06.2016 was valid upto 31.01.2018.  (f) Unit has applied for CTE (exp) and CTO online on 10.01.2018.				
(c) Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, details therefore  (c) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  10 Consent Status  10 Consent Status  1 CTO was issued vide II.O. letter no-F(Tech)/Alwar(Tijara)/113(1)/2016-2017/3249-3251 dated 09.06.2016 was valid upto 31.01.2018.  Unit has applied for CTE (exp) and CTO online on 10.01.2018.	9	Raw/ fresh water management		
measuring quantity of water consumed for various purposes, if yes, details therefore  (c) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  10 Consent Status  CTO was issued vide H.O. letter no-F(Tech)/Alwar(Tijara)/113(1)/2016-2017/3249-3251 dated 09.06.2016 was valid upto 31.01.2018.  Unit has applied for CTE (exp) and CTO online on 10.01.2018.	(a)	Source of raw/fresh water	:	
consumed for various purposes, if yes, details therefore  (c) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  10 Consent Status  CTO was issued vide H.O. letter no-F(Tech)/Alwar(Tijara)/113(1)/2016-2017/3249-3251 dated 09.06.2016 was valid upto 31.01.2018.  Unit has applied for CTE (exp) and CTO online on 10.01.2018.	(b)	Whether water meter installed for	:	Yes, meter reading was 692 m3.
yes, details therefore  (c) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  10 Consent Status  CTO was issued vide H.O. letter no-F(Tech)/Alwar(Tijara)/113(1)/2016-2017/3249-3251 dated 09.06.2016 was valid upto 31.01.2018.  Unit has applied for CTE (exp) and CTO online on 10.01.2018.				
(c) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  10 Consent Status  10 Consent Status  10 Consent Status  10 Consent Status  10 Consent Status  10 Consent Status  10 Consent Status  10 Consent Status  10 Consent Status  10 Consent Status  10 Consent Status  10 Consent Status  10 Consent Status  10 Consent Status  10 Consent Status  10 Consent Status  10 Consent Status  10 Consent Status  10 CTO was issued vide H.O. letter no-F(Tech)/Alwar(Tijara)/113(1)/2016-2017/3249-3251 dated 09.06.2016 was valid upto 31.01.2018.  11 CTO was issued vide H.O. letter no-F(Tech)/Alwar(Tijara)/113(1)/2016-2017/3249-3251 dated 09.06.2016 was valid upto 31.01.2018.				
of ground water submitted to CGWA, if yes, details thereof  10 Consent Status  CTO was issued vide H.O. letter no-F(Tech)/Alwar(Tijara)/113(1)/2016-2017/3249-3251 dated 09.06.2016 was valid upto 31.01.2018.  Unit has applied on 27/03/2017 for abstraction of 23.50 KLD.  Unit has applied for CTE (exp) and CTO online on 10.01.2018.			-	V 21 4/11/20/PHNID/2017
CGWA, if yes, details thereof  23.50 KLD.  CTO was issued vide H.O. letter no-F(Tech)/Alwar(Tijara)/113(1)/2016-2017/3249-3251 dated 09.06.2016 was valid upto 31.01.2018.  Unit has applied for CTE (exp) and CTO online on 10.01.2018.	(c)	1		· F
CTO was issued vide H.O. letter no-F(Tech)/Alwar(Tijara)/113(1)/2016-2017/3249-3251 dated 09.06.2016 was valid upto 31.01.2018.  Unit has applied for CTE (exp) and CTO online on 10.01.2018.		7		
F(Tech)/Alwar(Tijara)/113(1)/2016-2017/3249-3251 dated 09.06.2016 was valid upto 31.01.2018.  Unit has applied for CTE (exp) and CTO online on 10.01.2018.		CGWA, if yes, actails increof	_	
2017/3249-3251 dated 09.06.2016 was valid upto 31.01.2018.  Unit has applied for CTE (exp) and CTO online on 10.01.2018.	10	Consent Status	:	
Unit has applied for CTE (exp) and CTO online on 10.01.2018.				
Unit has applied for CTE (exp) and CTO online on 10.01.2018.				
on 10.01.2018.				upto 31.01.2018.
on 10.01.2018.				1, 1, 2, 000, 4, 1, 1, 000, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
				on 10.01.2018.
135			13	5

ū (

11	conditio	f compliance on in respect on treatment &	f effluent	1	Complied in response	ect of effluent general			
12 Effluent management									
(a)		Source of go	eneration	:	Trade- emulsified cu	Itting oil			
				:	Domestic -toilet /util.	ities			
(b)		Control n	icasures		Trade – effluent treat	ment plant			
(c)	Mode	of disposal of	effluent		Domestic- Sewage tre				
					Trade – gardening and				
					Domestic-gardening	and plantation			
13	Whether member of CETP			:	Yes				
(a)	Status of pa Charges	nyment of CETF	O&M	1	Deposited O&M Charg	es of CETP for year 17-			
14	Emission management			:					
(a)	Sources of air emission		Po	oint Sources .D.G.,					
				Fı	igitive Sources . Nil				
(b) I	Emission con	trol system	:						
Source	of emission	Capacity	Fuel &	qty	Control measure	Stack height & infrastructure			
	G. Set (5 no) 500 KVA H3		HSL 100 lit		Acoustic enclosure	Stack of 30 mt from GL			
			HSD 60 lit/l		Acoustic enclosure	Stack of 5 mt from exhaust			
. G. Set (	1 no)	0) 250 KVA HS 20- lit/l		)	Acoustic enclosure	Stack of 4 mt from exhaust			
5 Any	/ shortcom	ing observed	loy : -						
Oth	er observati	2 map control				t of melting furnace			



Der

S. S, Khoria DIC, Bhiwadi Praveen Kumawat
RHCO Limited (Unit-I)

Yogyata Singh JEE, RSPCB, Bhiwadi

C/SLylin (K. C. Gupta)

1	Name & address of the industry	1	Coster India Packaging Pvt. Ltd., G1-1339-1341, Phase -V, RIA, Bhiwadi.
2	Coordinates of industry (in terms of latitude and longitude)		Latitude (°N)-28.194024 Longitude (°E) -76.872814
3	Date of inspection	1	06.04.2018
4	Name & designation of inspecting official (s)		Sohan Lal (Jr. Scientific Officer), RSPCB, RO, Bhiwadi Mahipal Singh (Planning Assistant), RIICO, Unit-I
5	Name & designation of person in presence of whom inspection is conducted	:	Sh. Sandeep Natekar (Plant Manager)–9871202983
6	Purpose of inspection	t	Verification of compliance of conditions of consent issued by State Board
7	Category	:	Orange
8	Product with consented capacity		Aluminium Ferrules, Actuator Caps and Collars  20 Million per Month
9	Operational status	一	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		i. Bore well
(b)	Whether water meter installed for measuring quantity of water consumed		Yes, but not working
(c)	Details of water consumption by industry	:	Process: - NA Domestic: -toilet and utility (2.0 KLD)
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  Effluent management		Yes, 06 KLD permission application applied vide application no. 21-4/2864/RJ/IND/2017 dated 30/05/2017.
(5)			Progress Efficient NA
(a)	Source of effluent generation		Process Effluent- NA Other Effluents- Cooling of Machines
			Domestic -Toilet/ Utilities
(b)	Control measures	1	Trade – NA
			Domestic- Septic tank and soak pit
(c)	Operational Status of treatment facility		ETP: NA



			STP: Not available
(d)	Whether sample of effluent collected, if yes, point of collection	:	No
(e)	Mode of disposal of effluent		Trade -NA
			Domestic- Septic tank and Soak pit
12	Any shortcoming observed by joint team during inspection		<ol> <li>Water meter at bore well is not working</li> <li>Industry is doing spray painting without any</li> </ol>
•	team during inspection		paint booth.
			3. Industry has 03 DG sets among them 2 of
			125 KVA each with damaged canopy.
			4. Industry has around 300 employees and it
			doesn't possess any STP.  5. Water consumption in the CGWA
			permission is shown wrongly.
13	Consent status		The last CTO was issued to the industry vide letter
		1	no. F (Tech)/Alwar (Tijara)/2700 (1)/2016-
			2017/51-52 on dated 28.04.2016 which is valid up
			31.12.2020.
			Industry has submitted the Environmental
			Compensation of Rs. 30,000 via DD no. 740746 on
-		$\dotplus$	dated 03.01.2018.
14	Status of compliance of consent condition	•	conditions.
15	Recommendations		As per deficiencies noted above in point no. 12,
		-	Show Cause Notice may be issued to the industry.

(Mahipal Singh)

RIICO Limited (Unit-I)

(Sohan Lal)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the industry	:	M/s Crystal metal industries, Plot noG-732, RIICO Industrial Area, Bhiwadi
2	Coordinates of industry (in terms of latitude and longitude)		28°12'22.90366"N and 76°51'49.89561"E
3	Date of inspection		15/03/2018
4	Name & designation of inspecting official (s)	;	Yogyata Singh, JEE, RPCB, Bhiwadi, S. S. Khoria, DIC, Bhiwadi
5	Name & designation of person in presence of whom inspection is conducted	:	Sh. Ratan Lal (Prop.)
6	Purpose of inspection	1	Verification of compliance of conditions of consent issued by State Board
7	Category		Red (R-36) i.e. surface treatment
8	Product with consented capacity	:	Cooper wire drawing@6000 MTPA
9	Operational status		Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		i. RIICO water supply connection
(b)	Whether water meter installed for		
` ′	measuring quantity of water consumed		
(c)	Details of water consumption by industry	:	Process. Water is used in process.  Domestic. 1 KLD as per CTO application dt 28/05/2015)  Water is also used for cooling which is kept in recirculation.
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof		Not applied.
11	Effluent management		
(a)	Source of effluent generation	:	Process Effluent- Water is used for washing of utensils and floor washing.
		-	Other Effluents – N.A.
		:	Domestic - Toilet /utilities
(b)	Control measures	:	Trade – Effluent treatment plant  Domestic-Septic tank and soak pit
(c)	Operational Status of treatment facility		ETP: Not required

(d)	Whether sample of effluent collected, if yes, point of collection	:	STP: Not required NA
(e)	Mode of disposal of effluent		Trade -N.A.
			Domestic- Septic tank and soak pit
12	Any shortcoming observed by joint team during inspection	•	
13	Consent status		CTO under Water & Air Act was issued vide RO letter no. F(Tech)/Alwar(Tijara)/5045(1)/ 2017-2018/461-462 dated 29/11/2017 is valid upto 31/08/2022.
14	Status of compliance of consent condition in respect of effluent generation, treatment & disposal	:	Complied

(S. S. Khoria) DIC, Bhiwadi (Yogyata Singh) RSPCB, Bhiwadi

Countersignatures

(KC Gupta)
Regional Officer

			DATE OF A DATE O
1	Name & address of the industry	:	M/s D. L. Steels P. Ltd, Plot noF-671, Phase-II,
			RIICO Industrial Area, Bhiwadi
	O V A C A A C A C A C A C A C A C A C A C	_	28°12'9.15376"N and 76°52'14.4323"E
2	Coordinates of industry		28 12 5.15576 N and 76 52 14.4525 L
	(in terms of latitude and longitude)	Ì	
	Data of impropries	$\dashv$	06/03/2018
3	Date of inspection	'	00/05/2010
4	Name & designation of inspecting	_	Yogyata Singh, JEE, RPCB, Bhiwadi, Praveen
4	official (s)	•	Kumawat, ASE, RIICO (Unit-I), Bhiwadi
_			
5	Name & designation of person in	•	Sh. Hanuman Jindal (Director)
	presence of whom inspection is		8955097125
	conducted		Verification of compliance of conditions of consent
6	Purpose of inspection	:	_
			issued by State Board
7	Category	•	Red (R-36) i.e. surface treatment i.e. pickling
8	Product with consented capacity	;	S. S. Sheets (Patta –Patti) @4000 MTPA
			Did to the state of the state o
9	Operational status	1	Partially Operational (only annealing was carried
			out, pickling section was non-operational due to
-			maintenance work)
10	Raw/ fresh water management	_	
(a)	Source of raw/fresh water		i. Bore well
(b)	Whether water meter installed for		
	measuring quantity of water consumed		
(c)	Details of water consumption by		Process: 11 KLD (CTO letter dt 11/08/2017)
	industry		Domestic: 2 KLD (CTO letter dt 11/08/2017)
(d)	Whether application for withdrawal of		Yes, Applied for abstraction of 22 KLD ground water
	ground water submitted to CGWA, if		vide application no. 21-4/1229/RJ/IND/ 2017 dated
	yes, details thereof		29/03/2017.
11	Effluent management		
(a)	Source of effluent generation		Process Effluent- during pickling and rinsing process,
` ′			scrubber waste water
			Other Effluents- Not applicable as there is no source
			of effluent generation
		,	Domestic - Toilet /utilities
(b)	Control measures	1:	Trade – NA
'		<u> </u>	Domestic-Septic tank and soak pit
(c)	Operational Status of treatment facility		ETP.
17			<u></u>



			Non-operational due to maintenance work
			STP. Not required
(d)	Whether sample of effluent collected, if yes, point of collection	:	NA NA
(e)	Mode of disposal of effluent	1	Trade –reuse and discharge into RIICO drain leading to CETP
			Domestic- Septic tank and soak pit
12	Any shortcoming observed by joint team during inspection	:	
13	Consent status		CTO under Water & Air Act was issued vide HO letter no. F(Tech)/Alwar(Tijara)/3929(1)/ 2017–2018/4394-4396 dated 11/08/2017 is valid upto 31/01/2019.
14	Status of compliance of consent condition in respect of effluent generation, treatment & disposal		Could not be commented as industry was partially operational
15	Environment compensation		50,000/- vide DD no-416410 dt 29.12.2017

(Praveen Kumawat)

ASE, RIICO (Unit-I), Bhiwadi

(Yogyata Singh)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)



1	Name & address of the industry	;	M/s Dalas Biotech Ltd., E-292, Phase-1 RIICO
1	Traine & address of the mansify		Industrial Area, Bhiwadi, Tehsil- Tijara, Distt- Alwar
			(industry id:13927)
2	Coordinates of industry (in terms of		28° 12' 37.19945" N
	latitude and longitude)		76° 51' 1.90688" E
3	Date of inspection		10/04/2018
4	Name & designation of inspecting		Shivlehari Meena (JEE Bhiwadi )
1	official (s)	•	Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in		Sh. Shalendra
	presence of whom inspection is		8094000758
	conducted		Sh. Badal Aroda
	conductor		9582835533
6	Purpose of inspection	-	Verification of compliance of conditions of consent
	Timpede et mapeenen		issued by State Board.
7	Category		Red
8	Product with installed capacity	:	
9	Operational status	<u> </u>	Partially Operational
10	Raw/ fresh water management	<u>                                     </u>	Turning Operations
	Source of raw/fresh water		RIICO Supply
(a)	Whether water meter installed for	'	NA
(b)	measuring quantity of water consumed	'	NA .
	for various purposes, if yes, details		
	thereof		
(c)	Details of Water consumption by		Process, Washing of kettle and floor
	industry		
		_	
			Domestic:- toilet & utilities
(d)	Whether application for withdrawal of		NA
	ground water submitted to CGWA, if		
	yes, details thereof		
11	Effluent management		
		1_	
(a)	Source of generation		Process effluents- Washing of kettle and floor(but
			dry manufacturing process carrying out at the time
			of inspection)
			Other Effluents- cooling tower
		:	Domestic – Toilets & Utilities
(p)	Control measures		Physico-Chemical and Biological based ETP(120
			KLD)
			Domestic-Septic tank & soak pit
(c)	Operational status of treatment facility		Operational

(1)	Whatless asserts of officers collected	Ī	Vos autlet of FTD/FTD was exercise for testing for
(d)	Whether sample of effluent collected,		Yes, outlet of ETP(ETP was operating for testing for
	if yes, point of collection		purpose at the time of inspection).
(e)	Mode of disposal of effluent		ETP treated water drained in CETP drain.
			Domestic- Septic tank & soak pit.
12	Any shortcoming observed by joint		No
	team during inspection		
13	Status of compliance of consent		Industry is complying with the conditions
	condition.		(specifically relating to water pollution) mentioned
			in revised CTO letter issued to unit vide letter no
			F(Tech)/Alwar(Tijara)/5004(1)/2017-2018/5977-
			5979/1055-56 dated 26/09/2017 and valid up to
			30.04.2018. However unit has applied for renewal
			of CTO on date 28/12/2017.
14	Environment compensation		Environment compensation of Rs 50000/- has been
			deposited vide DD no. 453887 dated 02/01/2018 of
			OBC Bank.
15	Remarks		Analysis report of sample indicates all parameters
			are in permissible limits.
		-	1

(Gurmeet Singh)

RIICO Limited (Unit-I)

(KC Gupta) Regional Officer (ShivLehari Meena)

JEE RSPCB, Bhiwadi

i ,	Name & address of the industry		M/s Deepak Industries, g1-1009, Phase-III, RIA, Bhiwadi
			Briwaui
2	Coordinates of industry		Latitude. 28.194593
	(in terms of latitude and longitude)	İ	Longitude: 76.858366
3	Date of inspection	•	11.04.2018
4	Name & designation of inspecting official (s)	•	Smt. Neha Agarwal, Scientific Officer, RSPCB Bhiwadi Sh. Praveen Kumawat, Junior Engineer, RIICO Ltd., Unit-I, Bhiwadi
<b>₹</b> 5	Name & designation of person in presence of whom inspection is conducted	2	Sh. Pawan Kumar, Plant Head
6	Purpose of inspection		Verification of compliance of conditions of consent issued by State Board
7	Category		Orange-Power press
8	Product with consented capacity	'	Melamine Tableware (Crockery)-10 Lacs sets/year
9	Operational status	1.	Operational
10	Raw/ fresh water management		
(a	Source of raw/fresh water		. Borewell
(b	) Whether water meter installed for measuring quantity of water consumed	- 1	. Not installed
(0	Details of water consumption by industry	7	Process Water is not used in process  DomesticWater is used for drinking/Toilets/other utilities  Other Cooling purpose (water keep





(d) \	Whether application for	- 1	Applied, Application No. 21-
` '	withdrawal of ground water		4/9455/RJ/IND/2018
	submitted to CGWA, if yes, details		
	thereof	$\downarrow$	
11	Effluent management	1	
		_	
(a)	Source of effluent generation	.	Process Effluent-
		$\dashv$	Not generated
			Other Effluents-
			Not generated
		1	Domestic –Toilets/other utilities
(b)	Control measures	•	Trade –Not required
		:	Domestic-Unit has provided septic tank & soak
			pit
(c)	Operational Status of treatment		ETP. Not Required
(6)	facility		STP. Not Required
(d)	Whether sample of effluent		Not Applicable
(4)	collected, if yes, point of collection		
(e)	Mode of disposal of effluent		Trade –Not Applicable
-			Domestic- Unit has provided septic tank & soak
			pit
12	Any shortcoming observed by joint		Water meter not installed at Borewell. Industry
	team during inspection		has been advised to install water meter and
		1	maintain log book.
13	Consent Status		CTO issued by RO Letter no.
			F(Tech)/Alwar(Tijara)/4004(1)/2016-
N			2017/663-664 dated 06.03.2017 valid upto
-			31.12.2021
13	3 Status of compliance of consent	t	Complied
	condition in respect of effluen	t	
	generation, treatment & disposal		

RIICO Limited (Unit-I)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the industry	•	M/s Delite Hi- Tech Furniture Pvt. Ltd. Plot no A-1163, RIICO Industrial Area, Bhiwadi
2	Coordinates of industry (in terms of latitude and longitude)		28°11'24.76777"N and 76°51'17.71326 "E
3	Date of inspection		15/03/2018
4	Name & designation of inspecting		Sharmila, JSO, RPCB, Bhiwadi
	official (s)		Mahipal Singh, Planning Assistant, RIICO, Unit- I
5	Name & designation of person in		Sh.Brijesh Kumar Gupta (Manager)
•	presence of whom inspection is		9310034557
	conducted		-
6	Purpose of inspection	:	Verification of compliance of conditions of
			consent issued by State Board
7	Category		Red
8	Product with consented capacity		All kinds of steel and wooden furniture @
			30000 nos./ Annum
9	Operational status		Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		i. Bore well
			ii. RIICO water supply
(b)	Whether water meter installed for	٠.	Installed
•	measuring quantity of water		
	consumed		
(c)	Details of water consumption by	١.	Domestic- Drinking, toilets & utilities
	industry		Process. Water is used in phosphating process.
			Industry has not provided separate meter for
			measuring quantity of water abstracted/
			withdrawal for domestic/ industrial
			requirements.
(d)	Whether application for		Yes, Applied for abstraction of 05 KLD ground
	withdrawal of ground water		water vide application no. 21-4/3282/RJ/IND/
	submitted to CGWA, if yes, details		2017 dated 31/05/2017.
	thereof		
11	Effluent management		
(a)	Source of effluent generation		Process Effluent - Process effluent is generated
<u> </u>		-	from phosphating section.
		<u> </u>	Other Effluents- NA
		<u>.</u>	Domestic - Toilet /utilities



-		_	
(b)	Control measures		Trade –Industry has installed physico- chemical
			biological treatment based ETP of 10 KLD for
			treatment of wastewater. Water meters (Turbine
-		1	type) installed at ETP inlet and ETP outlet.
		١.	Domestic-Septic tank and soak pit
(c)	Operational Status of treatment		
	facility		Non-Operational at the time of inspection as
			phosphating was not carried out since 02-03
			days.
			STP.
41		L	Not required
(d)	Whether sample of effluent	•	Not collected
	collected, if yes, point of collection		
(e)	Mode of disposal of effluent		Trade -Gardening/ plantation/ RIICO drain
			leading to CETP etc
			Domestic- Septic tank and soak pit
12	Any shortcoming observed by joint		No shortcoming was observed in respect of
	team during inspection		effluent generation, treatment & disposal
13	Consent status		Consent to Operate under Water & Air Act was
			issued vide RO letter no. F(Tech)/Alwar(Tijara)
			/4918(1) /2017-2018/120-121 dated 15/06/2017
			that is valid up to 30/06/2021
14	Status of compliance of consent	,	Complied except providing
•	condition in respect of effluent		1) Water meter to measure quantity of ETP
	generation, treatment & disposal		treated water discharged into RIICO drain
15	Others		2) Energy meter and hour meter at ETP.
15	Other observations		Industry has deposited environmental
-			compensation of Rs. 50000/- (vide DD no.
			299991 dated 04/01/2018, Bank of Baroda) in
			compliance to NGT orders.

(Mahipal Singh) RIICO Limited (Unit-I) (Sharmila)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the industry	:	Denex International, 812/G1-31, Phase -III, RIA, Bhiwadi.
2	Coordinates of industry (in terms of latitude and longitude)		Latitude ( <sup>0</sup> N)-28.201567 Longitude ( <sup>0</sup> E) -76.851105
3	Date of inspection	:	11.04.2018
4	Name & designation of inspecting official (s)	:	Sohan Lal (Jr. Scientific Officer), RSPCB, RO, Bhiwadi Mahipal Singh (Planning Assistant), RIICO, Unit-I
5	Name & designation of person in presence of whom inspection is conducted	:	Sh. Shiv Prasad Kumawat (Manager)-8003738999
4	Purpose of inspection	:	Verification of compliance of conditions of consent issued by State Board
7	Category	:	Green
8	Product with consented capacity	:	Polythene and Plastic Processed Product Manufacturing (Virgin Plastics)
9	Operational status	:	Operational
10	Raw/ fresh water management	Ī	2
(a)	Source of raw/fresh water	:	i. RIICO water supply ii. Bore well
(b)	Whether water meter installed for measuring quantity of water consumed	:	Yes
(c)	Details of water consumption by industry	:	Process: -NA Domestic: - toilet and Utilities (0.8 KLD)
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof		Yes, 02 KLD permission application applied vide application no. 21-4/4588/RJ/IND/2017 dated 26.06.2017
11	Effluent management		
(a)	Source of effluent generation	1:	Process Effluent- NA
(4)	Double of critical generalis	Ť	Other Effluents- NA
-		١.	Domestic –Toilet/ Utilities
1	G-4-1	+:	Trade – NA
(b)	Control measures	:	Domestic- Septic tank and soak pit
(c)	Operational Status of treatment facility	:	ETP: NA STP: NA
(d)	Whether sample of effluent collected, if yes, point of collection	:	No
(e)	Mode of disposal of effluent	-	Trade – NA  Domestic- Septic tank and Soak pit
10	And shortsoming shoomed by isint	+.	Industry has 125 KVA DG set without Canopy and
12	Any shortcoming observed by joint team during inspection		having inadequate stack height
13	Consent status		The acknowledgement was issued to the industry vide letter no. RSPB/AEEO/BWD/Green cat: -1475/3323 on dated 12.02.2013.  Industry has submitted the Environmental



•			Compensation of Rs. 10,000 via DD no. 082835 on dated 05.01.2018.
14	Status of compliance of consent condition	:	Industry is not complying with the consent conditions
15	Recommendations		As per deficiencies noted above in point no. 12, Show Cause Notice may be issued to the industry.

(Mahipal Singh) (6) (8) RIICO Limited (Unit-I)

(Sohan Lal) RSPCB, Bhiwadi

Countersignatures

(KC Gupta)
Regional Officer



-			
1	Name & address of the industry	:	M/s Deven Textile Industries (P) Ltd., G-423 RIICO Industrial Area, Bhiwadi, Tehsil- Tijara, Distt- Alwar (industry id. 66503)
2	Coordinates of industry (in terms of		28° 12' 28.31733"N
4	latitude and longitude)		76° 51' 48.04499" E
3	Date of inspection		16/04/2018
4	Name & designation of inspecting		Shivlehari Meena (JEE Bhiwadi )
^	official (s)		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in	:	Sh. B D Gupta (Director)
	presence of whom inspection is		9352092899
	conducted		
6	Purpose of inspection	,	Verification of compliance of conditions of consent
	•		issued by State Board.
7	Category		Green
			Spinning and Weaving, Yarn doubling as at serial
			no. 53 of Green category (Annexure III) of Office
			Order no. F.14 (23) Policy/RPCB/Plg/1312-1357
			dated 16/03/2018 regarding categorization of
			industries/ projects/ processes/ activities/ mines.
8	Product with installed capacity		Knitting of fabrics @ 750 TPA
9	Operational status		Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	,	RIICO Supply
(b)	Whether water meter installed for		NA
` ′	measuring quantity of water consumed		
	for various purposes, if yes, details		
	thereof		
(c)	Details of Water consumption by		Process: Nil,
` ′	industry		
		-	Domestic:- toilet & utilities
(d)	Whether application for withdrawal of	+-	NA
(d)	ground water submitted to CGWA, if	1	
	yes, details thereof		*
11	Effluent management	+-	
1 1	2		
(a)	Source of generation	-	Process effluents- Nil
` '			
			Other Effluents- Nil
		ــــــــــــــــــــــــــــــــــــــ	

		Domestic – Toilets & Utilities
(b)	Control measures	Trade –Nil
, ,		Domestic-Septic tank & soak pit
(c)	Operational status of treatment facility	NA
(d)	Whether sample of effluent collected,	NO
	if yes, point of collection	
(e)	Mode of disposal of effluent	NA
		Domestic- Septic tank & soak pit.
12	Any shortcoming observed by joint	NO
i	team during inspection	
13	Status of compliance of consent	Industry is complying with the conditions
1	condition.	(specifically relating to water pollution) mentioned
		in CTO Acknowledgement letter issued this office
		letter no F(Tech)/Alwar(Tijara)/2413(1)/2015-
		2016/838-839 dated 27/08/2015.
14	Environment compensation	Environment compensation of Rs 10000/- has been
		deposited vide DD no. 794358 dated 03/01/2018 of
		SBI Bank.

(Gurmeet Singh)

ARM RIICO Bhiwadi Unit-I

Regional Officer

(ShivLehari Meena)

JEE RSPCB, Bhiwadi

1	Name & address of the industry	,	M/s Dhruv techengineers Pvt. Ltd. Plot no G-
	-		1209, RIICO Industrial Area, Rampur Mundana,
			Bhiwadi
2	Coordinates of industry		28 <sup>o</sup> 11'59.93221"N and 76 <sup>o</sup> 52'15.83335 "E
	(in terms of latitude and longitude)		
3	Date of inspection	,	02/04/2018
4	Name & designation of inspecting		Sharmila, JSO, RPCB, Bhiwadi
	official (s)		Mahipal Singh, Planning Assistant, RIICO, Unit- I
	T.		
5	Name & designation of person in		Sh.Ravindra Jain (Plant Head)
	presence of whom inspection is		7726015273
	conducted		
6	Purpose of inspection		Verification of compliance of conditions of
			consent issued by State Board
7	Category	•	Red
8	Product with consented capacity		1) Electrical Waste @ 3800 MT/ANNUM
			2) Electronic Waste @5820 MT/ Annum
			3) Other waste @ 320 MT/ Annum
9	Operational status	1	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	<u>.</u>	i. RIICO water supply
(b)	Whether water meter installed for		Installed
	measuring quantity of water		
	consumed		
(c)	Details of water consumption by		Domestic- Drinking, toilets & utilities
	industry	_	Process. Water is not used in used in the process.
(d)	Whether application for		NA NA
	withdrawal of ground water		
	submitted to CGWA, if yes, details		
	thereof		
11	Effluent management		
(a)	Source of effluent generation	<u>  '</u>	Process Effluent- NA
		_	Other Effluents- NA
		,	Domestic - Toilet /utilities
(b)	Control measures		Trade –NA
<del>\ \ /</del>			



(c)	Operational Status of treatment	,	ETP.
	facility		Not required
			STP.
			Not required
(d)	Whether sample of effluent		Not collected
	collected, if yes, point of collection		
(e)	Mode of disposal of effluent		Trade- NA
			Domestic- Septic tank and soak pit
12	Any shortcoming observed by joint		No shortcoming was observed in respect of
	team during inspection		effluent generation, treatment & disposal
13	Consent status		Consent to Operate under Water & Air Act was
			issued vide HO letter no. G (MSW)/1000/11(1)
			/2015-2016/8358-8360 dated 26/02/2016 that
			is valid up to 31/07/2018.
14	Status of compliance of consent		Complied
	condition in respect of effluent		
	generation, treatment & disposal		
15	Other observations		Industry has deposited environmental
			compensation of Rs. 50000/- (vide DD no.
			503950 dated 05/01/2018, ICICI) in compliance
			to NGT orders.

(Mahipal Singh)

RIICO Limited (Unit-I)

(Sharmila)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the industry	ı	M/s Disha Dye chem Pvt. Ltd., Plot no E-1160,
			RIA, Bhiwadi
2	Coordinates of industry		28 <sup>o</sup> 11'38.52254"N and 76 <sup>o</sup> 51'16.54916"E
	(in terms of latitude and longitude)		
3	Date of inspection	:	04/04/2018
4	Name & designation of inspecting	:	Sharmila, JSO, RPCB, Bhiwadi
	official (s)		Mahipal Singh, Planning Assistant, RIICO, Unit- I
5	Name & designation of person in		Sh. B. K. Sharma
	presence of whom inspection is		9950394351
	conducted		
6	Purpose of inspection		Verification of compliance of conditions of consent
			issued by State Board
7	Category		Red
8	Product with consented capacity		Nigrosine Metanil Yellow Acid orange oil red oil yellow
			oil red induline bs base @ 60.14 MT / MONTH
9	Operational status		Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	:	i. Bore well (Not in use)
			ii. RIICO water supply
(b)	Whether water meter installed for		Yes
	measuring quantity of water		
	consumed		
(c)	Details of water consumption by	:	Domestic- Drinking, toilets & utilities
	industry		Process. Water is used for solubilisation/ washing
		:	of nigrosine dye and cooling purpose
			(recirculation)
			Industry has not provided separate meter for
			measuring quantity of water abstracted/
			withdrawal for domestic/ industrial requirements.
(d)	Whether application for		Yes, Applied for abstraction of 6 KLD ground
	withdrawal of ground water		water vide application no. 21-4/2432/RJ/IND/
	submitted to CGWA, if yes, details		2017 dated 28/05/2017
	thereof		
1		,	
11	Effluent management		

			Other Effluents- NA
			Domestic - Toilet /utilities
(b)	Control measures		Trade –Industry has installed continuous type ETP
			of 06 KL/ Day capacity for treatment of trade
			effluent followed by forced evaporation.
		:	Domestic-Septic tank and soak pit
(c)	Operational Status of treatment	:	ETP.
	facility		Operational
			STP.
			Not required
(d)	Whether sample of effluent		Not collected
	collected, if yes, point of collection		
(e)	Mode of disposal of effluent	,	Trade –Recycle in the process/ forced evaporation
			Domestic - Septic tank and soak pit
12	Consent status		Consent to Operate under Water & Air Act was issued
			vide HO letter no. F (Tech)/Alwar(Tijara)/4989(1)
			/2017-2018/5734-5736 dated 18/09/2017 that is
13	Status of compliance of consent		valid up to 30/09/2021.
	condition in respect of effluent		Complied
	generation, treatment & disposal		
14		<u> </u> 	
	Remarks		Industry has deposited environmental
			compensation of Rs. 50000/- (vide DD no. 394877
			dated 28/12/2017, Yes Bank) in compliance to
			NGT orders.

(Mahipal singh)

RIICO Limited (Unit-I)

Sharmila)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the industry		M/s Divya Aanchal Re-Rolling (P) Ltd., G-1004, Phase-III, RIA, bhiwadi
2	Coordinates of industry (in terms of latitude and longitude)		Latitude: 28.196833 Longitude: 76.859289
3	Date of inspection		23.04.2018
4	Name & designation of inspecting official (s)		Smt. Neha Agarwal, Scientific Officer, RSPCB Bhiwadi Sh. Praveen Kumawat, Junior Engineer, RIICO Ltd., Unit-I, Bhiwadi
5	Name & designation of person in presence of whom inspection is conducted	•	Sh. Rajan, Supervisor
6	Purpose of inspection		Verification of compliance of conditions of consent issued by State Board
7	Category		Red (Metal Surface Treatment)
8	Product with consented capacity	•	S.S Sheets (Patta Patti)-1500MT/Annum
9	Operational status		Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		(i) Bore well- 1No. (ii) RIICO Connection
(b)	Whether water meter installed for measuring quantity of water consumed	:	Installed
(c)	Details of water consumption by industry		Process Pickling & Rinsing  DomesticDrinking/Toilets/Other utilities.  Other. Scrubber
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details		Submitted, Application No. 21-4/2157/RJ/IND/2017 dated 25.05.2017 for 15 KLD





	there of		
11	Effluent management		
(a)	Source of effluent generation		Process Effluent- Effluent is generated from pickling section and rinsing section
			Other Effluents- Scrubbing Liquor
-			Domestic –From Toilets/other utilities
(b)	Control measures	2	Trade — Industry has provided physico-chemical based Effluent Treatment Plant for the treatment of rinsing water & scrubbing liquor. ETP comprises of Collection Tank, Dosing tanks (for dosing of lime & Polyelectrolyte), Primary Clarifier, Treated Water collection Tank and Filter Press for dewatering of Sludge. Spent acid generated from pickling is being sent to CETP. Industry has also shown receipts obtained from BJPNT.
•			Domestic-Septic Tank & Soak Pit
(c)	Operational Status of treatment facility		ETP. Operational STP. NA
(d)	Whether sample of effluent collected, if yes, point of collection	•	Yes, Outlet of ETP
(e)	Mode of disposal of effluent		Trade –reuse in process and surplus (maximum 7.5 KLD) may be drained out in RIICO drain as industry has taken membership from CETP
			Domestic – Septic Tank & Soak pit
12	Any shortcoming observed by joint team during inspection	1	Water meter not installed at Outlet of ETP & Log book of Daily water abstraction not maintained. Industry has been advised to install water meter at outlet of ETP and maintaining records of daily water abstraction & water treatment.



13	Consent Status	ī	Consent was issued to the industry vide RO letter no. F(Tech)/Alwar(Tijara)/2268(1)/2015–2016/263-265 dated 30.04.2015 valid upto 28.02.2019.  Industry has deposited Environmental compensation in compliance of Hon'ble NGT order dated 12.12.2017 (Amount- Rs. 50000/-, DD no 394883, Date-29.12.2017, Bank-Yes Bank)
14	Status of compliance of consent condition (specifically relating to water pollution)		Complied

(Praveen Kumawat)

RIICO Limited (Unit-I)

(Neha Agarwal)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)



1	Name & address of the industry	٦.	M/s Dr. Oetkar India Pvt Ltd., G-1-389, RIICO Industrial
			Area, Bhiwadi, Tehsil- Tijara, Distt- Alwar
			Unit id-1357
2	Coordinates of industry		28° 12' 28.19167"N
	(in terms of latitude and longitude)		76° 52' 2.36996"E
3	Date of inspection		13/04/2018
4	Name & designation of inspecting official		Shivlehari Meena (JEE Bhiwadi )
	(s)		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in presence		Guard at the gate of the unit informed that industry has
	of whom inspection is conducted		shut down its production in this premises.
6	Purpose of inspection	1.	Verification of compliance of conditions of consent issued
			by State Board
7	Category		Orange
8	Product with consented capacity	,	Spreads, chutneys, sauces, yogurt, Dry mixtures and salad
			dressings and syrups @4000M tonne/Annum
9	Operational status		Closed and shut down its production(as told by the guard)
			Unit also intimated that it shut down its commercial
			production at plot no. G-1-389 by latter received this
			office on date 13/12/2017
10	Any shortcoming observed by joint team	•	: <del>-</del>
	during inspection		
11	Consent status		CTO under Water & Air Act was issued vide letter no.
			F(Tech)/Alwar(Tijara)/425(1)/ 2010-2011/878-879 dated
			03/09/2015 and valid up to 31.12.2019 .
12	Status of compliance of consent condition	,	-22
	in respect of effluent generation,		
	treatment & disposal		
13	Environment compensation		Environment compensation of Rs 30000/- has been
			deposited vide DD no. 082776 dated 04/01/2018 of HDFC

(Gurmeet Singh)

RIICO Limited (Unit-I)

(Shivl.chari Meena)
JEE RSPCB, Bhiwadi

(KC Gupta)
Regional Officer

		r	
1	Name & address of the industry		M/s Drawmet Wires (P) Ltd., B-482, RIICO
			Industrial Area, Bhiwadi, Tehsil- Tijara, Distt- Alwar
			(industry id.42456)
2	Coordinates of industry (in terms of		28° 12' 49.5126"N
	latitude and longitude)		76° 55'25.85967 <b>"</b> E
3	Date of inspection	:	24/04/2018
4	Name & designation of inspecting	:	Shivlehari Meena (JEE Bhiwadi )
	official (s)		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in		Sh. Sanjeev
	presence of whom inspection is		9413212138
	conducted		
6	Purpose of inspection	,	Verification of compliance of conditions of consent
			issued by State Board.
7	Category	:	Red
			Industries or process involving metal surface
			treatment or process such as pickling/plating/
:			electroplating/ paint stripping/ heat treatment/
			phosphating or finishing and anodizing/
			enameling/galvanizing as at serial no. 36 of Red
			category (Annexure I) of Office Order no. F.14 (23)
			Policy/RPCB/Plg/1312-1357 dated 16/03/2018
			regarding categorization of industries/ projects/
			processes/ activities/ mines.
8	Product with installed capacity	;	S.S wires and ropes @ 4 MT/Day.
9	Operational status	,	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		Borewell
(b)	Whether water meter installed for	1	No.
` ′	measuring quantity of water consumed		
	for various purposes, if yes, details		
	thereof		
(c)	Details of Water consumption by		Process, cooling purpose(recycling)
` '	industry		
		<u> </u>	Domestic toilet & utilities
(d)	Whether application for withdrawal of		Yes, applied
	ground water submitted to CGWA, if		
	yes, details thereof		
11	Effluent management		
(a)	Source of generation	ļ	Process effluents - No Effluent
(4)	control of goliotation		110000 CHIMCHO- NO BHIMCH

			Other Effluents- cooling section
			Domestic – Toilets & Utilities
(b)	Control measures	:	NA
			Domestic-Septic tank & soak pit
(c)	Operational status of treatment facility		NA
(d)	Whether sample of effluent collected,		NO
	if yes, point of collection		
(e)	Mode of disposal of effluent		NA
			Domestic- Septic tank & soak pit.
12	Any shortcoming observed by joint		No
	team during inspection		
13	Status of compliance of consent		Industry is complying with the conditions
	condition.		(specifically relating to water pollution) mentioned
			in CTO letter issued to unit vide letter no
			F(Tech)/Alwar (Tijara)/1543(1)/2012-2013/269-
			270 dated 21/06/2016 valid up to 30.09.2021.
14	en		Environment compensation of Rs 50000/- has been
			deposited vide DD no. 082787 dated 04/01/2018 of
		_	HDFC Bank.
15	Remarks		Representative was advised to provide water meter
	\		at tube well & maintain records now onwards.

(Gurmeet Singh)
RIICO Limited (Unit-I)

(ShivLehari Meena) JEE RSPCB, Bhiwadi

(KC Gupta)
Regional Officer

:44

### INSPECTION REPPORT

1	Name & address of the industry		Elegance TMT Pvt. Ltd. (DSR Steels Pvt Ltd), SP-812/B-4&5, Phase -II, RIA, Bhiwadi.
2	Coordinates of industry		Latitude (°N)-28.204463
2	Coordinates of industry (in terms of latitude and longitude)	İ	Longitude (°E) -76.849857
	(in terms of faintude and longitude)		Longitude (L) =10.045051
3	Date of inspection	,	10.04.2018
		أ	
74	Name & designation of inspecting		Sohan Lal (Jr. Scientific Officer), RSPCB, RO, Bhiwadi
	official (s)		Mahipal Singh (Planning Assistant), RIICO, Unit-I
5	Name & designation of person in	•	Sh. R.K. Sharma
	presence of whom inspection is		(Manager)- 9414014233
	conducted		
6	Purpose of inspection	:	Verification of compliance of conditions of consent
			issued by State Board
7	Category	•	Red
8	Product with consented capacity	۱.	MS TMT bars
			335 TPD
9	Operational status	,	Operational
10	Raw/ fresh water management		N
(a)	Source of raw/fresh water	,	i. Bore well (02 Nos.)
(b)	Whether water meter installed for		Yes, but not working
	measuring quantity of water consumed		
(c)	Details of water consumption by		Process, NA
	industry		Domestic, -toilet and utility (6.4 KLD)
(d)	Whether application for withdrawal of		Yes,
	ground water submitted to CGWA, if		20 KLD permission application applied vide
	yes, details thereof		application no. 21-4/6785/RJ/IND/2017 dated
			23/12/2017.
11	Effluent management		
(a)	Source of effluent generation	,	Process Effluent- NA
	1		Other Effluents- Cooling of Machines (18 KLD)
•		_	
		.	Domestic -Toilet/ Utilities
		1	
(b)	Control measures		Trade – NA
			Domestic- Septic tank and soak pit

J'od-1/

(c)	Operational Status of treatment facility	,	ETP. NA
			STP. NA
(d)	Whether sample of effluent collected, if yes, point of collection	1	NA
(e)	Mode of disposal of effluent		Trade -Industry used the cooled water for ash sequencing.
٠			Domestic- Septic tank and Soak pit
12	Any shortcoming observed by joint team during inspection		Nil
13	Consent status		The last CTO was issued to the industry vide letter no. F (Tech)/Alwar (Tijara)/411 (1)/2010–2011/4981-4984 dated 20.07.2016 which is valid up to 30.11.2018.  Industry has submitted the Environmental Compensation of Rs. 50,000 via DD no. 699034 on dated 28.12.2017.
14	Status of compliance of consent condition	:	Industry is complying with the consent conditions.
15	Remarks, if any		Nil

8/6/18 (Mahipal Singh)

RIICO Limited (Unit-I)

(Sohan Lal)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the industry	1	M/s Durga Industries, H1-1042(R), Phase-III, RIA, Bhiwadi
2	Coordinates of industry		Latitude. 28.195997
٠	(in terms of latitude and longitude)		Longitude: 76.856455
3	Date of inspection		09.04.2018
4	Name & designation of inspecting		Smt. Neha Agarwal, Scientific Officer, RSPCB
	official (s)		Bhiwadi
			Sh. Praveen Kumawat, Junior Engineer, RIICO
			Ltd., Unit-I, Bhiwadi
5	Name & designation of person in		Sh. Amit Kumar, Manager
	presence of whom inspection is		
	conducted		
6	Purpose of inspection		Verification of compliance of conditions of
			consent issued by State Board
7	Category		Green
8	Product with consented capacity		PVC Granules-120 MTPA
9	Operational status		Operational
10	Raw/ fresh water management		*
(a)	Source of raw/fresh water		(i) Borewell- 1 No.
			(ii) RIICO Connection
(b)	Whether water meter installed for		Not installed
	measuring quantity of water consumed		
(c)	Details of water consumption by	+	Process,- Not used
	industry		DomesticDrinking/Toilets/other utilities
8			Other- Cooling
(d)	Whether application for	1	Not Applied
`′	withdrawal of ground water		
	submitted to CGWA, if yes, details		
	thereof		
11	Effluent management		



			Not generated
			Other Effluents-
			Not Generated
		,	Domestic -Toilets/other utilities
(b)	Control measures		Trade -Not required
*		:	Domestic-Unit has provided septic tank & soak pit
(c)	Operational Status of treatment		ETP. NA
`	facility		STP, NA
(d)	Whether sample of effluent	:	No
	collected, if yes, point of collection		
(e)	Mode of disposal of effluent	1	Trade –Not Applicable
			Domestic- Unit has provided septic tank & soak
			pit
12	Any shortcoming observed by joint	,	Industry has not deposited
	team during inspection		Environmental compensation in
			compliance to the Hon'ble NGD order
			dated 12.12.2d 7.
-			<ul> <li>Industry has not installed water meter at borewell.</li> </ul>
			Industry has not applied for obtaining
			permission from CGWA for ground
			water abstraction.
13	Consent Status		Acknowledgement issued to the industry vide
			RO letter no. RPCB/RO/BWD/OR/860/297-298
			dated 20.11.2014
14	Status of compliance of consent	١,	Complied
	condition (specifically relating to	1	
68	water pollution)		

(Praveen Kumawat)

RIICO Limited (Unit-I)

(Neha Agarwal) RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the industry		Ekaksh Polymers, G1-1431, Phase -V, RIA, Bhiwadi.
2	Coordinates of industry (in terms of latitude and longitude)		Latitude (°N)-28.195208 Longitude (°E) -76.869625
3	Date of inspection	:	09.04.2018
4	Name & designation of inspecting official (s)	:	Sohan Lal (Jr. Scientific Officer), RSPCB, RO, Bhiwadi Mahipal Singh (Planning Assistant), RIICO, Unit-I
5	Name & designation of person in presence of whom inspection is conducted	:	Sh. Ashok Kumar (Supervisor) - 7732982159
6	Purpose of inspection	•	Verification of compliance of conditions of consent issued by State Board
7	Category		Red
8	Product with consented capacity	1	Thermosetting Moulding (Melamine) powder 820 MTPA
9	Operational status		Operational
To	Raw/ fresh water management		
(a)	Source of raw/fresh water		i. Bore well
(b)	Whether water meter installed for measuring quantity of water consumed		Yes, but not working
(c)	Details of water consumption by industry		Process, NA Domestic, -toilet and utility (0.5 KLD)
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof		No document shown
11	Effluent management		
(a)	Source of effluent generation	1.	Process Effluent- NA
•			Other Effluents- Cooling of machineries
			Domestic -Toilet/ Utilities
(b)	Control measures		Trade – NA
'		1	Domestic- Septic tank and soak pit



(c)	Operational Status of treatment facility		ETP: NA
			STP. NA
(d)	Whether sample of effluent collected, if yes, point of collection	1	NA
(e)	Mode of disposal of effluent	•	Trade -Collection tank for hot water and reuse after cooling.
•			Domestic- Septic tank and Soak pit
12	Any shortcoming observed by joint team during inspection	*	<ol> <li>No centralized fume collection cum scrubbing system for formaldehyde.</li> <li>Fugitive emission of dust.</li> <li>Industry has taken consent for 125 KVA DG set although it has 250 KVA with inadequate stack height.</li> <li>Bore well water meter is not working and no log book for it.</li> </ol>
13	Consent status		The last CTO was issued to the industry vide letter no. F (Tech)/Alwar (Tijara)/4010 (1)/2016-2017/9-10 dated 07.04.2017 which is valid up to 30.11.2021.  Industry has submitted the Environmental Compensation of Rs. 50,000 via DD no. 005254 on
14	Status of compliance of consent		dated 06.01.2018.  Industry is not complying with the consent
	condition	igdash	conditions.
15	Recommendations		As per deficiencies noted above in point no. 12, Show Cause Notice may be issued to the industry.

(Mahipal Singh)

RIICO Limited (Unit-I)

(Sohan Lal)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the industry	- 1	M/s Emvee Autoforge (P) Ltd., H-871, RIA, Bhiwadi
2	Coordinates of industry (in terms of latitude and longitude)	- 1	Coordinates could not be taken as internet facility was suspended by the District Collector on the date of inspection
3	Date of inspection	•	03.04.2018
4	Name & designation of inspecting official (s)	*	Smt. Neha Agarwal, Scientific Officer, RSPCB Bhiwadi Sh. Praveen Kumawat, Junior Engineer, RIICO Ltd., Unit-I, Bhiwadi Sh. S.S. Khoria, DIO, DIC, Bhiwadi
5	Name & designation of person in presence of whom inspection is conducted		Sh. Roshan Mehendiratta, Director
6	Purpose of inspection		Verification of compliance of conditions of consent issued by State Board
7	Category		Green (Jobbing & Machining)
8	Product with consented capacity	:	Machined Auto Part Gears- 20,000 No./Day
9	Operational status	1	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		Bore well- 1 No.
(b)	1 11 1 0	- 1	Not installed
(c	industry		Domestic:-Water is used for drinking/toilets/other utilities.
(d	Whether application for withdrawal of ground water submitted to CGWA, if yes, detail	r	Not Applied





	thereof		
11	Effluent management		
(a)	Source of effluent generation	1	Process Effluent-Not generated
			Other Effluents-Not generated
		ı	Domestic –From Toilets/other utilities
(b)	Control measures	•	Trade – NA
-		•	Domestic-Septic Tank & soak pit
(c)	Operational Status of treatment		ETP: NA
, ,	facility		STP. NA
(d)	Whether sample of effluent	,	Not Required
	collected, if yes, point of collection		
(e)	Mode of disposal of effluent	:	Trade -NA
-			Domestic- septic tank & soak pit
12	Any shortcoming observed by joint	,	Industry has been advised to install water meter
	team during inspection		at Borewell and to apply for obtaining
			permission from CGWA for water abstraction
<u></u>		-	and thereafter submit compliance to the Board.
13	Consent Status		Acknowledgement was issued vide RO letter no.
			RPCB/RO/BWD/OR-1177/4216-17 dated 31.03.2014
14	Status of compliance of consent	-	Complied
17	condition (specifically relating to	1	
	water pollution)		
			1 /

DIC, Bhiwadi

RIICO Limited (Unit-I)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the industry	:	M/s Everest Udyog, Plot noG-1-636, RIICO Industrial Area, Bhiwadi
2	Coordinates of industry (in terms of latitude and longitude)		28°13'7.14792"N and 76°51'45.45896"E
3	Date of inspection	;	06/03/2018
4	Name & designation of inspecting official (s)	,	Yogyata Singh, JEE, RPCB, Bhiwadi, Praveen Kumawat, ASE, RIICO (Unit-I), Bhiwadi
5	Name & designation of person in presence of whom inspection is conducted	•	. Industry was closed and locked. Only guard (Shri. Arvind Yadav )was present. He informed that industry is lying closed from October, 2017.
6	Purpose of inspection		Verification of compliance of conditions of consent issued by State Board
7	Category	,	Orange (OR-3) i.e. battery assembling only
8	Product with consented capacity		D.C. Batteries (Assembling only)
9	Operational status		Non-Operational from October, 2017
10.	Observations		Industry was closed and locked. Only guard (Shri.  Arvind Yadav )was present. He informed that industry is lying closed from October, 2017.
11.	Consent status		CTO under Water & Air Act was issued vide letter no. F(Tech)/Alwar(Tijara)/531(1)/ 2010-2011/251-252 dated 10/06/2016 is valid upto 31/05/2020.

(Praveen Kumawat)

ASE, RIICO (Unit-I), Bhiwadi

(Yogyafa Singh)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

# 5)

#### INSPECTION REPPORT

1	Name & address of the industry		M/s Evergreen Chemicals India, Plot no H-1-555,
	,		RIICO Industrial Area, Bhiwadi
2	Coordinates of industry		28°12'27.22234"N and 76°51'53.94071"E
	(in terms of latitude and longitude)		
3	Date of inspection	•	19/02/2018
4	Name & designation of inspecting		Yogyata Singh, JEE, RPCB, Bhiwadi
	official (s)		S. S. Khoria , DIC, Bhiwadi
5	Name & designation of person in		No one was present. Industry was closed and locked.
	presence of whom inspection is		Neighbour informed that industry is lying closed for
	conducted		15 to 20 days.
6	Purpose of inspection		Verification of compliance of conditions of consent
			issued by State Board
7	Category		Orange (OR-23) i.e. fertilizer formulation
8	Product with consented capacity		Micro nutrients mixture fertilizer (liquid form) @
			12000 lit/month
			Micro nutrients mixture fertilizer (powder form) @
			30 MT/month
9	Operational status		Non-Operational from last 15 to 20 days.
10.	Observations		No one was present. Industry was closed and locked.
			Neighbour informed that industry is lying closed for
			15 to 20 days.
11.	Consent status		CTO under Water & Air Act was issued vide HO
			letter no. F(Tech)/Alwar(Tijara)/2684(1)/ 2016-
			2017/39-40 dated 12/04/2016 is valid upto
			30/09/2019.

(S. S. Khoria) DIC, Bhiwadi (Yogyata Singh) RSPCB, Bhiwadi

Countersignatures

(KC Gupta)
Regional Officer

3 Da 4 Na off 5 Na pre cor 6 Pu	pordinates of industry in terms of latitude and longitude) ate of inspection ame & designation of inspecting ficial (s) ame & designation of person in resence of whom inspection is onducted arpose of inspection	1	RIICO Industrial Area, Bhiwadi  28°12'15.47276"N and 76°52'0.35641"E  06/03/2018  Yogyata Singh, JEE, RPCB, Bhiwadi, Praveen Kumawat, ASE, RIICO (Unit-I), Bhiwadi Sh. Kundan (Foreman) 9413303341  Verification of compliance of conditions of consent issued by State Board
3 Da 4 Na off 5 Na pre cor 6 Pu	ate of inspection  ame & designation of inspecting ficial (s)  ame & designation of person in resence of whom inspection is onducted arpose of inspection	1	O6/03/2018  Yogyata Singh, JEE, RPCB, Bhiwadi, Praveen Kumawat, ASE, RIICO (Unit-I), Bhiwadi Sh. Kundan (Foreman) 9413303341  Verification of compliance of conditions of consent
3 Da 4 Na off 5 Na pre cor 6 Pu	ate of inspection  ame & designation of inspecting ficial (s)  ame & designation of person in resence of whom inspection is onducted arpose of inspection	1	Yogyata Singh, JEE, RPCB, Bhiwadi, Praveen Kumawat, ASE, RIICO (Unit-I), Bhiwadi Sh. Kundan (Foreman) 9413303341  Verification of compliance of conditions of consent
4 Na off 5 Na procon	ame & designation of inspecting ficial (s)  ame & designation of person in resence of whom inspection is onducted arpose of inspection	1	Yogyata Singh, JEE, RPCB, Bhiwadi, Praveen Kumawat, ASE, RIICO (Unit-I), Bhiwadi Sh. Kundan (Foreman) 9413303341  Verification of compliance of conditions of consent
5 Na pre cor 6 Pu	ficial (s)  ame & designation of person in resence of whom inspection is onducted arpose of inspection	1	Kumawat, ASE, RIICO (Unit-I), Bhiwadi Sh. Kundan (Foreman) 9413303341  Verification of compliance of conditions of consent
5 Na pre co 6 Pu	ame & designation of person in resence of whom inspection is onducted urpose of inspection	1	Sh. Kundan (Foreman) 9413303341  Verification of compliance of conditions of consent
process 6 Pu	resence of whom inspection is onducted arpose of inspection	1	9413303341  Verification of compliance of conditions of consent
cor	onducted urpose of inspection		Verification of compliance of conditions of consent
			- I
7 0	ategory		issued by State Board
7 0	ategory		
7   Ca		:	Red (R-34) i.e. hazardous waste reprocessing as per
			categorization dt 16.03.2018.
8 Pro	roduct with consented capacity	:	Lead Ingots@5 TPD
9 O <sub>1</sub>	perational status	,	Non-Operational
10 Ra	aw/ fresh water management		
(a) So	ource of raw/fresh water	,	i. RIICO supply connection
(b) W	Thether water meter installed for		
me	easuring quantity of water consumed		
` '	etails of water consumption by	,	Process: 01 KLD (as per CTO application dt
ine	dustry		02/07/2016)
			Domestic: 01 KLD (as per CTO application dt
			02/07/2016)
			,
(d) W	Thether application for withdrawal of		
` ′	round water submitted to CGWA, if		
ye	es, details thereof		
11 Ef	ffluent management		
(a)	Source of effluent generation		Process Effluent- waste water is generated from
			alkaline srcubber
			Other Effluents- Not applicable as there is no source of effluent generation
		:	Domestic - Toilet /utilities
(b)	Control measures		Trade – Effluent treatment plant
`	· · · · · · · · · · · · · · · · · · ·		Domestic-Septic tank and soak pit

(ċ)	Operational Status of treatment facility		ETP:
(-/	- 1		Non-operational
			Non-operational
			STP.
			Not required
(d)	Whether sample of effluent collected,	١.	NA
	if yes, point of collection		
(e)	Mode of disposal of effluent		Trade –plantation and other uses
			Domestic- Septic tank and soak pit
12	Any shortcoming observed by joint		The height of stack attached with furnace is
	team during inspection		inadequate.
			•
13	Consent status		CTO under Water & Air Act was issued vide HO letter
'			no. F(HSW)/Alwar(Tijara)/1(1)/ 2008-2009/6823-
			6825 dated 19/09/2016 is valid upto 30/06/2021.
14	Status of compliance of consent		Not complying with condition no-15, 16, 20, 21 of
	condition in respect of effluent		CTO letter dt. 19/09/2016.
	generation, treatment & disposal		
	3		
15	Environment compensation		Not submitted

(Praveen Kumawat)

ASE, RIICO (Unit-I), Bhiwadi

(Yogyata Singh)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the industry	:	M/s Exclusive lead alloys P. Ltd, Plot noG-1-690, RIICO Industrial Area, Bhiwadi
2	Coordinates of industry (in terms of latitude and longitude)		28°12'19.36044"N and 76°51'37.38492"E
3	Date of inspection	:	06/03/2018
4	Name & designation of inspecting official (s)	ı	Yogyata Singh, JEE, RPCB, Bhiwadi , Praveen Kumawat, ASE, RIICO (Unit-I), Bhiwadi
5	Name & designation of person in presence of whom inspection is conducted		Sh. Raj Kumar Klara (Prop) 9214312969
6	Purpose of inspection	:	Verification of compliance of conditions of consent issued by State Board
7	Category		Red (R-34) i.e. hazardous waste reprocessing as per categorization dt 16.03.2018.
8	Product with consented capacity	ı	Lead Ingots@3600 TPA
9	Operational status	2	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	,	i. RIICO supply connection
(b)	Whether water meter installed for measuring quantity of water consumed		
(c)	Details of water consumption by industry	:	Process. Nil  Domestic. 02 KLD (as per CTO application dt 27/10/2015)
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof		
11	Effluent management		
(a)	Source of effluent generation	:	Process Effluent- waste water is generated from alkaline srcubber  Other Effluents- Not applicable as there is no source of effluent generation
		:	Domestic - Toilet /utilities
(b)	Control measures		Trade – Effluent treatment plant
		:	Domestic-Septic tank and soak pit
(c)	Operational Status of treatment facility	;	ETP. Non-operational

(d)	Whether sample of effluent collected, if yes, point of collection	:	STP. Not required NA
(e)	Mode of disposal of effluent		Trade –plantation and other uses
			Domestic- Septic tank and soak pit
12	Any shortcoming observed by joint team during inspection	:	
13	Consent status		CTO under Water & Air Act was issued vide HO letter no. F(HSW)/Alwar(Tijara)/1(1)/ 2009-2010/8461-8463 dated 02/03/2016 is valid upto 31/01/2019.
14	Status of compliance of consent condition in respect of effluent generation, treatment & disposal	ı	Not complying with condition no-11, 13, 14, 19, 21 of CTO letter dt. 02/03/2016.

(Praveen Kumawat)

ASE, RIICO (Unit-I), Bhiwadi

(Yogyata Singh) RSPCB, Bhiwadi

Countersignatures

(KC Gupta)
Regional Officer

1	Name & address of the industry	:	M/s Expo Fasteners P. Ltd, Plot noG-1-683, RIICO Industrial Area, Bhiwadi
2	Coordinates of industry (in terms of latitude and longitude)		28°12'11.43216"N and 76°51'58.18144"E
3	Date of inspection	:	06/03/2018
4	Name & designation of inspecting official (s)	:	Yogyata Singh, JEE, RPCB, Bhiwadi , Praveen Kumawat, ASE, RIICO (Unit-I), Bhiwadi
5	Name & designation of person in presence of whom inspection is conducted		Sh. Surendra (supervisor) 9314033135 (Shri Nikhil Agarwal, owner)
6	Purpose of inspection		Verification of compliance of conditions of consent issued by State Board
7	Category	;	Red (R-36) i.e. hazardous waste reprocessing as per categorization dt 16.03.2018.
8	Product with consented capacity	;	Hot Rooling of SS Flats@9000 MTPA
9	Operational status	,	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	-	i. Borewell
(b)	Whether water meter installed for measuring quantity of water consumed	:	No
(c)	Details of water consumption by industry	:	Process, Nil  Domestic, O2 KLD (as per CTO application dt 05/04/2016)  Boiler/cooling; 6 KLD
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof		Not applied
11	Effluent management		
(a)	Source of effluent generation	:	Process Effluent- there is no waste water generated from the process.
			Other Effluents- cooling water kept in recirculation.
		:	Domestic - Toilet /utilities
(b)	Control measures	:	Trade - N.A.
		:	Domestic-Septic tank and soak pit
(c)	Operational Status of treatment facility		ETP. Not required

			STP. Not required
(d)	Whether sample of effluent collected,	:	NA
	if yes, point of collection		
(e)	Mode of disposal of effluent	:	Trade
			Domestic- Septic tank and soak pit
12	Any shortcoming observed by joint team during inspection	•	
13	Consent status		CTO under Water & Air Act was issued vide HO letter no. F(Tech)/Alwar(Tijara)/1914(1)/ 2013-2014/255-256 dated 15/06/2016 is valid upto 30/04/2021.
14	Status of compliance of consent condition in respect of effluent generation, treatment & disposal		Not complying with condition no-5 (no stack at LDO fired furnace and no acoustic enclosure and stack at D.G. set of 180 KVA).

(Praveen Kumawat)

ASE, RIICO (Unit-I), Bhiwadi

(Yogyata Singh)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the industry	:	M/s Feather touch Ceramics (P) Ltd., A-146-G RIICO Industrial Area, Bhiwadi, Tehsil- Tijara, Distt-
2	Coordinates of industry (in terms of latitude and longitude)		Alwar. 28.71783726 N 76.85106724 E
		_	04/04/2018
3	Date of inspection		Anil Bairwa (JSO Bhiwadi)
4	Name & designation of inspecting	1	Shivlehari Meena (JEE Bhiwadi )
	official (s)		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
_	Name & designation of person in		Sh. R M Patel (Manager)
5	presence of whom inspection is	•	9116136703
	conducted		av is: it and a supliment of conditions of consent
6	Purpose of inspection	:	Verification of compliance of conditions of consent
			issued by State Board.
7	Category	'	Orange (ceramic ,refractories at Sr. No. 13) as per
			categorization letter dated 08/05/2018
8	Product with installed capacity	-	Bone China Crockery @ 600MT/annum
9	Operational status	,	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	,	Borewell
(b)	Whether water meter installed for		Not installed
( )	measuring quantity of water consumed		
	for various purposes, if yes, details		
	thereof		
(c)	Details of Water consumption by industry		Process, Nil
			Others:- cooling purpose
		F	Domestic:- toilet & utilities
(d)	Whether application for withdrawal of	+	Yes, Applied for NOC from CGWA for abstraction of
	ground water submitted to CGWA, if	I	8 KLD vide application NO.21-4/7021/RJ/IND/2017
	yes, details thereof		dated 25/12/2017.
11	Effluent management		
(a)	Source of generation	+	Process effluents-Nil
			Other Effluents–Nil
-		+	Domestic – Toilets & Utilities

(b)	Control measures	:	NA
			Domestic-Septic tank & soak pit
(c)	Operational status of treatment facility		Operational
(d)	Whether sample of effluent collected, if yes, point of collection		NO
(e)	Mode of disposal of effluent		NA
			Domestic - Septic tank & soak pit.
12	Any shortcoming observed by joint team during inspection		NO
13	Status of compliance of consent condition.		Industry is complying with the conditions (specifically relating to water pollution) mentioned in CTO letter issued by letter no F(Tech)/Alwar (Tijara)/1852(1)/2013-14/1876-78/2900-01 dated 29/01/2014 valid up to 30/06/2018. However unit has applied for renewal of CTO on date 24/02/2018
14	Environment compensation		Environment compensation of Rs 50000/- has been deposited vide DD no. 416479 dated 08/01/2018 of SBI Bank.
15	Remarks		Representative was advised to provide water meter at tube well & maintain records now onwards.

(Gurmeet Singh)

RIICO Limited (Unit-I)

(Anil Bairwa)

JSO RSPCB, Bhiwadi

(ShivLehari Meena) JEE RSPCB, Bhiwadi

(KC Gupta)
Regional Officer

1	Name & address of the industry		M/s Federal Mogul Goetze India Ltd.,
-			Plot No SPL-1240-44, RIA, Ghatal, Bhiwadi
2	Coordinates of industry		28°13'5.84929"N and 76°52'18.45293"E
	(in terms of latitude and longitude)		
3	Date of inspection	1	23/03/2018
4	Name & designation of inspecting	,	Sharmila, JSO, RPCB, Bhiwadi
	official (s)		Mahipal Singh, Planning Assistant, RIICO, Unit- I
5	Name & designation of person in	:	Sh. Pradeep Bhaduria (Manager- HR)
	presence of whom inspection is		Sh. Lokesh (8058797432)
	conducted		
6	Purpose of inspection		Verification of compliance of conditions of
			consent issued by State Board
7	Category	:	Red
8	Product with consented capacity		Structural Parts @ 05 Lac Pieces/ Annum
			Valve seat & valve guides @ 75 Lac nos./ Annum
9	Operational status	,	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	١.	i. Bore well
	= "		ii. RIICO connection
(b)	Whether water meter installed for	,	Yes
` <b>+</b> ′	measuring quantity of water		
	consumed		
(c)	Details of water consumption by		_
	industry		Process. Water is used in grinding & machining
			section, cooling tower and floor washing.
			Industry has not provided separate meter for
			measuring quantity of water abstracted/
			withdrawal for domestic/ industrial
			requirements.
(d)	Whether application for		Yes, Applied for abstraction of 60 KLD ground
	withdrawal of ground water	-	water vide application no. 21-4/1178/RJ/IND/
	submitted to CGWA, if yes, details		2017 dated 28/03/2017
-	thereof	1	
11	Effluent management		
(a)	Source of effluent generation	ı	Cutting oil/ machine oil mixed with water based
			coolant and floor washing etc
			Other Effluents- cooling tower (blow down)
			Domestic - Toilet /utilities

(b)	Control measures		Trade –Industry has installed ETP of 05 KLD
`			capacity for treatment of trade effluent. ETP
Ì			treated water is being transferred to STP for
			further treatment.
		ı	Domestic- Industry has installed STP of 30 KLD
			capacity for treatment of domestic effluent
(c)	Operational Status of treatment	ı	ЕТР.
` /	facility		Non-Operational as ETP runs as batch type
			treatment system (runs in 02-03 days) and at the
ĺ			time of inspection, there was insufficient
			quantity of wastewater in collection tank to run
7			the ETP.
			STP.
	~		Operational •
(d)	Whether sample of effluent	,	Yes, outlet of STP
` ′	collected, if yes, point of collection		
(e)	1 C C CCI cont	,	TradePlantation/ Horticulture etc
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Mode of disposal of effluent		Domestic- Plantation/ Horticulture
13	Consent status		Consent to Operate under Water & Air Act was
			issued vide RO letter no. F (Tech)/Alwar (Tijara)
	,		/419(1)/2010-2011/170-172 dated 01/05/2014
		:	that is valid up to 30/06/2018.
14	Status of compliance of consent		Complied
•	condition in respect of effluent		
	generation, treatment & disposal		
15	Other observations		Industry has deposited environmental
			compensation of Rs. 50000/- (vide DD no.
			082739 dated 02/01/2018, HDFC Bank) under
			red category in compliance to NGT orders.

(Mahipal Singh)

RIICO Limited (Unit-I)

Chamily (Sharmila)

RSPCB, Bhiwadi

Countersignatures

2/39

1	Name & address of the industry	:	Federal Mogul Ignition Products India Limited, SP-
			812/B-1&2, Phase -III, RIA, Bhiwadi.
2	Coordinates of industry		Latitude (°N)-28.204409
	(in terms of latitude and longitude)		Longitude (°E) -76.852075
3	Date of inspection		11.04.2018
4	Name & designation of inspecting		Sohan Lal (Jr. Scientific Officer), RSPCB, RO, Bhiwadi
-	official (s)		Mahipal Singh (Planning Assistant), RIICO, Unit-I
5	Name & designation of person in	1	Sh. Ajit Yadav
	presence of whom inspection is conducted		(Sr.Manager Maintenace)-9694096516
6	Purpose of inspection		Verification of compliance of conditions of consent
			issued by State Board
7	Category		Red
8	Product with consented capacity		Spark Plug
			100,000 Pcs/Day
9	Operational status		Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		i. Bore well (87 KLD)
			ii. RIICO water supply (03 KLD)
(b)	Whether water meter installed for measuring quantity of water consumed	1	Yes
(c)	Details of water consumption by	.	Process <sub>1</sub> -63 KLD
	industry		Domestic: -27 KLD
(d)	Whether application for withdrawal of		Yes,
	ground water submitted to CGWA, if		87 KLD permission application applied vide
	yes, details thereof		application no. 21-4/1198/RJ/IND/2017 dated 27/03/2017.
11	Effluent management		
(a)		1.	Process Effluent- Electroplating area
<u> </u>			Other Effluents- NA
			Domestic -Toilet/ Utilities

(b)	Control measures		Trade – Physicochemical treatment by ETP
		:	Domestic- biological treatment at STP
(c)	Operational Status of treatment facility		ETP: Operational
	•		STP: Operational
(d)	Whether sample of effluent collected,	,	Yes, Collection tanks of STP and ETP outlet
	if yes, point of collection		
(e)	Mode of disposal of effluent	,	Trade – Reuse in Horticulture/Plantation
			Domestic- Reuse in Horticulture/Plantation
12	Any shortcoming observed by joint		Nil
	team during inspection		
13	Consent status		The last CTO was issued to the industry vide letter
			no. F (CPM)/Alwar (Tijara)/104(1)/2016-
			2017/1918-1921 dated 20.05.2016 which is valid
			up to 31.12.2018.
			Industry has submitted the Environmental
			Compensation of Rs. 50,000 via DD no. 082768 on
			dated 03.01.2018.
14	Status of compliance of consent condition		Industry is complying with the consent conditions
15	Remarks, if any		Nil

(Mahipal Singh)

RIICO Limited (Unit-I)

(Sohan Lal)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the industry		M/s Fedral Mogul PTSB India Pvt Ltd. Plot no
			SPL-1240-1244, RIICO Industrial Area, Ghatal,
			Bhiwadi
2	Coordinates of industry		28°13'4.05469"N and 76°52'19.64143 "E
	(in terms of latitude and longitude)		
3	Date of inspection	,	23/03/2018
4	Name & designation of inspecting		Sharmila, JSO, RPCB, Bhiwadi
+	official (s)		Mahipal Singh, Planning Assistant, RIICO, Unit- I
	, ,		
5	Name & designation of person in		Sh. Pradeep Bhaduria (Manager)
	presence of whom inspection is		Sh. Lokesh (8058797432)
	conducted		
6	Purpose of inspection		Verification of compliance of conditions of
			consent issued by State Board
7	Category	,	Green
8	Product with consented capacity	,	1) Twist tubes @ 103 lacs No per annum
	1		2) Flex guard @ 63 lacs no per annum
9	Operational status		Operational
10	Raw/ fresh water management		ш
(a)	Source of raw/fresh water	,	M/s Federal Mogul Goetze India Ltd. and M/s
` ′			Fedral Mogul PTSB India Pvt Ltd are in the same
			premises and have bore well and RIICO water
			supply as source of fresh water.
(b)	Whether water meter installed for	١.	Installed
` '	measuring quantity of water		
	consumed		
(c)	Details of water consumption by	,	Domestic- Drinking, toilets & utilities
` '	industry		Process. Water is not used in used in the process.
(d	Whether application for		Yes, Applied for abstraction of 60 KLD ground
` '	withdrawal of ground water		water vide application no. 21-4/1178/RJ/IND/
	submitted to CGWA, if yes, details		2017 dated 28/03/2017 (under the name M/s
	thereof		Federal Mogul Goetze (India) Limited).
1	Effluent management		
(a	Source of effluent generation	1	Process Effluent - NA
-	,	$\top$	Other Effluents- NA

		,	Domestic - Toilet /utilities
(b)	Control measures		Trade -Industry shares common STP of 30 KLD
(6)			capacity with M/s Federal Mogul Goetze India
		١	Ltd.
			Domestic-Septic tank and soak pit
(c)	Operational Status of treatment	:	ETP.
	facility	ı	Not required
			STP.
			Operational
(d)	Whether sample of effluent	,	Yes, outlet of STP
(4)	collected, if yes, point of collection		
(e)	Mode of disposal of effluent		Trade- NA
10			Domestic- Plantation/ horticulture etc.
12	Any shortcoming observed by joint	١.	No shortcoming was observed in respect of
	team during inspection		effluent generation, treatment & disposal
13	Consent status	$\dagger$	Acknowledgement under Water & Air Act was
	Consoni status		issued vide RO letter no. RPCB/ RO/ BWD/ OR-
			1881/256-257 dated 28/04/2014.
14	Status of compliance of consent	١,	Complied
	condition in respect of effluent		
	generation, treatment & disposal		
15		1	Industry has deposited environmental
			compensation of Rs. 10000/- (vide DD no.
			082736 dated 02/01/2018, ICICI) in compliance
			to NGT orders.

(Mahipal Singh)
RIICO Limited (Unit-I)

Shamila) (Sharmila) RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

Name & address of the industry	:	M/S Flexipol Foams Pvt. Ltd, E-1162 & 1162 A,
		Phase- IV, RIA, Bhiwadi
	-	(industry id. 44349)
-		
	:	Sharmila, JSO,
official (s)		Dr. Ranjana, Deputy Director, DIC
		Mahipal Singh, Planning Assistant
	,	Shri Subham Gupta, Proprietor
presence of whom inspection is conducted		9314416715
Purpose of inspection	:	Verification of consent application under
		Water Act'74 and Air Act'81
Category	:	Orange
Consented product with installed capacity	;	Flexible Polyurethane Foam @ 40 MT/Day
Operational status	:	Operational
Raw/ fresh water management		
Source of raw/fresh water	:	Tube well
Whether water meter installed for	:	Yes. Turbine type water meter installed at tube
measuring quantity of water consumed		well
1 -		Yes, Applied for abstraction of 01 KLD ground
		water vide application no. 21-4/8058/RJ/IND/
yes, details thereof		2017 dated 29/12/2017.
Consent Status :		
1. Consent to Operate under Wat	er	& Air Act was issued vide RO letter no. F (Tech)/
Alwar (Tijara)/ 1581(1)/2012	2-2	2013/149-150 dated 12/05/2016 for Flexible
Polyurethane Foam @ 40 Mt/ [	)aį	y.
2. Industry has applied for CTE-	Ex	pansion & CTO under Water & Air Acts on dated
25/10/2017. Both applications	ar	e pending at RO
Status of compliance of consent		Not applicable
condition in respect of effluent		
generation, treatment & disposal		
Effluent management		
	Date of inspection  Name & designation of inspecting official (s)  Name & designation of person in presence of whom inspection is conducted  Purpose of inspection  Category  Consented product with installed capacity  Operational status  Raw/ fresh water management  Source of raw/fresh water  Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, details thereof  Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  Consent Status:  1. Consent to Operate under Wat Alwar (Tijara)/ 1581(1)/2012  Polyurethane Foam @ 40 Mt/ II  2. Industry has applied for CTE—25/10/2017. Both applications  Status of compliance of consent condition in respect of effluent	2 Date of inspection 3 Name & designation of inspecting official (s) 4 Name & designation of person in presence of whom inspection is conducted 5 Purpose of inspection 6 Category 7 Consented product with installed capacity 8 Operational status 9 Raw/ fresh water management 9 Source of raw/fresh water 10 Whether water meter installed for measuring quantity of water consumed for various purposes, if yes, details thereof 9 Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof 9 Consent Status 1. Consent to Operate under Water Alwar (Tijara)/ 1581(1)/2012-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2

1			
			generation
			Domestic –Toilet /utilities
(b)	Control measures	:	Trade Effluent – NA
			Domestic Effluent- Septic tank and soak pit
(c)	Mode of disposal of effluent	;	Trade – NA
			Domestic- Septic tank and soak pit
13	Whether member of CETP		Yes
(a)	Status of payment of CETP O&M Charges		Industry has deposited O&M charges for the year 2017-18 to BJPNT.
14	Emission management		1
SOLLI	res of air emission & Emission	لببا	

Sources of air emission & Emission control system.

Sr.	Source of	Capacity	Fuel &	Stack height &	Remarks
No.	emission		qty	infrastructure facility	Remarks
1.	DG	<b>62.5</b> ⋉∨∂	HSD	Adequate stack height provided	Acoustic enclosure provided
2.	DG	125 k v A	HSD	Adequate stack height provided	Acoustic enclosure provided

	<u> </u>			
i	15	Any shortcoming observed by joint	١.	
Į	í .		'	
		team during inspection		
	16	Other observations		

- 1. Industry was previously inspected on 04/12/2017.
- 2. Industry has deposited environmental compensation of Rs. 30000/- in compliance to NGT orders vide DD no. 416446, SBI dated 03/01/2018.

Dr. Ranjana Yadav

DIC, Bhiwadi

Mahipal Singh

RIICO Limited (Unit-I)

Sharmila

JSO, RSPCB, Bhiwadi

CS

623

1	Name & address of the industry	:	Flow Well Profiles, F-1255, Phase I extension, RIA, Bhiwadi.
2	Coordinates of industry (in terms of latitude and longitude)		Latitude ( <sup>0</sup> N)-28.218415 Longitude ( <sup>0</sup> E) -76.868786
3	Date of inspection	:	21.03.2018
4	Name & designation of inspecting official (s)	:	Sohan Lal (Jr. Scientific Officer), RSPCB, RO, Bhiwadi Mahipal Singh (Planning Assistant), RIICO, Unit-I
5	Name & designation of person in presence of whom inspection is conducted	:	Sh. Satya Narayan (Supervisor)-9810469831
6	Purpose of inspection	:	Verification of compliance of conditions of consent issued by State Board
7	Category	:	Green
8	Product with consented capacity	:	HDPE Pipes and fitting 30-40 tons/month
9	Operational status	:	Operational
To	Raw/ fresh water management	-	<b>Option</b>
(0)	Source of raw/fresh water	:	i. Outsourced
(a) (b)	Whether water meter installed for measuring quantity of water consumed	:	NA NA
(c)	Details of water consumption by industry	:	No Information
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof		NA
11	Effluent management		
(a)	Source of effluent generation	:	Process Effluent- Nil
			Other Effluents- Machine cooling
		:	Domestic -Toilet/ Utilities
(b)	Control measures	†:	Trade - Recirculation hot water for reuse
-		:	Domestic- septic Tank and soak pit
(c)	Operational Status of treatment facility	:	ETP: Not applicable
			STP: Not applicable
(d)	Whether sample of effluent collected, if yes, point of collection		No
(e)	Mode of disposal of effluent		Trade – Recirculation hot water for reuse in cooling of machines
1			Domestic-Septic Tank and Soak pit

Top

12	Any shortcoming observed by joint team during inspection	:	DG set of 125 KVA without canopy and stack     Industries is doing printing on pipes although consent has been taken in green
13	Consent status		The acknowledgement was issued to the industry vide letter no. F (ACK)/Alwar (Tijara)/2960 (1)/2016-2017/5300-5301 dated 01.08.2016. Industry has submitted the Environmental Compensation of Rs. 10,000 via DD no. 082722 on dated 01.01.2018.
14	Status of compliance of consent condition	:_	Industry is not complying with the consent conditions.
15	Recommendations		As per deficiencies noted above in point no. 12, Show Cause Notice may be issued to the industry.

(Mahipal Singh) RIICO Limited (Unit-I)

(Sohan Lal) RSPCB, Bhiwadi

Countersignatures
(KC Gupta)
Regional Officer

1	Name & address of the industry	:	M/s G.D. Enterprises, G-959, Phase-III, RIA, Bhiwadi
2	Coordinates of industry		Latitude: 28.196199
	(in terms of latitude and longitude)		Longitude, 76.860594
3	Date of inspection	,	23.04.2018
4	Name & designation of inspecting		Smt. Neha Agarwal, Scientific Officer, RSPCB
	official (s)		Bhiwadi
			Sh. Praveen Kumawat, Junior Engineer, RIICO
			Ltd., Unit–I, Bhiwadi
5	Name & designation of person in		Sh. Rajesh Jha, Manager
	presence of whom inspection is		
	conducted		
6	Purpose of inspection		Verification of compliance of conditions of
	-		consent issued by State Board
7	Category	١.	Red
8	Product with consented capacity		Hot Rolled S.S. Sheet-2400 MT/Annum
L			
9	Operational status		Operational
10	Raw/ fresh water management		
-			
(a)	Source of raw/fresh water	1	(i) Borewell- 1 No.
(b)	Whether water meter installed for	1	Not Installed
	measuring quantity of water		
<u></u>	consumed	-	
(c)	Details of water consumption by		Process Not used
•	industry		DomesticDrinking/Toilets/other utilities
1.1	Whather		Other Cooling
(d)	Whether application for		Yes, Applied, Application No. 21-
	withdrawal of ground water		4/6051/RJ/IND/2017 dated 11.12.2017 for 4.5
	submitted to CGWA, if yes, details thereof		KLD
11			
11	Effluent management		
(a)	Source of effluent generation	-	Process Effluent=
` ′	. 3		Not generated
L		<u> </u>	





			Other Effluents-
			Not generated
			Domestic –Toilets/other utilities
(b)	Control measures		Trade -NA
	i congressione	-	Domestic- Septic tank & Soak pit
(c)	Operational Status of treatment		ETP. NA
	facility		STP. NA
(d)	Whether sample of effluent		NA
	collected, if yes, point of collection		
(e)	Mode of disposal of effluent		Trade –Not Applicable
			Domestic- Septic Tank & Soak Pit
12	Any shortcoming observed by joint		Water meter not installed on borewell. It has
•	team during inspection		been advised to install water meter and
			maintaining records of daily water abstraction.
13	Consent Status		CTO issued vide RO letter no.
	4)		F(Tech)/Alwar(Tijara)/3940(1)/2016-2017
			dated 26.09.2016 valid upto 28.02.2021.
			Industry has deposited Environmental
			compensation in compliance of Hon'ble NGT
			order dated 12.12.2017 (Amount- Rs. 50000/-,
			DD no394884, Date-29.12.2017, Bank-Yes
14	Otatas of assessition	-	Bank)
14	Status of compliance of consent	'	Complied
	condition (specifically relating to		
*	water pollution)		

(Praveen Rumawat)

RIICO Limited (Unit-I)

(Neha Agarwal) RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the industry	٠.	M/s G.K. Auto, E-929, RIA, Phase-III, Bhiwadi
- 1	Coordinates of industry (in terms of latitude and longitude)		Coordinates could not be taken due to network problem
3	Date of inspection	1	11.04.2018
4	Name & designation of inspecting official (s)		Smt. Neha Agarwal, Scientific Officer, RSPCB Bhiwadi Sh. S.S. Khoria, DIO, DIC, Bhiwadi
5	Name & designation of person in presence of whom inspection is conducted	•	Sh. K.K Chaku, General Manager
6	Purpose of inspection	:	Verification of compliance of conditions of consent issued by State Board
7	Category		Red (Furnace)
8	Product with consented capacity		Automotive Pressure Plate-1500TPA
9	Operational status	٠	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	,	RIICO Connection
(b)	Whether water meter installed for measuring quantity of water consumed	:	RIICO water meter installed
(c) -	Details of water consumption by industry	•	Process No use  DomesticWater is used for drinking/toilets/other utilities.  Other. Cooling, Scrubber
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof		NA
11	Effluent management		
(a)	Source of effluent generation		Process Effluent-Not generated
		+	Other Effluents-



			Occasionally Scrubbing Liquor
		1	Domestic – From Toilets/other utilities
(b)	Control measures		Trade – pH correction and settling for scrubbing liquor
		ı	Domestic-Septic Tank & soak pit
(c)	Operational Status of treatment facility		ETP. NA STP. NA
(d)	Whether sample of effluent collected, if yes, point of collection		No
(e)	Mode of disposal of effluent		Trade –NA Other, Scrubbing Liquor for gardening
			Domestic- septic tank & soak pit
12	Any shortcoming observed by joint team during inspection	•	
13	Consent Status		Consent was issued vide RO letter no. F(Tech)/Alwar(Tijara)/536(1)/2016-2017/491-492 dated 26.09.2016 valid upto 30.09.2019
	TI.		Industry has deposited Environmental compensation in compliance of Hon'ble NGT order dated 12.12.2017 (Amount- Rs. 50000/-, DD no82725, Date-01.01.2018, Bank-HDFC)
14	Status of compliance of consent condition (specifically relating to water pollution)	1	Complied

(S.S. Khoria) DIC, Bhiwadi (Neha Agarwal) RSPCB, Bhiwadi

Jul

Countersignatures

(KC Gupta)
Regional Officer

G.P. Auto Industries, G1-978, RIA, Phase- hiwadi ude. 28.197914
itude. 76.859067
4.2018
Neha Agarwal, Scientific Officer, RSPCB
vadi ASE
Praveen Kumawat, Junior Engineer, RIICO
Unit-I, Bhiwadi
Rambujawan, Foreman
fication of compliance of conditions of
ent issued by State Board
nge
Parts and Auto Rubber Components-
OMT/Annum
rational
(i) Borewell- 1 No.
(ii) RIICO Connection
s, installed, Reading observed = 0673.13 KL
•
cess Not used
nesticDrinking/Toilets/other utilities
er Cooling
, Applied, Application No. 21-
322/RJ/IND/2017 for 4KLD





-			Not generated
			Other Effluents-
ŀ			Not generated
		;	Domestic –Toilets/other utilities
(b)	Control measures	:	Trade –NA
		•	Domestic-Unit has provided septic tank & soak pit
(c)	Operational Status of treatment	•	ETP. NA
<u></u>	facility		STP. NA
(d)	Whether sample of effluent	1	NA
	collected, if yes, point of collection	-	
(e)	Mode of disposal of effluent	١:	Trade –Not Applicable
-		-	Domestic- Unit has provided septic tank & soak
			pit
12	Any shortcoming observed by joint		
	team during inspection		of the daily water abstraction from the
1			borewell.
13	Consent Status	١.	CTO issued vide RO letter no.
			F(Tech)/Alwar(Tijara)/4928(1)/2017-2018
1			dated 03.07.2017 valid upto 31.05.2027
	r		Industry has deposited Environmental
-			compensation in compliance of Hon'ble NGT
			order dated 12.12.2017 (Amount- Rs. 30000/-,
			DD no 12772, Date-05.01.2018, Bank-HDFC)
14	Status of compliance of consent		Complied
	condition (specifically relating to		
	water pollution)		

(Praveen Kamawat)

RIICO Limited (Unit-I)

(Neha Agarwal)

RSPCB, Bhiwadi

Countersignatures

- (KC Gupta)

1	Name & address of the industry	1	M/s Galaxy Industries, H1/878, Phase-III, RIA, Bhiwadi
	Coordinates of industry (in terms of latitude and longitude)		Coordinates could not be taken as internet facility was suspended by District Collector on the date of inspection  03.04.2018
3	Date of inspection	'	
4	Name & designation of inspecting official (s)	•	Smt. Neha Agarwal, Scientific Officer, RSPCB Bhiwadi Sh. Praveen Kumawat, junior Engineer, RIICO Ltd., Unit-I, Bhiwadi Sh. S.S. Khoria, DIO, DIC, Bhiwadi
5	Name & designation of person in presence of whom inspection is conducted	•	Sh. Mohinder Pal Singh, Supervisor
6	Purpose of inspection		Verification of compliance of conditions of consent issued by State Board
7	Category		Orange (Synthetic Rubber & Foam Moulding)
8	Product with consented capacity		Motor Parts & Industrial Seals & O' Rings-300 Nos/Day
9	Operational status	,	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	,	Tubewell-1 No.
(b)	Whether water meter installed for measuring quantity of water consumed	ı	Not Installed
(c)	Details of water consumption by industry	, ,	Water is used for drinking/toilets/other utilities
(d	11 11 0	r	Not submitted
Ť	Effluent management		





	T	_	
(a)	Source of effluent generation	٠	Process Effluent-
			Not generated
-			
			Other Effluents-
			Not generated
			Domestic -Toilets/other utilities
(b)	Control measures		Trade –Not Applicable
			Domestic-Unit has provided septic tank & soak
		:	
			pit
(c)	Operational Status of treatment	:	Not Applicable
1 1	facility		
(d)	Whether sample of effluent		Not Required
	collected, if yes , point of collection		
(0)	Mode of disposal of effluent	-	Trade -Not Applicable
(e)	Whote of disposar of ourse		
		┞	Domestic- Unit has provided septic tank & soak
			pit
12	Any shortcoming observed by joint	١.	Water meter not installed on Borewell
12	team during inspection		• Unit has not applied for NOC from
	lean during mopeoner		CGWA for water abstraction.
			Industry has been advised to install water meter
			and to apply for obtaining permission for water
8			abstraction from CGWA and submit compliance
			to the Board.
13	Consent Status	$\dagger$	. CTO issued vide RO letter no.
•			F(Tech)/Alwar(Tijara)/494(1)/2010-
			2011/1699-1700 dated 20.01.2016 valid upto
			31.07.2019
14	Status of compliance of consen	t	. Complied
14	condition (specifically to water		-
	pollution)		
	Polition	7	June June

DIC, Bhiwadi

RIICO Limited (Unit-I)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the industry	:	M/s Galaxy Taps Pvt. Ltd., Plot no H-1-1134(B), RIICO Industrial Area, Bhiwadi
2	Coordinates of industry (in terms of latitude and longitude)		28°12'2.06467"N and 76°51'2.80314"E
3	Date of inspection	,	04/04/2018
4	Name & designation of inspecting official (s)	,	Sharmila, JSO, RPCB, Bhiwadi Mahipal Singh, Planning Assistant, RIICO, Unit- I
5	Name & designation of person in presence of whom inspection is conducted	1	Sh. R K Bhardwaj (Director)
6	Purpose of inspection		Verification of compliance of conditions of consent issued by State Board
7	Category	:	Orange
8	Product with consented capacity	•	SPOUTS & FLANGES (BRASS PARTS) @ 90,000.00 MT/ANNUM
9	Operational status		Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		i. RIICO supply ii. Bore well
(b)	Whether water meter installed for measuring quantity of water consumed		No water meter provided at bore well.
(c)	Details of water consumption by	,	
` '	industry		Process. Water is not used in the process.
		1	Industry has not provided meter at bore well for
			measuring quantity of water abstracted/ withdrawal for domestic requirements.
(d)	Whether application for withdrawal of		Yes, Applied for abstraction of 1.0 KLD ground water
	ground water submitted to CGWA, if		vide application no. 21-4/6182/RJ/IND/ 2017 dated
	yes, details thereof		15/12/2017.
11		T	
(a	C CCI		Process Effluent- No effluent is generated from the
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	·		process.
1			Other Effluents- No
		$\dagger$	Domestic - Toilet /utilities



		,	Domestic-Septic tank and soak pit
(c)	Operational Status of treatment facility	;	ETP. Not required
			STP. Not required
(d)	Whether sample of effluent collected, if yes, point of collection		NA
(e)	Mode of disposal of effluent	,	Trade –NA
			Domestic- Septic tank and soak pit
12	Any shortcoming observed by joint team during inspection	•	
13	Consent status		CTO under Water & Air Act was issued vide RO letter no. F (Tech)/Alwar (Tijara)/2105(1)/2014-2015/2027-2029 dated 27/01/2016.
14	Status of compliance of consent condition in respect of effluent generation, treatment & disposal		Complied

has deposited Rs. 30,000/- (DD NO. 416433, 30-12-17, SBI) in compliance (Mahipal Singh) [8 RIICO Limited (Unit-I)

Shaemily (Sharmila)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta) Regional Officer

201

1	Name & address of the industry		M/s Garg Ispat Udhyog Ltd., G-459-63, RIICO
		l l	Industrial Area, Bhiwadi, Tehsil- Tijara, Distt- Alwar
			Unit id- 528
2	Coordinates of industry (in terms of		28° 13' 8.37228"N
	latitude and longitude)		76° 51' 2.49505"E
3	Date of inspection	:	20/04/2018
4	Name & designation of inspecting		Shivlehari Meena (JEE Bhiwadi )
	official (s)		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in		Sh. Ramveer
	presence of whom inspection is		9352347920
	conducted		
6	Purpose of inspection	١,	Verification of compliance of conditions of consent
	TV		issued by State Board.
7	Category	,	Orange (Power press)
8	Product with installed capacity		Aluminium framework @ 24 tonne/month
9	Operational status	1	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		Out source
(b)	Whether water meter installed for	1	NA
( )	measuring quantity of water consumed		
	for various purposes, if yes, details		
	thereof		
(c)	Details of Water consumption by		Process, cooling Nil
` '	industry		
		-	Domestic toilet & utilities
	the state of the s	-	NA
(d)	Whether application for withdrawal of		INA
	ground water submitted to CGWA, if		
	yes, details thereof	+	
11	Effluent management		
<u> </u>		+-	Process effluents - No Effluent
(a)	Source of generation		Flocess chiments - No Liment
			Other Effluents- Nil
			Other Efficients- Nil
		-	The state of the s
		_	Domestic – Toilets & Utilities
(b)	Control measure	S	. NA
		-	Domestic-Septic tank & soak pit
10	Operational status of treatment facility	7	NA
-	/		NO
(u	if yes, point of collection		
(c)	) Whether sample of effluent collected		NA

(e)	Mode of disposal of effluent	.	NA 1 - it
			Domestic - Septic tank & soak pit.
12	Any shortcoming observed by joint team during inspection	:	CTO issued for product (Steel fabrication with paint work @10 tonne/day. MS pipes Black@45 MT/day) vide letter no F(Tech)/Alwar(Tijara)/2172(1)/ 2014-2015/309-310 dated 28/06/2016. But unit engaged in production of Aluminium framwork so unit has to applied for CTE and CTO for the new product.
13	Status of compliance of consent condition.		Industry is not complying with the conditions CTC under Water & Air Act was issued vide letter no F(Tech)/Alwar(Tijara)/2172(1)/ 2014-2015/309-310dated 28/06/2016 and valid up to 31.05.2021.
14	Environment compensation		Environment compensation of Rs 30000/- has been deposited vide DD no. 627057 dated 06/01/2018 of SBI Bank.

(Gurmeet Singh)

RIICO Limited (Unit-I)

(e/s)

(KC Gupta)

Regional Officer

(ShivLehari Meena)

JEE RSPCB, Bhiwadi

	 Nam	e & address of the industry	.   1	M/s Gemscab industries Ltd., Plot no SP- 1192/(L&K), Phase- IV, RIICO Industrial Area,
-			- 1	1
-			+	Bhiwadi 28 <sup>o</sup> 11'23.37562"N and 76 <sup>o</sup> 51'33.88784"E
2	Coo	rdinates of industry		28°11′25.57562 IV and 16°01′1
	(in t	erms of latitude and longitude)	$\dashv$	-212112012
3	Date	e of inspection		23/04/2018
4	Nan	ne & designation of inspecting		Sharmila, JSO, RPCB, Bhiwadi Mahipal Singh, Planning Assistant, RIICO, Unit- I
	offi	cial (s)		Sh. Saytavir Singh Chauhan (DGM- Comercial)
5	Nai	me & designation of person in	:	
	pre	esence of whom inspection is		9214330905
	1 -	nducted	_	Verification of compliance of conditions of consent
6	Pu	rpose of inspection		
			1	issued by State Board
7	Ca	itegory	<u>  :</u>	Red PVC CABLE XLPE POWER CABLE CONTROL CABLE
8	Pr	oduct with consented capacity	.	PVC CABLE XLPE POWER CABLE CONTROL INSTRUMENTAL CABLE AND DOMESTIC CABLE @
1				l .
			$\perp$	50.00 KM / DAY
5	0	perational status		Operational
1		aw/ fresh water management	$\perp$	
-		ource of raw/fresh water	1	i. RIICO water supply
1			$\perp$	ii. Bore well
1	b) V	Whether water meter installed fo	r	Installed
1	, I	neasuring quantity of wate	r	
		consumed	_	District toilets & utilities
T	(c) 1	Details of water consumption l	y	Domestic- Drinking, toilets & utilities  Process. Water is used in RO plant, cooling tower
		industry		Process, water is used in Re party
				(02 nos.) and boiler (for cable curing).  Industry has not provided separate meter fo
1	-			. a stan abstracted
				measuring quantity of water abstracted withdrawal for domestic/ industrial requirements.
				1: 1 for abstraction of 12 KLD groun
	(d)	Whether application	for	11. application no 21-4/1120/RJ/INI
	` ′	withdrawal of ground wa		1 1 7 1 0 10 0 1 7
		submitted to CGWA, if yes, det	ails	2017 dated 15/12/2017.
		thereof		
	11	Effluent management		DOM: NA
	(a)	Source of effluent genera	tion	n . Process Effluent- NA
	1			



(b)	Control measures	1	Other Effluents- Boiler (Boiler blow down), Cooling tower (blow down) and RO plant (RO reject)  Domestic - Toilet /utilities  Trade - NA  Domestic-industry has installed STP of 10 KLD capacity for treatment of domestic sewage and other effluent (Boiler blow down, cooling tower blow down and RO reject). Electromagnetic water flow meter provided at inlet and outlet of STP.
(c)	Operational Status of treatment facility  Whether sample of effluent	,	STP. Operational during inspection  Yes, Outlet of STP
(e)	collected, if yes , point of collection  Mode of disposal of effluen	t :	Trade – NA  Domestic – STP treated effluent is utilised for plantation/ horticulture
12	Any shortcoming observed by joir team during inspection	nt .	No No
13	Consent status		Consent under Water & Air Act was issued vide HO letter no. F(CPM)/Alwar(Tijara)/3907(1) /2016-2017/7537-7539 dated 03/10/2016 that is valid up to 31/03/2019
14	Status of compliance of consecution in respect of efflue generation, treatment & disposal	ent	Complied except providing water flow meter at all suitable points to measure quantity of water consumed for domestic/ industrial requirements.  Industry has deposited environmental
1!			Industry has deposited environmental compensation of Rs. 50000/- (vide DD no. 11955 dated 05/01/2018, SBI) in compliance to NG orders.

(Mahipal Singh)
RIICO Limited (Unit-I)

(Sharmila) RSPCB, Bhiwadi

Countersignatures

(KC Gupta)
Regional Officer

Area, , Bhiwadi, Tehsil- Tijara, Distt- (industry id.1271)  2 Coordinates of industry (in terms of latitude and longitude)  3 Date of inspection  4 Name & designation of inspecting official (s)  5 Name & designation of person in presence of whom inspection is conducted  Area, , Bhiwadi, Tehsil- Tijara, Distt- (industry id.1271)  28° 12' 30. 85592"N  76° 51' 33. 26742"E  3 Date of inspection  i Shivlehari Meena (JSO Bhiwadi)  Gurmeet Singh (ARM RIICO Bhiwadi)  Sh. Bhusan Kumar (Site Environment)	
2 Coordinates of industry (in terms of latitude and longitude)  3 Date of inspection  4 Name & designation of inspecting official (s)  5 Name & designation of person in presence of whom inspection is  28° 12' 30. 85592"N  76° 51' 33. 26742"E  3 Anil Bairwa (JSO Bhiwadi)  Shivlehari Meena (JEE Bhiwadi)  Gurmeet Singh (ARM RIICO Bhiwadi	Unit-I)
latitude and longitude)  76° 51' 33. 26742"E  16/02/2018  4 Name & designation of inspecting official (s)  Shivlehari Meena (JEE Bhiwadi ) Gurmeet Singh (ARM RIICO Bhiwadi  Name & designation of person in presence of whom inspection is	Unit-I)
3 Date of inspection : 16/02/2018  4 Name & designation of inspecting official (s) : Anil Bairwa (JSO Bhiwadi) Shivlehari Meena (JEE Bhiwadi) Gurmeet Singh (ARM RIICO Bhiwadi  5 Name & designation of person in presence of whom inspection is	Unit–I)
4 Name & designation of inspecting . Anil Bairwa (JSO Bhiwadi) official (s) Shivlehari Meena (JEE Bhiwadi ) Gurmeet Singh (ARM RIICO Bhiwadi  5 Name & designation of person in presence of whom inspection is	Unit–I)
official (s)  Shivlehari Meena (JEE Bhiwadi ) Gurmeet Singh (ARM RIICO Bhiwadi  Name & designation of person in presence of whom inspection is	Unit–I)
Gurmeet Singh (ARM RIICO Bhiwadi  5 Name & designation of person in presence of whom inspection is	Unit–I)
Gurmeet Singh (ARM RIICO Bhiwadi  5 Name & designation of person in presence of whom inspection is	Unit-I)
presence of whom inspection is	
-   -	mt Engineer)
conducted	- ,
Conducted	
6 Purpose of inspection . Verification of compliance of conditi	ions of consent
issued by State Board.	
7 Category . Red	
Industries or process involving	metal surface
treatment or process such as p	ickling/plating/
electroplating/ paint stripping/ he	eat treatment/
phosphating or finishing and	d anodizing/
enameling/galvanizing as at serial	no. 36 of Red
category (Annexure I) of Office Orde	er no. F.14 (23)
Policy/RPCB/Plg/10548-10587 dated	d 07/03/2013
regarding categorization of industrial	tries/ projects/
processes/ activities/ mines.	
8 Product with installed capacity . Blade, System and Disposables @ 329	5.00 Million
NOs / Annum.	
9 Operational status . Operational	
10 Raw/ fresh water management	
(a) Source of raw/fresh water . Bore well (3 Nos)	
(b) Whether water meter installed for . Yes	
measuring quantity of water consumed	
for various purposes, if yes, details	
thereof	
(c) Details of Water consumption by Process Water is used in process	of washing of
industry blades(Aqua Blade Wash)	
Domestic - toilet & utilities	
(d) Whether application for withdrawal of Yes, Applied for NOC from CGWA	for abstraction
ground water submitted to CGWA, if of 335 KLD ground water vide applied	į
, is the second of the second	
yes, details thereof 4/1043/RJ/IND/2017.	

		<u> </u>	
(a)	Source of generation		Process effluents-  1. ABW(aqua blade wash) Section
			Other Effluents- cooling tower Blow section
			Domestic – Toilets & Utilities(33 KLD)
(b)	Control measures	,	Trade –
			Physio-chemical based ETP (95KLD) and 2-stage
			RO followed by MEE
			Domestic-STP (33 KLD)
(c)	Operational status of treatment facility		Operational
(d)	Whether sample of effluent collected,		No
	if yes, point of collection		
(e)	Mode of disposal of effluent		Trade – Industry has ETP followed by MEE (multi
			effect evaporator). Industry operates at Zero liquid
			discharge (ZLD) and has disposed the hazardous
			waste (ETP sludge) through Rajasthan waste
		:	management project, Udaipur.
			Domestic - STP (33 KLD)
12	Any shortcoming observed by joint		NO
	team during inspection		
13	Status of compliance of consent		Industry is complying with the conditions
	condition.		(specifically relating to water pollution) mentioned
			in CTO letter issued by HO vide letter no
			F(CPM)/Alwar (Tijara)/3930(1)/2017-2018/3945-
			3947 dated 01/08/2017 and valid up to
		<u> </u>	31/05/2019 .
14	Environment compensation		Environment compensation of Rs 50000/- has been
			deposited by the unit vide DD no. 082754 dated
			03/01/2018 of HDFC Bank.

(Gurmeet Singh)

RIICO Limited (Unit-I)

(Anil Bairwa)

JSO RSPCB, Bhiwadi

(ShivLehari Meena)

JEE RSPCB, Bhiwadi

(KC Gupta)

1	Name & address of the industry		Global Engineers Ltd., A-808/809, Phase-II, RIA, Bhiwadi
2	Coordinates of industry (in terms of latitude and longitude)		could not be taken due to network problem
3	Date of inspection	,	21.03.2018
4	Name & designation of inspecting official (s)		Smt. Neha Agarwal, Scientific Officer, RSPCB Bhiwadi Sh. Praveen Kumawat, Junior Engineer, RIICO Ltd., Unit-I, Bhiwadi
5	Name & designation of person in presence of whom inspection is conducted		Sh. Lalit Kishore Varshney, GM Admin
6	Purpose of inspection		Verification of compliance of conditions of consent issued by State Board
7	Category	ŧ	Orange (Fabrication with spray paint)
8	Product with consented capacity	1	Industrial Plant & Machinery, MS/SS tanks & Vessels
79	Operational status		Operational
10	Raw/ fresh water management		*
(a)	Source of raw/fresh water	,	RIICO water supply connection
(b)	Whether water meter installed for measuring quantity of water consumed	:	RIICO water meter installed
(c)	Details of water consumption by industry	1	Water is used for drinking/Toilets/other utilities
(d) -	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  Effluent management		Not Applicable

Jus

other

		-	
(a)	Source of effluent generation	•	Process Effluent-
-			Not generated
			Other Effluents-
			Not generated
		:	Domestic – Toilets/Other Utilities
(b)	Control measures		Trade –Not Applicable
			Domestic-Unit has provided septic tank & soak
	- 6		pit
(c)	Operational Status of treatment		Not Applicable
	facility		
(d)	Whether sample of effluent		Not Required
	collected, if yes, point of collection		
(e)	Mode of disposal of effluent		Trade –Not Applicable
			Domestic- Unit has provided septic tank & soak
			pit.
12	Any shortcoming observed by joint	,	
	team during inspection		
13	Consent Status	<u> </u>	CTO issued to the industry vide RO letter no.
			F(Tech)/Alwar(Tijara)/35(1)/2014-2015/1713-
			1715 dated 20.01.2016 valid upto 30.06.2019
			Industry has deposited Environmental
			compensation in compliance of Hon'ble NGT
			order dated 12.12.2017 (Amount- Rs. 30000/-,
			, (
			DD no 4481, Date-05.01.2018, Bank-IDBI)
13	Status of compliance of consent		`
13	Status of compliance of consent condition (specifically relating to	:	DD no 4481, Date-05.01.2018, Bank-IDBI)

(Praveem Kumawat)

RIICO Limited (Unit-I)

(Neha Agarwal) RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the industry	:	M/s Gold Star Garment Acessories Pvt Ltd , 821/E-
			27B, RIICO Industrial Area, Bhiwadi, Tehsil- Tijara,
			Distt- Alwar
			(industry id:1360)
2	Coordinates of industry (in terms of		28° 12' 5.98295" N
	latitude and longitude)		76° 51' 10.04303"E
3	Date of inspection		02/05/2018
4	Name & designation of inspecting	:	Shivlehari Meena (JEE Bhiwadi )
	official (s)		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in	1	Sh. Mohit
	presence of whom inspection is		9899668565
	conducted		
6	Purpose of inspection	,	Verification of compliance of conditions of consent
	•		issued by State Board.
7	Category		Orange
•			
8	Product with installed capacity		Button @ 18.75 lacs Gross/Annum.
U	Troduct with histanea capacity	ľ	Button Blanks @ 24 MT/Annum
9	Operational status	-	Operational
10	Raw/ fresh water management	ŀ	
	Source of raw/fresh water	-	Borewell
(a)	Whether water meter installed for	:	Not installed
(p)		'	Not instance
	measuring quantity of water consumed		
	for various purposes, if yes, details		
	thereof Water agreement by		Process. Polishing section
(c)	Details of Water consumption by		Frocess, Folishing Section
	industry		
			Domestic:- toilet & utilities
(d)	Whether application for withdrawal of		Yes, Applied, vide explication NO 21-4/127 RJ/IND/2017 Dated 29/03/2017
, ,	ground water submitted to CGWA, if		21/10/12/12 Dated 29/03/2017
	yes, details thereof		AJ ZIID Zor F
11	Effluent management		
11			
11		1	
(a)	Source of generation		Process effluents. Polishing section
	Source of generation		Process effluents. Polishing section  Other Effluents - No Effluent.
	Source of generation		Other Effluents- No Effluent.
			Other Effluents- No Effluent.  Domestic - Toilets & Utilities
		:	Other Effluents- No Effluent.

(c)	Operational status of treatment facility		Operational
(d)	Whether sample of effluent collected,		NO
	if yes, point of collection		ETP was not Operational owing to insufficient
	5		quantity of effluent. Operation of ETP is subjected to
			generation of trade effluent. As effluent gets
			generated in batches, ETP is operated only when
			sufficient quantity of effluent getting accumulated
			in collection tank
(e)	Mode of disposal of effluent		ETP treated water reused in plant and used in other
1			gainful purposes.
			Domestic - Septic tank & soak pit.
12	Any shortcoming observed by joint		No
	team during inspection		
13	Status of compliance of consent		Industry is complying with the conditions
	condition.		(specifically relating to water pollution) mentioned
			in CTO letter issued to unit vide letter no
	a		F(Tech)/Alwar (Tijara)/2379 (1)/2015-2016/1858-
			1859/843-844 dated 25/01/2016 and valid upto
		ļ	31.08.2019.
14	Environment Compensation		Environment compensation of Rs 30000/- has been
			deposited vide DD no. 835981 dated 30/12/2017 of
			Vijya Bank.
15	Remarks		Representative advised to provide water meter at
			bore well and maintain records of abstraction of
	V		ground water from the bore well now onwords.

(Gurmeet singh)

RIICO Limited (Unit-I)

(ShivLehari Meena)

JEE RSPCB, Bhiwadi

1	Name & address of the industry	:	M/s Golden Bottling Ltd, Plot noC-780, Phase-II, RIICO Industrial Area, Bhiwadi
2	Coordinates of industry (in terms of latitude and longitude)		28°12'20.48162"N and 76°51'34.43054"E
3	Date of inspection	ŧ	15/03/2018
4	Name & designation of inspecting official (s)	1	Yogyata Singh, JEE, RPCB, Bhiwadi S. S. Khoria , DIC, Bhiwadi
5	Name & designation of person in presence of whom inspection is conducted	1	Sh. Jagtar Singh (C.A. of industry)
6	Purpose of inspection		Verification of compliance of conditions of consent issued by State Board
7	Category		Red (R-49) i.e. bottling of alcohol, large nad medium scale as per categorization dt 16.03.2018.
8	Product with consented capacity	:	Bottling of Indian made Foreign liquor/ country liquor@45 KL/Day
9	Operational status		Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		i. Bore well
(b)	Whether water meter installed for		Yes
	measuring quantity of water consumed		
(c)	Details of water consumption by industry	:	Process. 196 KLD (CTO application dt 07/04/2018)
			Domestic: 04 KLD (CTO application dt 07/04/2018)
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof		Yes, Applied for abstraction of 150 KLD ground water vide application no. 21-4/4217/RJ/IND/ 2017 dated 28/06/2017.
11	Effluent management		
(a)	Source of effluent generation	:	Process Effluent- waste water is not generated from process
			Other Effluents- RO reject, occasional floor washing —collectively stored in a tank and utilized in plantation and flushing
		<u> </u> :	Domestic - Toilet /utilities
(b)	Control measures	:	Trade – N.A.
		ľ	Domestic-Septic tank and soak pit
(c)	Operational Status of treatment facility		ETP.
			Not required

			STP.
			Not required
(d)	Whether sample of effluent collected,		NA
	if yes, point of collection		
(e)	Mode of disposal of effluent	:	Trade
			Domestic- Septic tank and soak pit
12	Any shortcoming observed by joint		
	team during inspection		
13	Consent status		CTO under Water & Air Act was issued vide HO letter
			no. F(Tech)/Alwar(Tijara)/40(1)/ 2016-2017/11832-
			11835 dated 25/03/2017 is valid upto 28/02/2022.
14	Status of compliance of consent		Not complying with condition no-16, 21 of CTO
	condition in respect of effluent		letter dt. 25/03/2017.
	generation, treatment & disposal		
15	Environment compensation		50,000/- vide DD no-331805 dt 15.01.2018.

(S. S. Khoria) DIC, Bhiwadi (Yogyata Singh) RSPCB, Bhiwadi

Countersignatures

(KC Gupta)
Regional Officer

2918

<del></del>	N. C. 11 Cab in Accomp	. T	Gopal Enterprises, 812/G1-32, , RIA, Bhiwadi.
	Name & address of the industry	╛	Latitude ( <sup>0</sup> N)-28.201546
2	Coordinates of industry (in terms of latitude and longitude)	-	Longitude (°E) -76.850532
	(in terms of fatitude and longitude)	l	Eongrado ( 2) / oto oco
3	Date of inspection	:	16.04.2018
4	Name & designation of inspecting	:	Sohan Lal (Jr. Scientific Officer), RSPCB, RO, Bhiwadi
	official (s)		Mahipal Singh (Planning Assistant), RIICO, Unit-I
5	Name & designation of person in	$\exists$	Sh. Ramesh Chander
	presence of whom inspection is		(Operator)-9314166603
	Conducted Purpose of inspection	:	Verification of compliance of conditions of consent
6	Purpose of inspection		issued by State Board
7	Category	:	Red
_8	Product with consented capacity	:	UF Moulding powder (Melamine powder) 300 MTPA
9	Operational status	:	Operational
10	Raw/ fresh water management		
		_	
(a)	Source of raw/fresh water	<u> </u> :	i. Bore well
(b)	Whether water meter installed for measuring quantity of water consumed	:	No
(c)	Details of water consumption by	:	Process: - NA
	industry	_	Domestic: -toilet and utility (0.2 KLD)
(d)	Whether application for withdrawal of	1	No document shown
	ground water submitted to CGWA, if yes, details thereof		
11	Effluent management		
(a)	Source of effluent generation	:	
			Other Effluents- Cooling of machines
•		:	Domestic -Toilet/ Utilities
(b)	Control measures	:	Trade – NA
137		<u> </u>	Domestic- Septic tank and soak pit
(c)	Operational Status of treatment facility	T:	ETP: NA
	•		STP: NA
(d)	Whether sample of effluent collected, if yes, point of collection	:	No
(e)	Mode of disposal of effluent	1:	Trade –Reused after cooling in collection tank
	11.000 01 010 0001 01 0110010	1	Domestic- Septic tank and Soak pit
12	Any shortcoming observed by joint		1. Industry has one DG set of 400 KVA without
12	team during inspection		Canopy and consent from the Board and another DG set of 200 KVA doesn't have
	1		stack.
			2. High Formaldehyde smell causing throat and
			eve irritation. The same problem was already
-			informed to the industry but nothing is
-			working.
			<ol> <li>High fugitive emission from the bag filters and ball mill area.</li> </ol>

Jary

: <del></del>			No CGWA permission for groundwater abstraction.
13	Consent status		The last CTO was issued to the industry vide letter no. F (Tech)/Alwar (Tijara)/2153 (1)/2014-2015/564-565 dated 17.11.2016 which is valid up to 31.05.2021.  Industry has submitted the Environmental Compensation of Rs. 50,000 via DD no. 187617 on dated 02.01.2018.
14	Status of compliance of consent condition	:	Industry is not complying with the consent conditions.
15	Recommendations		As per deficiencies noted above in point no. 12, Show Cause Notice may be issued to the industry.

(Mahipal Singh) RIICO Limited (Unit-I)

/(Sohan Lal) RSPCB, Bhiwadi

Countersignatures
(KC Gupta)
Regional Officer

1	Name & address of the industry		M/s Gracure Pharmaceuticals Ltd., Plot no E-1105
			Phase- III, RIICO Industrial Area, Bhiwadi
2	Coordinates of industry		28 <sup>o</sup> 11'55.20718"N and 76 <sup>o</sup> 51'33.23678"E
	(in terms of latitude and longitude)		
3	Date of inspection	7	24/04/2018
4	Name & designation of inspecting		Sharmila, JSO, RPCB, Bhiwadi
	official (s)		Mahipal Singh, Planning Assistant, RIICO, Unit- I
5	Name & designation of person in		Sh. Sandeep (EHS- Executive)
	presence of whom inspection is		8894440007
	conducted		_
6	Purpose of inspection		Verification of compliance of conditions of consent
			issued by State Board
7	Category		Orange
8	Product with consented capacity		Capsule @ 540 Million nos./ Annum
			Injection ampoules @ 10 Million nos./ Annum
			Ointment @ 10 Million nos./ Annum
			Oral Liquid bottles @ 120 Million nos./ Annum
			Tablets @ 1500 Million Tablets/ Annum
9	Operational status		Operational
10	Raw/ fresh water management	_	
(a)	Source of raw/fresh water		i. RIICO water supply
		<u> </u>	ii. Bore well
(b)	Whether water meter installed for		Water meter installed at inlet of collection tank
	measuring quantity of water		
	consumed	_	
(ċ)	Details of water consumption by	•	Domestic - Drinking, toilets & utilities
	industry		Process. Water is used in the manufacturing
			process. Allied activities utilising water are RO
			plant, cooling towers, softening plant and boiler.
			Industry has not provided separate meter for
			measuring quantity of water abstracted/
131	Whatlan	-	withdrawal for domestic/ industrial requirements.
(d)		1	Yes, Applied for abstraction of 70 KLD ground
	withdrawal of ground water	1	water vide application no. 21-4/1368/RJ/IND/
	submitted to CGWA, if yes, details thereof		2017 dated 01/07/2017.
11		+	
11	Effluent management	1_	



(a)	Source of effluent generation		Process Effluent- Vessel washing
*			Other Effluents- Boiler (Boiler blow down), Cooling tower (blow down) and RO plant (RO reject), softening plant (regeneration), floor washing
			Domestic - Toilet /utilities
(b)	Control measures	•	Trade – Industry has installed ETP of 10 KLD capacity for treatment of trade effluent.
			Domestic- Septic tank & soak pit
(c)	Operational Status of treatment facility		ETP. Partially operational STP. NA
(d)	Whether sample of effluent collected, if yes, point of collection	,	Yes, Outlet of secondary clarifier of ETP
(e)	Mode of disposal of effluent		Trade – Plantation/ horticulture / RIICO drain leading to CETP.
			Domestic- Septic tank & soak pit
12	Any shortcoming observed by joint team during inspection		No
13	Consent status		Consent under Water & Air Act was issued vide RO letter no. F (Tech)/Alwar (Tijara)/2312(1)/2015-2016/423-424 dated 30/06/2015 that is valid up to 31/01/2019.
14	Status of compliance of consent condition in respect of effluent generation, treatment & disposal	:	Complied except providing water flow meter at all suitable points to measure quantity of water consumed for domestic/ industrial requirements.
15	Other observations		Industry has deposited environmental compensation of Rs. 30000/- (vide DD no. 503929 dated 02/01/2018, ICICI bank) in compliance to NGT orders.

(Mahipal Singh)

RIICO Limited (Unit-I)

(Shamila)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)



7	N 0 . 1 1 . C.1 . 1 . 1	Т	
1	Name & address of the industry		M/s Gulshan Chemicals Ltd, Plot noA-595, RIICO
			Industrial Area, Bhiwadi
2	Coordinates of industry	-	28°13'12.19764"N and 76°51'24.9484"E
	(in terms of latitude and longitude)		20 10 12.10104 N and 10 01 24.9404 E
3	Date of inspection	١.	13/04/2018
4	Name & designation of inspecting		Yogyata Singh, JEE, RPCB, Bhiwadi, Praveen
	official (s)		Kumawat, ASE, RIICO (Unit-I), Bhiwadi
5	Name & designation of person in	1	Sh. M. Naggapan(Plant manager)
	presence of whom inspection is		
	conducted		
6	Purpose of inspection	1	Verification of compliance of conditions of consent
			issued by State Board
7	Category	1	Red(R-6) i.e. basic chemicals
8	Product with consented capacity	,	sodium hydro sulphite@36 MTPD
9	Operational status		Non-Operational due to annual maintenance since
10	Pared Grant		08/04/2018.
<del></del>	Raw/ fresh water management  Source of raw/fresh water	_	D. Hat was
(a)	Source of raw/fresh water	•	Bore well (1 KM away from the industry premises.
(b)	Whether water meter installed for	L	This piece of land is owned by the industry.
	measuring quantity of water consumed	1	
(c)	Details of water consumption by	-	Process, 16 KLD
( )	industry		Domestic, 7 KLD
	,		BOILER/Cooling-240 KLD
(d)	Whether application for withdrawal of		Yes, applied on 23/03/2017. Application no-21-
\ /	ground water submitted to CGWA, if		4/1085/RJ/IND/2017.
	yes, details thereof		, , , , , , , , , , , , , , , , , , , ,
11	Effluent management		
(a)	Source of effluent generation	:	Process Effluent- Not applicable as there is no source
			of effluent generation. Entire effluent (be it in the
			form of mother liquor or process condensate) and left
			over salts of evaporator/ crystallizers are completely
			utilized for manufacturing process.
			Other Effluents- boiler blow down, ro reject, cooling
			tower bleed. They are utilized for plantation and
			other purposes.
			Domestic - Toilet /utilities
(b)	Control measures	:	Trade – NA

			Domestic-Septic tank and soak pit
(c)	Operational Status of treatment facility	:	ETP: Not required
			STP. Not required
(d)	Whether sample of effluent collected, if yes, point of collection		NA
(e)	Mode of disposal of effluent		Trade -NA
			Domestic- Septic tank and soak pit
12	Any shortcoming observed by joint team during inspection	•	
13	Consent status		CTO under Water & Air Act was issued vide RO letter no. F(SCMG)/Alwar(Tijara)/349(1)/ 2017-2018/4194-4196 dated 04/08/2017 is valid upto 30/06/2022.
14	Status of compliance of consent condition in respect of effluent generation, treatment & disposal	1	Compliance of conditions of CTO letter dt 04.08.2017 could not be verified as plant was non-operational.
15	Environment compensation		Unit has submitted DD of Rs 50,000/- (DD no-259693, dt 29.12.2017) as environment compensation.

(Praveen Kumawat)

ASE, RIICO (Unit-I), Bhiwadi

(Yogyata Singh) RSPCB, Bhiwadi

Countersignatures

(KC Gupta)



		<del>-</del>	
1	Name & address of the industry		M/s Gupta Industries, E-366, RIICO Industrial Area,
			Bhiwadi, Tehsil- Tijara, Distt- Alwar
		L.	(industry id:16823)
2	Coordinates of industry (in terms of		28° 12' 29.48972"N
	latitude and longitude)		76° 52' 9.66954"E
3	Date of inspection	:	02/05/2018
4	Name & designation of inspecting	1	Shivlehari Meena (JEE Bhiwadi )
	official (s)		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in	1	Sh. Praveen Bansal
	presence of whom inspection is		
	conducted		
6	Purpose of inspection		Verification of compliance of conditions of consent
			issued by State Board.
7	Category		Orange (Sr. No 92)
8	Product with installed capacity		STEEL REPOLLED AND ROLLED PRODUCTS @
			12000.00 MT/annum.
9	Operational status		Operational
10	Raw/ fresh water management		•
(a)	Source of raw/fresh water		RIICO Supply
(b)	Whether water meter installed for	-	NA NA
` ′	   measuring quantity of water consumed		
	for various purposes, if yes, details		
<u>.</u>	thereof		
(c)	Details of Water consumption by		Process: No Effluent
` ′	industry		
:	,		
			Domestic toilet & utilities
(d)	Whether application for withdrawal of		No
	ground water submitted to CGWA, if		
	yes, details thereof		
11	Effluent management		
			4
(a)	Source of generation		Process effluents- No Effluent
			Other Effluents- No Effluent.
			Domestic – Toilets & Utilities (2.4 KLD)
(b)	Control measures	:	NA
			Domestic-Septic tank & soak pit
(c)	Operational status of treatment facility		NA
` '			

(d)	Whether sample of effluent collected, if yes, point of collection	NO
(e)	Mode of disposal of effluent	NA
		Domestic- Septic tank & soak pit.
12	Any shortcoming observed by joint team during inspection	No
13	Status of compliance of consent condition.	Industry is complying with the conditions (specifically relating to water pollution) mentioned in revised CTO letter issued to unit vide letter no F(Tech)/Alwar (Tijara)/3958(1)/2016-2017/17-18 dated 13/04/2017 and valid upto 30.10.2021.
14	Environment compensation	Environment compensation of Rs 50000/- has been deposited vide DD no. 082758 dated 03/01/2018 of PNB Bank.

(Gurmeet Singh)

RIICO Limited (Unit-I)

C/7

(KC Gupta)

Regional Officer

(ShivLehari Meena)

JEE RSPCB, Bhiwadi

221

	· · · · · · · · · · · · · · · · · · ·		
1	Name & address of the industry		M/s Gyanjyot Enterprises (P) Ltd., F-142 RIICO
		ĺ	Industrial Area, Bhiwadi, Tehsil- Tijara, Distt- Alwar
<u> </u>		ļ	(industry id. 85286)
2	Coordinates of industry (in terms of		28° 12' 55.77059"N
	latitude and longitude)		76° 51' 15.0975"E
3	Date of inspection	<u>                                     </u>	25/04/2018
4	Name & designation of inspecting		Shivlehari Meena (JEE Bhiwadi )
	official (s)		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in		Sh. Hemant (Director)
	presence of whom inspection is		9818624733
	conducted		
6	Purpose of inspection	,	Verification of compliance of conditions of consent
			issued by State Board.
7	Category	,	Green
			Polythine and plastic products manufacturing
			(vergin plastic) as at serial no. 42 of Green category
			(Annexure III) of Office Order no. F.14 (23)
			Policy/RPCB/Plg/1312-1357 dated 16/03//2018
			regarding categorization of industries/ projects/
			processes/ activities/ mines.
8	Product with installed capacity	,	HDPE Containers @ 500 pieces/Day
9	Operational status	ı	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		RIICO Supply
(b)	Whether water meter installed for		NA
` ′	measuring quantity of water consumed		
	for various purposes, if yes, details		
	thereof		
(c)	Details of Water consumption by		Process, Nil,
` ′	industry		
	,		
			Domestic:- toilet & utilities
(d)	Whether application for withdrawal of		NA
	ground water submitted to CGWA, if		
	yes, details thereof		
11	Effluent management		
(a)	Source of generation		Process effluents- Nil
			Other Effluents- Nil
L			

		Domestic – Toilets & Utilities
(b)	Control measures	Trade –Nil
		Domestic-Septic tank & soak pit
(c)	Operational status of treatment facility	NA
(d)	Whether sample of effluent collected,	NO
	if yes, point of collection	
(e)	Mode of disposal of effluent	NA
		Domestic- Septic tank & soak pit.
12	Any shortcoming observed by joint	NO
	team during inspection	
13	Status of compliance of consent	Industry is complying with the conditions
i i	condition.	(specifically relating to water pollution) mentioned
		in CTO Acknowledgement letter issued this office
		letter no F(Ack)/Alwar(Tijara)/2991(1)/2017-
		2018/2919-2921 dated 04/07/2018.
14	environment compensation	Unit have been deposit environment compensation
		of Rs 10000/- vide DD no 082876 of HDFC dated
		05/01/2018.

(Gurmeet Singh)

ARM RIICO Bhiwadi Unit-I

(KC Gupta) Regional Officer

CLS

(ShivLehari Meena)

JEE RSPCB, Bhiwadi

	T		
1	Name & address of the industry	1	Hari Darshan Re-Rolling, Pvt. Ltd., G-1066, Phase
			III, RIA, Bhiwadi.
2	Coordinates of industry		Latitude (°N)-28.198003
	(in terms of latitude and longitude)		Longitude (°E) -76.854595
3	Date of inspection		15.02.2018
4	Name & designation of inspecting	-	Sohan Lal (Jr. Scientific Officer), RSPCB, RO, Bhiwadi
	official (s)		Mahipal Singh (Planning Assistant), RIICO, Unit-I
5	Name & designation of person in presence of whom inspection is conducted		Sh. Sudhir Kumar (ETP Manager)
6	Purpose of inspection		Verification of compliance of conditions of consent issued by State Board
7	Category		Red
8	Product with consented capacity		S.S. Sheets (Patta Patti), 3000 MTPA
9	Operational status	,	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	•	i. RIICO water supply connection     ii. Bore well
(b)	Whether water meter installed for measuring quantity of water consumed	,	Yes
(c)	Details of water consumption by industry		Process . 12 KLD
			Domestic : 1.8 KLD
(d)	Whether application for withdrawal of ground water submitted to CGWA, if		Yes, application no. 21-4/3400/RJ/IND/2017 for 21 m3/day
11	yes, details thereof  Effluent management	_	
	annon management		
(a)	Source of effluent generation	1	Process Effluent- Pickling, S.S. sheet washing and rinsing.

Just

			Other Effluents- Machine cooling
		:	Domestic -Toilet/ Utilities
(b)	Control measures	*	Trade –  1. Spent acid: - it is transported to SANF facility of CETP and is treated there.  2. Washing/rinsing water: - Physico-chemical treatment at effluent treatment plant.
		:	Domestic- septic Tank and soak pit
(c)	Operational Status of treatment facility	•	ETP. Operational
			STP. Not applicable
(d)	Whether sample of effluent collected, if yes, point of collection		Yes, from treated water collection tank of Outlet of ETP being reused in process.
(e)	Mode of disposal of effluent	:	Trade -Reused in washing/rinsing and cooling of machine and surplus/excess effluent is discharged in to RIICO drain leading to CETP.
			Domestic-Septic Tank and Soak pit
12	Any shortcoming observed by joint team during inspection	:	Poor condition of Rainwater harvesting system
13	Consent status		The last CTO was issued to the industry vide letter no. F (Tech)/Alwar (Tijar)/2713 (1)/216-2017/100-102/201 dated 06.05.2016 which is valid from 01.03.2014 to 28.02.2019.
14	Status of compliance of consent condition	•	Industry is complying with the consent conditions.

(Mahipal Singh)

RIICO Limited (Unit-I)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)



4	
915	7,
•//	

			Maria Diniahana CDI 1 DIA Phinyadi
1	Name & address of the industry	:	M/s Hariom Metal Finishers, SPL-1, RIA, Bhiwadi,
			Tehsil- Tijara, Distt- Alwar
		_	(industry id.56967)
2	Coordinates of industry (in terms of		28 <sup>0</sup> 12' 35. 07185"N
	latitude and longitude)		76 <sup>0</sup> 51' 6. 04156"E
3	Date of inspection	:	16/02/2018
4	Name & designation of inspecting	:	Anil Bairwa (JSO Bhiwadi)
	official (s)		Shivlehari Meena (JEE Bhiwadi )
			Praveen Kumawat(ASE RIICO Bhiwadi Unit-I)
5	Name & designation of person in	:	Sh Hashraj Sharma (Production)
	presence of whom inspection is		
	conducted		
6	Purpose of inspection	,	Verification of compliance of conditions of consent
-			issued by State Board.
7	Category		Red
i .	Curagory	Ì	Industries or process involving metal surface
			treatment or process such as pickling/plating/
			electroplating/ paint stripping/ heat treatment/
			phosphating or finishing and
		Ì	anodizing/enameling/galvanizing as at serial no. 36
		}	of Red category (Annexure I) of Office Order no.
			· · · · · · · · · · · · · · · · · · ·
			F.14 (23) Policy/RPCB/Plg/10548-10587 dated
			07/03/2013 regarding categorization of industries/
			projects/ processes/ activities/ mines.
8	Product with installed capacity	٠.	Electroplating Job Work @ 90TPA
9	Operational status	١.	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	١.	RIICO Water Supply
` ′			Industry has provided water meter at raw water
-			storage tank
(b)	Whether water meter installed for	١,	Yes, Industry has provided water meter at raw water
(-)	measuring quantity of water consumed	- 1	storage tank.
	for various purposes, if yes, details	- 1	
	thereof		
15		+	Process: Water is used in Electro plating
(c)			1100000 Halot to appear in disease Francis
	industry		
			Domestic:- toilet & utilities
(d	Whether application for withdrawal of	f	NA
1	ground water submitted to CGWA, is	ı,	
	yes, details thereof		
11		-	
1	Alliant Illumontion		



		T		
(a)	Source of generation		Process effluents-  1. Electro plating section	
			Other Effluents- NA	
			Domestic – Toilets & Utilities	
(b)	Control measures	:	Trade – Physio-chemical based ETP	
			Domestic-Septic tank & soak pit	
	C. ili	-	Operational	
(c)	Operational status of treatment facility	_		
(d)	Whether sample of effluent collected, if yes, point of collection		Yes, Final outlet of ETP (A/R indicates results within the limits)	
(e)	Mode of disposal of effluent		Trade – Treated water is used for plantation and horticulture.	
		T	Domestic- Septic tank & soak pit.	
12	<ul> <li>Any shortcoming observed by joint team</li> <li>Industry has not provided the futher acidic fumes.</li> <li>Industry has not maintained the</li> </ul>	ımı	e collection system and alkaline scrubber for scrubbing	
13	Status of compliance of consent	$\top$	Industry is not complying with the conditions	
	condition.		(specifically relating to water pollution) mentioned	
			in CTO letter issued by this office vide letter no	
			F(Tech)/Alwar (Tijara)/2085(1)/2014-2015/147-148 dated 12/05/2016. Which is valid upto 31-08-2018.	
14	Environmental compensation		Environmental compensation of Rs. 50000/- has been deposited vide DD no. 168095 dated 15/01/2018 (Bank Of Baroda)	
15	Remarks			
		tio	n of CTO under Water & Air act may issued to industry	
	for non compliance as at point no 12.			

(Praveen Kumawat)

RIICO Limited (Unit-I)

(Shiv Lehari Meena)

JEE, RSPCB, Bhiwadi

(Anil Bairwa)

JSO RSPCB, Bhiwadi

C.S

300.

1	Name & address of the industry	:	M/s Himank Industries (P) Ltd., F-447 RIICO Industrial Area, Bhiwadi, Tehsil- Tijara, Distt- Alwar Unit id -82781
2	Coordinates of industry (in terms of		28° 12' 33.93612"N
_	latitude and longitude)		76° 52' 0.28294"E
3	Date of inspection		25/04/2018
4	Name & designation of inspecting		Shivlehari Meena (JEE Bhiwadi )
-	official (s)		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in		Mr. Rahul(Helper)
	presence of whom inspection is		()
	conducted		+
6	Purpose of inspection		Verification of compliance of conditions of consent
	-		issued by State Board.
7	Category		Green
			Polythine and plastic products manufacturing
			(vergin plastic) as at serial no. 42 of Green category
			(Annexure III) of Office Order no. F.14 (23)
			Policy/RPCB/Plg/1312-1357 dated 16/03//2018
			regarding categorization of industries/ projects/
			processes/ activities/ mines.
8	Product with installed capacity		Plastic products @3 tonne/month
9	Operational status		Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		Out sourced
(b)	Whether water meter installed for	١.	NA
	measuring quantity of water consumed		
İ	for various purposes, if yes, details		
	thereof		
(c)	Details of Water consumption by		Process, Nil,
	industry		
			Domestic:- toilet & utilities
(d)	Whether application for withdrawal of	$\vdash$	NA
(")	ground water submitted to CGWA, if	1	
	yes, details thereof		
11	Effluent management	+	
(a)	Source of generation		Process effluents- Nil
			Other Effluents- Nil
<u> </u>			

		Domestic – Toilets & Utilities
(b)	Control measures	Trade –Nil
`´		Domestic-Septic tank & soak pit
(c)	Operational status of treatment facility	NA
(d)	Whether sample of effluent collected,	NO
	if yes, point of collection	
(e)	Mode of disposal of effluent	NA
		Domestic- Septic tank & soak pit.
12	Any shortcoming observed by joint	NO
	team during inspection	
13	Status of compliance of consent	Industry is complying with the conditions
	condition.	(specifically relating to water pollution) mentioned
		in Acknowledgement letter issued this office letter
		no F(Ack)/Alwar(Tijara)/2975(1)/2016-2017/7175-
		7177 dated 27/09/2016.
14	Environment compensation	Environment compensation of Rs 10000/- has been
		deposited vide DD no. 000533 dated 16/05/2018 of
		HDFC Bank.

(Gurmeet Singh)

ARM RIICO Bhiwadi Unit-I

(ShivLehari Meena) JEE RSPCB, Bhiwadi

(KC Gupta)

Phase-II, Bhiwadi  2 Coordinates of industry (in terms of latitude and longitude)  3 Date of inspection  4 Name & designation of inspecting official (s)  5 Name & designation of person in presence of whom inspection is conducted  6 Purpose of inspection  7 Category  8 Product with consented capacity  9 Operational status  10 Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof		INSPECTION REPPORT			
Phase-II, Bhiwadi  2 Coordinates of industry (in terms of latitude and longitude)  3 Date of inspection  4 Name & designation of inspecting official (s)  5 Name & designation of person in presence of whom inspection is conducted  6 Purpose of inspection  7 Category  8 Product with consented capacity  9 Operational status  10 Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  Latitude. 28.203972  Longitude. 76.856116  Smt. Neha Agarwal, Scientific Officer, RSPCB Bhiwadi  ARIICO aparwal, Scientific Officer, RSPCB Bhiwadi  ARIICO water Jha, Accountant  Verification of compliance of conditions of consent issued by State Board  Orange  Scaffolding Components Accessories & Systems (Fabrication only)  Poperational  RIICO water supply connection  RIICO water meter installed  Water is used for drinking/Toilets/other utilities industry  Not Applicable	1	Name & address of the industry .	]	Himskaf System (P) Ltd., Plot No. B-815, RIA,	
(in terms of latitude and longitude)  John Smith Scientific Officer, RSPCB Bhiwadi  Name & designation of inspecting official (s)  Name & designation of person in presence of whom inspection is conducted  Purpose of inspection  Category  Product with consented capacity  Product with consented capacity  Poperational status  Operational status  Operational status  Operational  Raw/ fresh water management  (a)  Source of raw/fresh water  (b)  Whether water meter installed for measuring quantity of water consumed  (c)  Details of water consumption by industry  (d)  Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof	-		]	Phase-II, Bhiwadi	
(in terms of latitude and longitude)  John Smith Scientific Officer, RSPCB Bhiwadi  Name & designation of inspecting official (s)  Name & designation of person in presence of whom inspection is conducted  Purpose of inspection  Category  Product with consented capacity  Product with consented capacity  Poperational status  Operational status  Operational status  Operational  Raw/ fresh water management  (a)  Source of raw/fresh water  (b)  Whether water meter installed for measuring quantity of water consumed  (c)  Details of water consumption by industry  (d)  Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof					
(in terms of latitude and longitude)  John Smith Scientific Officer, RSPCB Bhiwadi  Name & designation of inspecting official (s)  Name & designation of person in presence of whom inspection is conducted  Purpose of inspection  Category  Product with consented capacity  Product with consented capacity  Poperational status  Operational status  Operational status  Operational  Raw/ fresh water management  (a)  Source of raw/fresh water  (b)  Whether water meter installed for measuring quantity of water consumed  (c)  Details of water consumption by industry  (d)  Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof	•				
Longitude, 76.856116   Longitude, 76.856116	2	Coordinates of industry		Latitude: 28.203972	
3 Date of inspection  4 Name & designation of inspecting official (s)  5 Name & designation of person in presence of whom inspection is conducted  6 Purpose of inspection  7 Category  8 Product with consented capacity  9 Operational status  10 Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof	_			Longitude: 76.856116	
4 Name & designation of inspecting official (s)  5 Name & designation of person in presence of whom inspection is conducted  6 Purpose of inspection  7 Category  8 Product with consented capacity  9 Operational status  10 Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof					
A Name & designation of inspecting official (s)  Name & designation of person in presence of whom inspection is conducted  Name & designation of person in presence of whom inspection is conducted  Purpose of inspection  Category  Product with consented capacity  Product with consented capacity  Name & designation of person in presence of whom inspection is conducted  Purpose of inspection  Verification of compliance of conditions of consent issued by State Board  Category  Norange  Product with consented capacity  Rificolding Components Accessories & Systems (Fabrication only)  Poperational status  Noperational  Raw/ fresh water management  Accessories & Systems (Fabrication only)  Rificol water supply connection  Rificol water supply connection  Rificol water meter installed  Components Accessories & Systems (Fabrication only)  Whether water meter installed for measuring quantity of water consumed  Components Accessories & Systems (Fabrication only)  Whether water meter installed for measuring quantity of water consumed  Components Accessories & Systems (Fabrication only)  Whether water meter installed for measuring quantity of water consumed  Components Accessories & Systems (Fabrication only)  Not Applicable	3	Date of inspection		21.03.2018	
official (s)  Bhiwadi Sh. Praveen Kumawat, Junior Engineer, RIICO Ltd., Unit-I, Bhiwadi  Name & designation of person in presence of whom inspection is conducted  Purpose of inspection  Category  Product with consented capacity  Pr		•			
official (s)  Bhiwadi Sh. Praveen Kumawat, Junior Engineer, RIICO Ltd., Unit-I, Bhiwadi  Mr. Birendra Jha, Accountant  Presence of whom inspection is conducted  Purpose of inspection  Category  Product with consented capacity  Scaffolding Components Accessories & Systems (Fabrication only)  Product with consented capacity  Operational  Raw/ fresh water management  Accessories & Systems (Fabrication only)  RIICO water supply connection  Product with consented capacity  RIICO water meter installed  RIICO water meter installed  Consumed  Consumed  Consumed  Consumed  Consent issued by State Board  Product with consented capacity  RIICO water supply connection  RIICO water meter installed  RIICO water meter installed  Not Applicable  Not Applicable	4	Name & designation of inspecting		Smt. Neha Agarwal, Scientific Officer, RSPCB	
Sh. Praveen Kumawat, Junior Engineer, RIICO Ltd., Unit-I, Bhiwadi  5 Name & designation of person in presence of whom inspection is conducted  6 Purpose of inspection  7 Category  8 Product with consented capacity  9 Operational status  10 Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof		1		Bhiwadi ASE	
5 Name & designation of person in presence of whom inspection is conducted 6 Purpose of inspection 7 Category 8 Product with consented capacity 9 Operational status 10 Raw/ fresh water management (a) Source of raw/fresh water (b) Whether water meter installed for measuring quantity of water consumed (c) Details of water consumption by industry (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof					
presence of whom inspection is conducted  Purpose of inspection  Category  Product with consented capacity  Scaffolding Components Accessories & Systems (Fabrication only)  Poperational status  Operational  Raw/ fresh water management  Passuring quantity of water consumed  Co				Ltd., Unit-I, Bhiwadi	
presence of whom inspection is conducted  Purpose of inspection  Category  Product with consented capacity  Scaffolding Components Accessories & Systems (Fabrication only)  Poperational status  Operational  Raw/ fresh water management  Passuring quantity of water consumed  Co					
presence of whom inspection is conducted  Purpose of inspection  Category  Product with consented capacity  Scaffolding Components Accessories & Systems (Fabrication only)  Poperational status  Operational  Raw/ fresh water management  Passuring quantity of water consumed  Co	5	Name & designation of person in	,	Mr. Birendra Jha, Accountant	
conducted  6 Purpose of inspection  . Verification of compliance of conditions of consent issued by State Board  7 Category  . Orange  8 Product with consented capacity  . Scaffolding Components Accessories & Systems (Fabrication only)  9 Operational status  10 Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  . Verification of compliance of conditions of consent issued by State Board  . Category  . Verification of compliance of conditions of consent issued by State Board  . Category  . Scaffolding Components Accessories & Systems (Fabrication only)  . RIICO water supply connection  Water is used for drinking/Toilets/other utilities  Not Applicable					
Purpose of inspection   Verification of compliance of conditions of consent issued by State Board	SS 1	1			
consent issued by State Board  Category  Drange  Scaffolding Components Accessories & Systems (Fabrication only)  Operational status  Operational  Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  consent issued by State Board  Orange  Scaffolding Components Accessories & Systems (Fabrication only)  RIICO water supply connection  RIICO water meter installed  Water is used for drinking/Toilets/other utilities  Not Applicable	6			Verification of compliance of conditions of	
7 Category . Orange  8 Product with consented capacity . Scaffolding Components Accessories & Systems (Fabrication only)  9 Operational status . Operational  10 Raw/ fresh water management . RIICO water supply connection  (a) Source of raw/fresh water . RIICO water meter installed for measuring quantity of water consumed  (b) Whether water meter installed for measuring quantity of water water industry . Water is used for drinking/Toilets/other utilities industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof	6	rurpose of hispection	-		
8 Product with consented capacity . Scaffolding Components Accessories & Systems (Fabrication only)  9 Operational status . Operational  10 Raw/ fresh water management . RIICO water supply connection  (a) Source of raw/fresh water . RIICO water supply connection  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof	<del>-</del>	Catagory			
(Fabrication only)  9 Operational status . Operational  10 Raw/ fresh water management . RIICO water supply connection  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof	'	Category			
(Fabrication only)  9 Operational status 10 Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  (Fabrication only)  (RIICO water supply connection  RIICO water meter installed  (RIICO water meter installed  (a) Source of raw/fresh water  (b) Whether water meter installed for water is used for drinking/Toilets/other utilities  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof	-	Broduct with consented canacity	•	Scaffolding Components Accessories & Systems	
9 Operational status . Operational  10 Raw/ fresh water management . RIICO water supply connection  (a) Source of raw/fresh water . RIICO water supply connection  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof	0	Product with consented capacity		<b>\</b>	
10 Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  (e) Possible Source of raw/fresh water installed  (f) Whether water meter installed  (g) Water is used for drinking/Toilets/other utilities  (h) Not Applicable				(Lubriculius)	
10 Raw/ fresh water management  (a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  (e) Possible Source of raw/fresh water installed  (f) Whether water meter installed  (g) Water is used for drinking/Toilets/other utilities  (h) Not Applicable	_	On antiqual status	-	Operational	
(a) Source of raw/fresh water  (b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  (e) Source of raw/fresh water installed in RIICO water meter installed  (f) Water is used for drinking/Toilets/other utilities  (g) Not Applicable	<u> </u>		<del> </del>	Срогилония	
(b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  (b) Whether water meter installed  (c) Water is used for drinking/Toilets/other utilities  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof	10	Raw/ fresh water management			
(b) Whether water meter installed for measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  (b) Whether water meter installed  (c) Water is used for drinking/Toilets/other utilities  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof	-	C	$\vdash$	PIICO water supply connection	
measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  Water is used for drinking/Toilets/other utilities  Not Applicable	(a	Source of raw/fresh water	'	Rice water supply connection	
measuring quantity of water consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  Water is used for drinking/Toilets/other utilities  Not Applicable	_		+	DIICO water meter installed	
consumed  (c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  Water is used for drinking/Toilets/other utilities  Not Applicable	(b	<u>'</u>	1	MICO Water meter metanece	
(c) Details of water consumption by industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof  Water is used for drinking/Toilets/other utilities  Not Applicable					
industry  (d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof			+	1 Con deinline Weilete / Other estilities	
(d) Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof	(0	e) Details of water consumption by	'	water is used for arinking/foliets/other utilities	
withdrawal of ground water submitted to CGWA, if yes, details thereof			1		
submitted to CGWA, if yes, details thereof	(0	l) Whether application for		Not Applicable	
thereof		withdrawal of ground water	۱		
		submitted to CGWA, if yes, details			
11 Effluent management		thereof			
	1	1 Effluent management			



(a)	Source of effluent generation	,	Process Effluent-
			Not generated
		_	Other Effluents-
-			Not generated
			Domestic –Toilets/Other utilities
(b)	Control measures		Trade –Not Applicable
_		•	Domestic-Unit has provided septic tank & soak
			pit
(c)	Operational Status of treatment facility	,	Not Applicable
(d)	Whether sample of effluent collected, if yes, point of collection		Not Required
(e)	Mode of disposal of effluent	'	Trade –Not Applicable
			Domestic- Unit has provided septic tank & soak pit
12	Any shortcoming observed by joint	,	Unit has not provided acoustic enclosure on DG
	team during inspection		set of 62 KVA. It has been advised to provide
			acoustic enclosure and to submit compliance to
1			the Board.
13	Consent Status		CTO issued to the industry vide RO letter no.
			F(Tech)/Alwar(Tijara)/2370(1)/2015-
			2016/437-438 dated 24/08/2016 valid upto
•			30.04.2026
14	Status of compliance of consent	,	Complied
	condition (specifically relating to		
	water pollution)		

RIICO Limited (Unit-I)

RSPCB, Bhiwadi

Countersignatures (KC Gupta)

1	Name & address of the industry		M/s Hi-Set Polymers Plot no 1210, Phase- V,
1	Name & address of the measing	•	RIICO Industrial Area, Bhiwadi
2	Coordinates of industry		28°11'58.37478"N and 76°52'16.54561"E
	(in terms of latitude and longitude)		
ક	Date of inspection	-	02/04/2018
4	Name & designation of inspecting		Sharmila, JSO, RPCB, Bhiwadi
*	official (s)		Mahipal Singh, Planning Assistant, RIICO, Unit- I
5	Name & designation of person in	_	Sh.R. S. Kasana (Advisor)
	presence of whom inspection is		9799996085
	conducted		_
6	Purpose of inspection		Verification of compliance of conditions of
			acknowledgement issued by State Board
7	Category		Green
8	Product with consented capacity		Coated paper @ 500 Ton per annum
9	Operational status	-	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		i. Bore well
(b)	Whether water meter installed for	,	No
(-)	measuring quantity of water		
	consumed		
(c)	Details of water consumption by	١.	Domestic- Drinking, toilets & utilities
` /	industry		Process. Water is used in manufacturing process
			and baby boiler.
			Industry has not provided meter for measuring
			quantity of water abstracted/ withdrawal for
			domestic/ industrial requirements.
(d)	Whether application for		Not applied
	withdrawal of ground water		
	submitted to CGWA, if yes, details		
•	thereof		
11	Effluent management		
(a)	Source of effluent generation	Ţ,	Process Effluent- vessel washing.
		T	Other Effluents- Boiler (blow down)
		,	Domestic - Toilet /utilities
(b)	Control measures	1	Trade -Industry has constructed solar
` ′			evaporation tank for vessel washing waste water
			Domestic-Septic tank and soak pit

(c)	Operational Status of treatment		ETP.
(5)	facility		Not required
			STP.
			Not required
(d)	Whether sample of effluent	1	Not collected
` ′	collected, if yes, point of collection		
(e)			Trade – Solar evaporation tank
	Mode of disposal of effluent		Domestic- Septic tank and soak pit
•			
12	Any shortcoming observed by joint	,	1. Industry has not applied for NOC to
	team during inspection		CGWA for abstraction of ground water.
			2. Housekeeping needs improvement
		ļ	
13	Consent status		Acknowledgement under Water & Air Act was
	,4		issued vide RO letter no. F (Ack)/Alwar(Tijara)
			/2964(1)/2016-2017/6002-6003 dated
			24/08/2016.
14	Status of compliance of consent	١,	Complied
	condition in respect of effluent		
	generation, treatment & disposal		
15	Other observations	Π	Industry has deposited environmental
			compensation of Rs. 10000/- (vide DD no.
			004208 dated 04/01/2018, HDFC Bank) in
			compliance to NGT orders.

Recommendation. - In view of the above deficiencies, show cause notice for intended revocation of acknowledgement may be issued.

(Mahipal Singh)

RIICO Limited (Unit-I)

Shamily (Sharmila)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the industry	ı	M/s Hi-Tech Chemicals, G-1/989, Phase-III, RIA, Bhiwadi
2	Coordinates of industry		Latitude. 28.194555
	(in terms of latitude and longitude)		Longitude: 76.860614
3	Date of inspection	·	23.04.2018
4	Name & designation of inspecting		Smt. Neha Agarwal, Scientific Officer, RSPCB
	official (s)		Bhiwadi
			Sh. Praveen Kumawat, RIICO Ltd., Unit-I,
			Bhiwadi
5	Name & designation of person in		Sh. Shri Bhagwan, Partner
!	presence of whom inspection is		
	conducted		
6	Purpose of inspection	:	Verification of compliance of conditions of
			consent issued by State Board
7	Category		Red (Basic chemicals and electro chemicals and
			its derivatives including manufacturing of
-			acids, small and tiny scale units)
8	Product with consented capacity		Plasticizer Concrete Hardner-240 MT/Annum
9	Operational status		Non Operational
10	Raw/ fresh water management		).
(a)	Source of raw/fresh water	:	RIICO Connection
(b)	Whether water meter installed for		RIICO water meter installed
	measuring quantity of water		
	consumed		
(c)	Details of water consumption by		Process, No use
-	industry		Domestic. Drinking/Toilets/other utilities
			Other, Cooling
(d)	Whether application for		NA
	withdrawal of ground water		
	submitted to CGWA, if yes, details		
	thereof	L	
11	Effluent management		
(0)	Course of officers	-	Dungang DCCl
(a)	Source of effluent generation	<u> </u>	Process Effluent-





			Not generated
			Other Effluents-
			Not generated
			Domestic –Toilets/other utilities
(b)	Control measures		Trade –NA
			Domestic-Septic tank & Soak pit
(c)	Operational Status of treatment	:	ETP. NA
	facility		STP. NA
(d)	Whether sample of effluent	•	Not Required
	collected, if yes, point of collection		
(e)	Mode of disposal of effluent	,	TradeNA
			Domestic- Septic tank & Soak pit
12	Any shortcoming observed by joint team during inspection		_
13	Consent Status	,	CTO issued to the industry vide HO letter no.
	-		F(Tech)/Alwar(Tijara)/342(1)/2017-2018/201-
+			203 dated 12.04.2017 valid upto 30.06.2021
			Industry has deposited Environmental
			compensation in compliance of Hon'ble NGT
		ij.	order dated 12.12.2017 (Amount- Rs. 50000/-,
			DD no 157354, Date-01.01.2018, Bank-
			Indian Overseas Bank)
13	Status of compliance of consent		As plant was non operational all consent
	condition (specifically relating to water pollution)		conditions could not be verified.

(Praveen Kumawat)

RIICO Limited (Unit-I)

(Neha Agarwal) RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the industry	1	Hi-Top Battery Industry, H-1/862, Phase-III, Bhiwadi
2	Coordinates of industry		Coordinates could not be taken as internet
	(in terms of latitude and longitude)		facility was suspended by District Collector on the date of inspection
3	Date of inspection	•	03.04.2018
4	Name & designation of inspecting official (s)	*	Smt. Neha Agarwal, Scientific Officer, RSPCB Bhiwadi Sh. Praveen Kumawat, RIICO Ltd., Unit-I, Bhiwadi
5	Name & designation of person in presence of whom inspection is conducted	:	Sh. Khem Chand, Foreman
6	Purpose of inspection	,	Verification of compliance of conditions of consent issued by State Board
7	Category		Red- (Lead Acid battery manufacturing excluding assembling & charging of acid battery)
8	Product with consented capacity		Auto Battery- 20 Nos/Day
9	Operational status		Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water	,	RIICO water supply connection
(b)	Whether water meter installed for measuring quantity of water consumed	:	RIICO water meter installed
(c)	Details of water consumption by industry		Domestic:- Drinking/Toilets/Other utilities. However unit is procuring RO water from outside for drinking purpose Process, DM water purchased from outside is used for paste mixing & filling in batteries
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details		Not Required





	thereof	$\neg$	,
11	Effluent management		
(a)	Source of effluent generation	2	Process Effluent- Trade effluent is not generated from process. However effluent may be generated from floor washing & charging activities.
		•	Other Effluents- Not generated  Domestic –From Toilets/handwashing
(b)	Control measures	•	Trade –Industry has not provided any treatment facility. It seems wastewater if generated, is drained out into RIICO drain without any treatment.
		'	Domestic-Septic tank & soak pit
(c)	Operational Status of treatment facility		Not provided
(d)	Whether sample of effluent collected, if yes, point of collection	:	Not Collected as discharged was not observed during inspection.
(e)	Mode of disposal of effluent	•	Trade –RIICO drain
:	,		Domestic- Septic tank & Soak pit
12	Any shortcoming observed by joint team during inspection	3	(i) Workers were melting lead ingots in open pots without any pollution control measures.  (ii) Industry has not obtained
•			authorisation for hazardous waste generated in form of newspaper scraps consisting paste particles, drums of chemicals, acids etc.  (iii) Industry has not provided any pollution control measures at any of its activities i.e grid casting, paste mixing, assembling & charging.
			(iv) House keeping was poor





13	Consent Status	•	CTO issued to the industry vide ROletter no. F(Tech)/Alwar(Tijara)/423(1)/2010-2011/1620-1622 dated 19.01.2016 valid upto 28.02.2019 Industry has deposited Environmental compensation in compliance of Hon'ble NGT order dated 12.12.2017 (Amount Rs. 50000/-, DD No.835998 , Date-05.01.2018, Bank-Vijaya Bank)
14	Status of compliance of consent condition	2	Following Non compliances observed.  (i) Consent was granted for battery assembling activities only but unit is also carrying out grid casting, paste maxing & charging activities.  (ii) Non Acoustic DG set of 62 KVA instead of 25 KVA.

(Neha Agarwal)

RSPCB, Bhiwadi

(Praveen Kumawat)

RIICO Limited (Unit-I),

Bhiwadi

Countersignatures

(KC Gupta) Regional Officer

1	Name & address of the industry	:	M/s Hotel Regency, F-86A, Neelam Chowk, RIICO Industrial Area, Bhiwadi, Tehsil- Tijara, Distt- Alwar
2	Coordinates of industry (in terms of		28° 12' 43.789"N
	latitude and longitude)		76° 50' 47.58716"E
3	Date of inspection		27/04/2018
4	Name & designation of inspecting	:	Shivlehari Meena (JEE Bhiwadi )
	official (s)		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of person in	,	Mr. Amit (Receptionist)
	presence of whom inspection is		7891494858
	conducted		
6	Purpose of inspection		Verification of compliance of conditions of consent
			issued by State Board.
7	Category		Green
8	Product with installed capacity		Hotel sevices@ 17 rooms
9	Operational status	:	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		Borewell
(b)	Whether water meter installed for	1	No
`	measuring quantity of water consumed		
	for various purposes, if yes, details		
	thereof		
(c)	Details of Water consumption by		Process, Nil,
	industry		
			Domestic:- toilet & utilities
(4)	Whether application for withdrawal of	-	Yes, vide application No. 21-4/2502/RJ/INF/2017
(d)	ground water submitted to CGWA, if		dated 28/09/2015.
	yes, details thereof		uaicu 26/05/2015,
11	Effluent management		
' '	Lindent management		
(a)	Source of generation		Process effluents- Nil
` ′			
			Other Effluents- Nil
			Domestic – Toilets & Utilities
(b)	Control measures		Trade –Nil
			Domestic-Septic tank & soak pit and surplus waste
			water discharged in CETP drain.
(c)	Operational status of treatment facility		NA

(d)	Whether sample of effluent collected, if yes, point of collection	NO
(e)	Mode of disposal of effluent	NA
•		Domestic - Septic tank & soak pit and surplus waste water discharged in CETP drain.
12	Any shortcoming observed by joint team during inspection	NO
13	Status of compliance of consent condition.	Industry is complying with the conditions (specifically relating to water pollution) mentioned in Acknowledgement letter issued this office letter no RPCB/RO/BWD/AEEO/Green-1472/3879-3880 dated 28/01/2013
14	Remarks	Representative advised to provide water meter at borewell and maintain records now onwards.

(Gurmeet Singh)

ARM RIICO Bhiwadi Unit-I

(KC Gupta) Regional Officer (ShivLehari Meena)

JEE RSPCB, Bhiwadi

1	Name & address of the	:	M/s Indo Alusys Industries Ltd., SP-2/333, RIA, Bhiwadi, Tehsil-
	industry		Tijara, Distt- Alwar
			(industry id:529)
2	Coordinates of industry (in		28 <sup>o</sup> 12' 39. 25728"N
	terms of latitude and		76 <sup>o</sup> 51' 51. 53764"E
	longitude)		
3	Date of inspection	,	04/05/2018
4	Name & designation of		Anil Bairwa (JSO Bhiwadi)
	inspecting official (s)		Gurmeet Singh (ARM RIICO Bhiwadi Unit-I)
5	Name & designation of	:	Sh Vinod Mehta (Vice president )
	person in presence of		
	whom inspection is		
	conducted		
6	Purpose of inspection	1	Verification of compliance of conditions of consent issued by
1			State Board.
7	Category		Red
			Industries or process involving metal surface treatment or
			process such as pickling/plating/ electroplating/ paint stripping/
			heat treatment/ phosphating or finishing and
			anodizing/enameling/galvanizing as at serial no. 36 of Red
	4		category (Annexure I) of Office Order no. F.14 (23)
			Policy/RPCB/Plg/10548-10587 dated 07/03/2013 regarding
			categorization of industries/ projects/ processes/ activities/
			mines.
			mines.
			Ferrous and Non-ferrousmetal extraction involving different
			furnaces through melting, refining, reprocessing, casting and
		ļ	alloy making as mentioned at serial no. 21 of Red category
			(Annexure I) of Office Order no. F.14 (23)
			Policy/RPCB/Plg/10548-10587 dated 07/03/2013 regarding
			categorization of industries/ projects/ processes/ activities/
			mines.
		1_	
8	Product with installed	.	Aluminium & Copper Cable @ 57800 KM/Annum
	capacity		Aluminium Alloy Ingot (billet & log) @ 4800 TPA
			Extruded Shapes & Engels @ 29600 TPA
			Over Head Transmission Conductors @ 65000 KM/Annum
9	Operational status	:	Operational
10	Raw/ fresh water		
	management		
(a)	Source of raw/fresh water	1.	Bore well-02
` ′			
1	1		1

(b)	Whether water meter	.	Yes, Water meter provided at both water meter
(b)	installed for measuring		Too, Wales Indian parameter and the second par
	quantity of water		
	consumed for various		
	purposes, if yes, details	Ì	
	thereof	$\perp$	
(c)	Details of Water		Process: Water is used in anodizing section
	consumption by industry		Other uses :- cooling tower
		_	Domestic toilet & utilities
(d)	Whether application for		Yes, Applied for NOC from CGWA for abstraction of 71 KLD
( )	withdrawal of ground		ground water vide application no 21-4/1287/RJ/IND/2017.
	water submitted to CGWA,		
	if yes, details thereof	Ì	
11	_ · · · · · · · · · · · · · · · · · · ·	-	
11	Effluent management		
(a)	Source of generation		Process effluents- Anodizing section
(4)	30,120 01 8		_
			Other Effluents- cooling tower blow down,
			<b>3</b>
			Domestic – Toilets & Utilities
(b)	Control measures		Trade -Physico chemical based Effluent Treatment Plant (60
` ′			KLD)
Ì			Domestic-Sewage Treatment plant (50KLD)
(c)	Operational status of		Both the treatment facility (ETP & STP) were found operational
(6)	treatment facility		, , -
(4)	4 4 40	-	Yes
(d)	collected, if yes, point of		Outlet of ETP
			Outlet of STP
-	collection	-	Trade
(e)	1	1	1
	effluent		Treated water is used for gardening/flushing and rest of water
		-	was evaporated by the industry.
			Domestic-Treated water is used for plantation
12	Any shortcoming observed	.	NO
	by joint team during		
	inspection		
13	Status of compliance of		Industry is complying with the conditions (specifically relating
	consent condition.		to water pollution) mentioned in CTO letter issued by HO vide
			letter no F(CPM)/Alwar(Tijara)/44(1)/2013-2014/5699-5701
			dated 18/09/2017. Which is valid upto 31-01-2019.
14	Environmental	+	Environmental compensation of Rs. 50000/- has been deposited
14	compensation		vide DD no. 416442 dated 03/01/2018 (SBI)
1.		1_	1300 22 10. 110.12 00.000 00/0 1/120 00/0
15	Remarks		

- Rep. of industry was advised to maintain record of daily consumption of chemicals used in ETP and STP.
- Rep. of industry was advised to maintain record /logbook of daily treated water.

(Gurmeet Singh)

RIICO Limited (Unit-I)

(Anil Bairwa)

JSO RSPCB, Bhiwadi

C.S.

(KC Gupta)

1	Name & address of the industry	1	M/s Indus Towers Ltd., H1-847 A, RIA, Phase- III, Bhiwadi
2	Coordinates of industry (in terms of latitude and longitude)		_
3	Date of inspection		09.04.2018
4	Name & designation of inspecting official (s)	:	Smt. Neha Agarwal, Scientific Officer, RSPCB Bhiwadi Sh. Praveen Kumawat, Junior Engineer, RIICO Ltd., Unit-I, Bhiwadi
5	Name & designation of person in presence of whom inspection is conducted		_
6	Purpose of inspection		Verification of compliance of conditions of consent issued by State Board
7	Category		Green (as per Acknowledgement letter)
8	Product with consented capacity		DG Set-15 KVA (1 No.)
9	Operational status	7	Door was locked
10	Raw/ fresh water management		NA
(a)	Source of raw/fresh water	,	-
(b)	Whether water meter installed for measuring quantity of water consumed	:	
(c)	Details of water consumption by industry		
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof		
11	Effluent management		NA
(a)	Source of effluent generation		Process Effluent-
1			Other Effluents-
L		+	<del></del>



(b)	Control measures	,	Trade – NA
		:	Domestic-NA
(c)	Operational Status of treatment facility	1	NA
(d)	Whether sample of effluent collected, if yes, point of collection	•	NA
(e)	Mode of disposal of effluent	t	Trade –NA
			Domestic- NA
12	Any shortcoming observed by joint team during inspection	8	<ul> <li>Industry has not deposited Environmental compensation in compliance of NGT order dated 12.12.2017.</li> <li>Guard has not opened the door in which DG is installed</li> </ul>
13	Consent Status	1	<ul> <li>Acknowledgement was issued to the industry vide RO letter no. RPCB/RO/ALW/G-1769/1839-40 dated 16.06.2014 under Air (Prevention &amp; Control of Pollution) Act, 1981</li> </ul>
14	Status of compliance of consent condition (specifically relating to water pollution)	1	_

(Praveen Kumawat)

RIICO Limited (Unit-I)

(Neha Agarwal)

RSPCB, Bhiwadi

Countersignatures

(KC Gupta)

1	Name & address of the industry		Infinity Polyrub (P) Ltd., H-851, RIA, Phase-III, Bhiwadi
2	Coordinates of industry	1	Coordinates could not be taken as internet
2	(in terms of latitude and longitude)		facility was suspended by District Collector on
	( 1022112 02 133212		the date of inspection
3	Date of inspection		03.04.2018
	-		
4	Name & designation of inspecting	1	Smt. Neha Agarwal, Scientific Officer, RSPCB
	official (s)		Bhiwadi
			Sh. Praveen Kumawat, Junior Engineer, RIICO
			Ltd., Unit–I, Bhiwadi
5	Name & designation of person in		Sh. Murari Lal Yadav, Manager
	presence of whom inspection is		
_	conducted	-	Verification of compliance of conditions of
76	Purpose of inspection	1	consent issued by State Board
<u> </u>		-	Green-Rubber goods industry with baby boiler
7	Category	'	Green-Rubber goods madolly with buby bearing
8	Product with consented capacity	+	Rubber Guomets-160 pcs/day
			Rubber Caps-800 pcs/day
		İ	Rubber Gas Kit-800 pcs/day
	r.		Rubber Engine Mounting-600pcs/day
			Rubber Bush-600pcs/day
			Rubber Rings-3 Lac pcs/day
			Rubber Washer-3 Lac pcs/day
9	Operational status		Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		RIICO water supply connection
(b	Whether water meter installed for		RIICO water meter installed
`	measuring quantity of water consumed	r	
(c		7	. Water is used for drinking/Toilets/other utilities
	industry		

for

Ju

(d)	Whether application for withdrawal of ground water		Not Applicable
	submitted to CGWA, if yes, details thereof		<u>2</u>
11	Effluent management		
(a)	Source of effluent generation	:	Process Effluent- Not generated
			Other Effluents- Not generated
_		•	Domestic –Toilets/other utilities
(b)	Control measures		Trade –Not Applicable
		•	Domestic-Unit has provided septic tank & soak pit
-			
(c)	Operational Status of treatment facility		Not Applicable
(d)	Whether sample of effluent collected, if yes, point of collection		Not Required
(e)	Mode of disposal of effluent		Trade –Not Applicable
			Domestic- Unit has provided septic tank & soak pit
1:	Any shortcoming observed by joint team during inspection	:	Industry has been advised to improve house keeping
1	3 Consent Status		Acknowledgement issued to the industry vide RO letter no. RPCB/RO/BWD/OR-347/173-174 dated 21.04.2014

n' fu

14	Status of compliance of consent	,	Complied
	condition (specifically relating to		
	water pollution)		

RIICO Limited (Unit-I)

RSPCB, Bhiwadi

Countersignatures

• (KC Gupta)

1	Name & address of the industry	:	M/S Innovative resins P. Ltd, Plot noG-730, RIICO Industrial Area, Bhiwadi
2	Coordinates of industry (in terms of latitude and longitude)		28°12'23.91588"N and 76°51'50.00076"E
3	Date of inspection	ı	12/03/2018
4	Name & designation of inspecting official (s)	•	Yogyata Singh, JEE, RPCB, Bhiwadi S. S. Khoria , DIC, Bhiwadi
5	Name & designation of person in presence of whom inspection is conducted	:	Sh. Yogesh Rana (GM)
6	Purpose of inspection	:	Verification of compliance of conditions of consent issued by State Board
7	Category	ı	Orange (R-81) i.e. synthetic resin (As per office order dt 108.05.2018)
8	Product with consented capacity	:	Unsaturated polyester resin@ 2400 MTPA
9	Operational status	:	Operational
10	Raw/ fresh water management		
(a)	Source of raw/fresh water		i. RIICO Water supply connection
(b)	Whether water meter installed for		
	measuring quantity of water consumed		
(c)	Details of water consumption by industry	:	Process, nil Domestic, 1 KLD (As CTO application dt 24/01/2018)
(d)	Whether application for withdrawal of ground water submitted to CGWA, if yes, details thereof		Not applicable
11	Effluent management		
(a)	Source of effluent generation	1	Process Effluent – Effluent is generated during manufacturing of resins. Unit has provided effluent treatment plant for the treatment of trade effluent.
			Other Effluents- cooling water is being recirculated.
(1-)	0-1	:	Domestic - Toilet /utilities
(b)	Control measures	:	Trade – NA
		:	Domestic-Septic tank and soak pit
(c)	Operational Status of treatment facility	:	ETP. Non-operational. As water was being collected in collection tank.

			STP:
			Not required
(d)	Whether sample of effluent collected,		NA
	if yes, point of collection		
(e)	Mode of disposal of effluent		Trade –evaporated in kettle.
			Domestic - Septic tank and soak pit
12	Any shortcoming observed by joint team during inspection	:	Unit has not applied Authorization for sludge generated from ETP.
13	Consent status		CTO under Water & Air Act was issued vide this office letter no. F(Tech)/Alwar(Tijara)/1553(1)/2012-2013/1815-1816 dated 21/01/2016 was valid upto 31/01/2018.
14	Status of compliance of consent condition in respect of effluent generation, treatment & disposal	:	Unit is not complying with condition no-5 (Stack height of 2 Lac Kcal/hr HSD fired thermopac), 12 (not applied for Authorization for ETP sludge). For which notice was issued on 20.03.2018.

(S. S. Khoria) DIC, Bhiwadi

(Yogyata) RSPCB, Bhiwadi

Countersignatures

(KC Gupta)
Regional Officer