

S.No.	Details of unit/industry				
1	Name of the Industry (As per CTO)				
2	Industry Category(17 cat/ Red/Orange/Green etc)				
3	Scale of the Industry (Large/Medium/Small etc)				
4	Sector of industry				
5	RSPCB MIS Unit ID				
6	Consent details issued by RSPCB (Consent no., Date of issue, validity)				
7	Name of the RSPCB's Regional Office linked				
8	Site Address				
9	District				
10	Is industry located in NCR (Yes/No)				
11	Unit is ZLD/Non- ZLD				
12	Effluent generation from the unit (in KLD)				
13	GPS Coordinates (Latitude & Longitude) of the industry				
14	Type of the data acquisition system installed (DAS)				
15	Sr. No	Contact Person	Designation	Mobile.No	Email
	i				
	ii				
	iii				

	Particulars	Parameter 1	Parameter 2	Parameter 3	Parameter 4	Parameter 5	Add more if required
16	Name of Parameter Monitored through OCEMS/CAAQMS						
17	Applicable standard with measurement unit as prescribed for parameters in the Consent/any other notification						
18	Stack / Ambient / Effluent?						
19	Location (where monitored or monitoring)						
20	location (Attach Photographs with coordiantes showing						
21	Analyser Make						
22	Analyser Model No						
23	Measurement Range						
24	Measurement Unit (mg/Nm3; mg/l; °C etc)						
25	Technology/Principle of Measurement						
26	Installation as per CPCB guidelines(Yes/No)						
27	Certification of analyzers (Mention name & details of approving agency- NPL/ TUV/MCERTS/USEPA)						
28	Certification Validity upto						

29	Connection Type (RS232/4-20 mA /RS485/ModBus/IOT device etc)					
30	PTZ Camera details (Mention- Name, Make, Model, Username, Password, RTSP Link, Static IP etc.)					
31	GPS coordinates of location of camera					
32	Principle of Measurement					
33	Stack Height					
34	Stack internal Diameter					
35	In case of stack, port hole facility available at 2D/ 8D criteria as per CPCB (D= Inetrnal diameter of the stack)					
36	Pollution Control Device Installed					
37	Capacity Tonnes per hour(for Boiler, TFH, Kiln, Incinerator etc)					
38	Type of boiler					
39	Fuel used in process(Boiler, TFH, Kiln, Incinerator)					
40	Any other relavent information					