



Online Submission & Monitoring of Environmental, Forest and Wildlife Clearances -A Single Window Clearance System

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Sno.	Proposal No.
1	IA/TG/THE/27094/2015

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Essential Details Sought

Sno.	Proposal No.	Essential Details	Sought on/Reply Date	Eds Letter	Status
1	IA/TG/THE/27094/2015	The reply dated 19.4.2018 is not satisfactory w.r.t point no.1,2,8 and 10. Please address all the points along with compliance of all conditions. Further, please fulfill the non-compliances and obtain the RO certification after compliance. Baseline monitoring containing 104 readings have not been carried out. Railway line for the existing project is to be commissioned by August, 2018 as per the temporary permission issued by the Ministry.	15/05/2018		Pending
2	IA/TG/THE/27094/2015	The correction have been made as per the instruction received	19/04/2018		Replied
3	IA/TG/THE/27094/2015	The following Essential Information may be submitted for consideration: i. Project Feasibility Report ii. Sections of EIA report along with page numbers to be referred in each condition mentioned in the ToR compliance report. iii. Upload ToR amendment dated 26.9.2017 along with the ToR. iv. Compliance to the EC amendment letter dated 10.8.2016 shall be submitted. v. Compliance status for implementation of Revised emission standards dated 7.12.2015 for the existing power plant and proposed project. vi. Submit the corrective action taken report for non-compliances reported by the certified RO compliance report on EC conditions vide dated 31.10.2017. vii. Details of project affected population with enumeration of those losing houses/dwelling units, agricultural lands and landless laborers/artisans. viii. Baseline data of 104 readings a year for relevant parameters of Ambient Air Quality. ix. Baseline data for Hg. x. Status and progress of 10 km railway line from Srirampur CHP t	12/04/2018		Replied
4	IA/TG/THE/27094/2015	EC letter verified	12/03/2015	NA	

	Date of submission	EDS Reply
ES CO	19/04/2018	

ated & Maintained by MoEFCC.

Point-wise Reply for EDS 2 dated: 15.05.2018 issued on the proposal submitted for obtaining Environmental Clearance for the proposed Expansion of STPP from 1200 MW to 2000 MW by adding 1x800 MW

EDS		SCCL Reply
The reply dated 19.04.2018 is not satisfactory w.r.t point no. 1, 2, 8 and 10.		The information pertaining to point nos. 1,2,8 and 10 of EDS 1 is being re-submitted after fulfilling the non-compliances.
Point No.i of EDS 1	Project Feasibility Report	The Project feasibility Report of 1X800 MW STPP Stage-II was submitted and it covers all the aspects of the existing & proposed project. However, the Detailed project Report (DPR) of the project is also being furnished as Annexure 1 .
Point No.ii of EDS 1	Sections of EIA report along with page numbers to be referred in each condition mentioned in the ToR compliance report.	The sections of EIA/EMP addressing the ToR conditions along with page numbers are now clearly furnished in ToR compliance incorporated in the report and the updated ToR compliance is enclosed as Annexure 2 .
Point No.viii of EDS 1	Baseline data of 104 readings a year for relevant parameters of Ambient Air Quality.	SCCL has been monitoring ambient air quality data for the relevant parameters at a frequency of twice a week in the existing 2X600 MW STPP from October 2017 onwards and the data pertaining to 104 observations in a year is furnished as Annexure 3 .
Point No.x of EDS 1	Status and progress of 10 km railway line from Srirampur CHP	<ul style="list-style-type: none"> i. Single track railway line of 21.175 km length connecting Srirampur Coal Handling Plant with Thermal Power Plant is completed and coal transportation through rail commenced on 01.08.2018. About 50% of the total requirement of coal is being met through rail mode. ii. 100% coal transportation will be done through rail mode on or before August '2019 by completing the loading arrangements at SRP OC CHP which will take about one year including tendering process, construction, electrifications etc. iii. MoEF&CC accorded temporary permission, vide Lr. No. J-13012/88/2008-IA.II (T), dt. 10.08.2016 for transportation of coal by road for a period of two years. iv. Owing to the reasons mentioned at point no. (ii) above, SCCL

		<p>submitted an online application No. IA/TG/THE/27854/2009, Dated 15.06.2018 for extension of temporary permission for transportation of coal by road for further period of one year.</p> <p>v. The proposal was discussed in 20th EAC meeting (Thermal Power) held on 30th August 2018 and committee recommended for temporary permission of one year for transportation of coal by road with the quantity of 7,750 TPD (50% of the total coal requirement) subject to the conditions stipulated in the Ministry's permission letter dated 10.08.2016. The minutes of 20th EAC (Thermal Power) meeting held on 30th August 2018 is attached as Annexure 4.</p>
Fulfill the non-compliances and obtain the RO certification after compliances		<p>The non-compliances have been fulfilled and MoEF&CC, Regional Office issued certified compliance report after inspecting the Power Plant on 22.08.2018. A copy of the EC compliance report issued by MoEF&CC is enclosed as Annexure 5.</p>
Baseline monitoring containing 104 readings have not been carried out.		<p>The ambient air quality data of 104 observations in a year, which represents the baseline environmental status is enclosed as Annexure 3.</p>
Railway line for the existing project is to be commissioned by August, 2018 as per the temporary permission issued by the Ministry.		<p>SCCL commissioned transportation of coal by rail on 01.08.2018 and presently about 50% of total coal requirement is met through rail mode. However, arrangements are being made for transportation of total requirement of coal by rail network within a period of one year. EAC has agreed for extension of permission for transportation of 50 % coal by road for further period of one year.</p>

Encl:

Annexure 1 : Detailed project Report (DPR)

Annexure 2 : Updated ToR compliance

Annexure 3 : Ambient Air Quality data of 104 observations in a year

Annexure 4 : Minutes of the 20th EAC (Thermal Power) Meeting held on 30th August, 2018

Annexure 5 : Certified compliance Report from MoEF&CC, Regional Office, Chennai


 Director (E&M)