State Level Environment Impact Assessment Authority (SEIAA), Rajasthan
Room No. 274, Main Building, Government Secretariat, Jaipur-302005
Phone No. - 0141-2227838

To,
M/s Transtech Green Power Pvt. Ltd. Ss
C-30, Raghu Prakash, Lajpat Marg,
C-Scheme,
JAIPUR – 302001

Subject: E.C for proposed 12 MW Biomass Power Project at Village Kacchela
Bagsari, Tehsil - Sanchor, District – Jalore.

Sirs,

This has reference to your application no. nil dated 2309.2008, 01.12.2008, 08.06.2009 and 22.06.2009, seeking environmental clearance for the above project under EIA Notification, 2006. The proposal has been appraised as per prescribed procedure in the light of provision under the EIA Notification, 2006 on the basis of mandatory documents enclosed with the application i.e. the questionnaire, EIA/EMP and additional clarification furnished in response to the observation of the State Level Expert Appraisal Committee, Rajasthan in its meeting held on 30.06.2009.

It is inter alia noted that the project is Category “B-1 and its Item No in the Schedule is 1(d)). Plot Area is 48 acres. Expected cost of project is Rs. 58 Crores. Production Capacity is 12 MW Biomass based Thermal Power Plant. Water Requirement & Source are 214 KLD from Ground Water through bore wells & Narmada Canal Water.

The SEIAA Rajasthan after due considerations of the relevant documents submitted by the project proponent and additional clarifications/documents furnished to it have recommended for Environmental Clearance with certain stipulations. The SEIAA Rajasthan after considering the proposal and recommendations of the SEAC Rajasthan hereby accord Environmental Clearance to the project as per the provisions of Environmental Impact Assessment Notification 2006 and its subsequent amendments, subject to strict compliance of the terms and conditions as follows:

i. Management shall obtain prior Consent to Establish under Water (Prevention and Control of Pollution) Act' 74 and Air (Prevention and Control of Pollution) Act, 1981.

ii. The Proponent should submit the proper document authorizing him to use the Narmada Water for Plant to the RSPCB at the time of taking Consent to Establish.

iii. A conical stack of 43 meters height with flue gas velocity at 15.00 m/sec shall be provided with continuous on-line monitoring system. Data collected shall be analyzed and submitted regularly to RPCB and the MoEF, Regional office, Lucknow.

iv. As proposed in REIA, the management shall install air cooled condenser system to cut down fresh water demand.

v. Continuous stack monitoring facilities to monitor gaseous emissions from all the stacks shall be provided to control emissions within limits by installing adequate air pollution control system like bag filters, dust collectors, ESP etc. Interlocking facility shall be provided in the pollution control equipment so that in the event of the pollution control equipment not working, the respective unit (s) is shut down automatically.

vi. Water requirement shall not exceed 214 KLD, (for cooling Tower 172, Boiler Water 34 & Domestic Water 8 KLD) out of which fresh water abstracted from under ground
reserves shall be limited to as permitted by the CGWA New Delhi and the balance shall be the treated water.

vii. Industrial wastewater generated (RO+ DM rejects-5 KLD; Blow Down-19 KLD; RO Plant effluent- 45 KLD) shall be treated in ETP (capacity 69 KLD), whereas the domestic wastewater shall be treated in STP (capacity 6.4 KLD). Treated effluents shall be used to meet daily needs and the balance volume shall be used for dust suppression, sprinkling in ash handling and green belt development. No discharge of effluents directly or indirectly shall be done outside plant boundary.

viii. Only one DG set of capacity 250 KVA (with stack height as per the standards put in force by RPCB) shall be installed to take care of start up operations, power failure and other emergencies.

ix. The PP shall ensure one-year storage of biomass at/around the site. At bio-mass storage yard, adequate and effective arrangements shall be made for the proper circulation of air to prevent “Methane Generation”, which would otherwise result into fire/other hazard.

x. Bottom & Fly Ash generated @10.84 TPD and collected in “One Ash Silo” (from boiler, economizer, air pre-heater and ESP) shall be collected in dry form, handled as proposed and sent to brick manufacturers and cement industry or disposed of in environment-friendly manner as per provisions of the notification on Fly Ash Utilization issued by the Ministry in September, 1999 (amendment till date).

xi. Electrostatic Precipitator (ESP) with 99.9% efficiency shall be installed to control particulate emission within the prescribed limit up to 100 mg/Nm³. The ESP will be interlocked with the boiler so that, in the event of non-functioning of ESP, the power plant shuts down instantly. As proposed, the ESP shall be connected with the ash handling system.

xii. Fugitive dust emissions shall be controlled as per CPCB guidelines on Fugitive Dust Emissions.

xiii. The power generated shall be evacuated through 132/33 KV substation in Jahnvi village, which is about 0.5 km away from the project site at Kacchela Bagsari. The synchronization shall be done with 132 KV bus bar systems available at Jahnvi sub station, however, ensuring minimum losses.

xiv. The hazardous waste generated shall be disposed in accordance with provisions under the “Hazardous Wastes (Management, Handling and Transboundary Movement) Rules 2008.

xv. The power purchase agreement to be signed between the PP and any other larger group (second party) shall incorporate the condition that, the second party shall sale the power, purchased from the first party, within Rajasthan only.

xvi. Plantation shall be carried out on an area of 6.6 ha (1320 trees per 1.32 ha per year). The peripheral plantation shall be carried out in minimum two rows (in staggered manner) to minimize the affects of air pollution. Every year due care shall be taken to replace the causalities.

xvii. The management shall provide an effective rainwater harvesting system and optimise the cost of conservation. Central Groundwater Authority/Board shall be consulted for finalization of appropriate water harvesting scheme/structures within a period of three months from the date of clearance.

xviii. Infrastructure facilities including sewage treatment and its sanitary disposal, first aid and shall be made for the project personnel/contract labour and drivers during construction phase.

xix. Regular monitoring of ground water in and around the ash disposal area shall be carried out, records maintained.

xx. Regular monitoring of the air quality shall be carried out in and around the power plant and records be maintained. All air, water and other monitoring shall be carried out
through a MOEF/ NABL/ CPCB/ Govt approved laboratories. Six monthly reports shall be submitted to the RPCB and the Regional Office of this Ministry at Lucknow.

xxi. Leq of noise level shall be limited to 75 dB (A) and regular maintenance of equipment is undertaken. For people working in the high noise area, earplug shall be provided.

xxii. Regular monitoring of the air quality shall be carried out in and around the power plant and records be maintained. Six monthly reports shall be submitted to the RPCB and the MoEF, Regional Office of Lucknow.

xxiii. For controlling fugitive dust, regular sprinkling of water in lignite storage area and other vulnerable areas of the plant should be ensured.

xxiv. As proposed, effective fire fighting system should be provided and mock drills be carried out as per fire & safety rules.

xxv. The project proponent should advertise at least in two local newspapers widely circulated in the region around the project, one of which should be in the vernacular language of the locality concerned, informing that the project has been accorded environmental clearance and copies of clearance letters are available with the SEIAA, Rajasthan and RPCB.

xxvi. A separate environment monitoring cell with suitable qualified staff should be set up for implementation of the stipulated environmental safeguards.

xxvii. Educational and Skill mapping shall be carried out by the PP on the basis of secondary data and submitted to RPCB/CPCB and the MoEF, Regional Office at Lucknow.

xxviii. Post project monitoring shall be carried out as proposed and half yearly report on the status of implementation of the stipulated conditions and environmental safeguards shall be submitted to the RPCB/CPCB and the MoEF, Regional Office at Lucknow.

xxix. Regional Office of the MoEF located at Lucknow and RPCB shall monitor the implementation of the stipulated conditions. A complete set of documents including Environmental Impact assessment Report and Management Plan shall be forwarded to these organizations for use during monitoring.

xxx. Full cooperation should be extended to the Officers of RPCB/ CPCB/ MoEF Regional Office at Lucknow who would be monitoring the compliance of environmental status.

xxx. The environmental clearance is subject to any litigation pending before any courts of law/tribunal/legal body in the State/Country, if any.

4 The SEIAA, Rajasthan reserves the right to add new, annul/modify existing stipulated conditions, and/or revoke the clearance if these conditions are not implemented to its satisfaction, in the interest of environment protection.

5 The environmental clearance accorded shall be valid for a period of 5 years to the start of production operation by the power plant.

6 In case of any deviation or alteration in the proposed project from that submitted for clearance, a fresh reference should be made to the SEIAA, Rajasthan to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.

7 Necessary permission should be obtained from the Chief Controller of Explosives and Factory Inspectorate for the Storage of lignite.


9 Document to be provided at the time of applying to RPCB for Consent to Establish/Operate:
• A Traffic census and Traffic Management Plan to be provided. This is required in view of the fact that the biomass is available in limited month of the year and that biomass collection during peak season shall require large number of vehicles to move in the area.
• Approval of competent authority to the proposed Fire Fighting Plan.
• Source and period of Socio Economic data used in the report to be provided.
• Source of data and date of collection to be as per the TOR.
• The project proponent should submit a commitment to take up the project for CDM and design the project to meet such intent.
• A voluntary commitment of the Social responsibility activities to be undertaken by the project proponent and the budgeted amount proposed for such activity.

Yours faithfully,

(Sankatha Prasad)
Member Secretary,
SEIAA, Rajasthan

Copy to following for information and necessary action:

1 Secretary, Ministry of Environment and Forest, Govt. of India, Paryavaran Bhavan, CGO Complex, Lodhi Road, New Delhi.
2 Principal Secretary, Environment Department, Rajasthan, Jaipur.
3 Sh. S. C. Derashri, Chairman, SEIAA Rajasthan, 90, Geejgarh Vihar, Hawa Sarak, Jaipur
4 Sh. R. S, Bhandari, Member, SEIAA Rajasthan, 2-Museum Road, Ram Niwas Bagh Jaipur.
5 Member Secretary, Rajasthan State Pollution Control Board, Jaipur.
6 Member Secretary, SEAC, Jaipur.
7 The CCF, Regional Office, Ministry of Environment & Forests, RO (CZ), Kendriya Bhawan, 5th Floor Sector “H” Aliganj, Lucknow – 226020.
8 IA - Division, Monitoring Cell, MoEF, Paryavaran Bhavan, CGO Complex, Lodhi Road, New Delhi – 110003.

Member Secretary,
SEIAA, Rajasthan