

Uppur Thermal Power Project (2 x 800 MW)

- About 1200 acres of lands have been identified in Thiruvadanai, Ramanathapuram District.
- GOTN has accorded approval for the establishment of the project under Tariff Based Competitive Bidding Route, vide GOTN Lr.(Ms.) No.91, dt.24.10.11
- The Pre-Feasibility Report and Plant layout have been finalized for the Project. The offer of Institute of Remote Sensing, Anna University has been obtained for demarcating the site under CRZ and necessary proposal seeking the approval of the Board (TANGEDCO) is being placed before the ensuing Board meeting.
- Proposal seeking MOEF's approval for Terms of Reference for conducting Environmental Impact Assessment study has been finalized and will be submitted to MOEF during the 2nd week of November 2011.
- The Project is programmed to be commissioned by June 2016.

NCTPS Stage III Thermal Power Project (1x800MW)

- The barren land of 190 Acres available within the existing NCTPS Complex has been proposed for this Project and hence there is no land acquisition and no R&R issues.
- GOTN has issued order to execute the Project under State sector on 26.10.2010
- Demarcation of subject site under CRZ regulations has been made and site area is away from CRZ zone. But the foreshore facilities such as Coal conveyor and Cooling water channel requires CRZ clearance from MoEF/New Delhi
- Feasibility report for the Project has now been finalized.
- The tenders for engaging Consultancy services for conducting EIA study of the proposed project have been opened and under evaluation.
- The Ministry of Coal, GOI is not considering allotment of coal linkage for Power Projects proposed in 12th Plan Period. Moreover there is shortage of indigenous coal in the Country. However, since Tamil Nadu State is facing acute power shortage, it is proposed to execute the project with imported coal.
- Application has been submitted to MOEF/GOI for finalizing Terms of Reference for the Project. The proposal is yet to be listed by MOEF for the consideration of the Expert Committee.
- Consultancy tender for the preparation of Detailed Project Report has already been called for and its techno-commercial bid opened on 28.09.2011 and the same is under evaluation.
- Commissioning of Unit (Synchronization) is programmed in 45 months i.e during Sep.'2016. Commercial Operation Declaration (COD) will be in 48 months i.e Dec.2016

North Chennai Thermal Power Project Stage – IV (2 x 800 MW)
(in the NCTPS Ash dyke)

- The filled up area of 500 acres of existing Ash dyke of the NCTPS in Vayalur village has been proposed for setting up the Plant and hence there is no land acquisition and R&R issues.
- GOTN has issued order to execute the Project under State sector on 31.01.2011
- Aviation clearance has been obtained from AAI/GOI on 13.05.2010
- MoEF/New Delhi has issued necessary Terms of Reference (TOR) for the captioned Project during the meeting held on 08.07.2010 at New Delhi. In line with the TOR EIA study has been conducted and the EIA Report has been finalized.
- Demarcation of the site and foreshore facilities of the Project has been carried out by Anna University. The State CRZ Committee has cleared the foreshore facilities for Project under CRZ on 20.7.2011.
- Public hearing for the project was held on 23.02.2011 at Vallur camp of NCTPS and Public welcomed the project. On receipt of coal linkage, MOEF will be approached for Environmental Clearance.
- Application submitted for Long term linkage for supply of Coal. Long-term coal linkage yet to be granted by Ministry of Coal, GOI.
- The Ministry of Coal, GOI is not considering allotment of coal linkage for Power Projects proposed in 12th Plan Period. Moreover there is shortage of indigenous coal in the Country. However, since Tamil Nadu State is facing acute power shortage, it is proposed to execute the project with imported coal.
- Necessary consultancy tender for 'Engaging project consultant to prepare EPC specifications and offer pre & post contract services till the commissioning of the plant' was already opened on 17.08.2011 and the same is under evaluation.
- Commissioning of 1st Unit (COD) is programmed in 48 months i.e during June.'2016 and 2nd Unit in Dec.2016 .

Tuticorin Thermal Power Project (1 x 800 MW)

- TANGEDCO has proposed to set up a 1 x 800 MW Thermal Power Project within the existing Tuticorin Thermal Power Station Complex.
- GOTN has accorded approval for the establishment of the project under State Sector vide GOTN Lr.(Ms.) No.92, dt.24.10.11
- The work of demarcating the site under CRZ has been awarded to Institute of Remote Sensing, Anna University The study will be completed in December 2011.
- Tender has been called for fixing Consultant for preparation of DPR and finalizing Coal Logistics for the Project.
- The Project is programmed to be commissioned in 2016.

Ennore Thermal Power Project Replacement (1x600 MW):

- In the Budget Speech for 2011-12, GOTN has proposed to take up the replacement of 40 year old 5 units of ETPS (450 MW) with a new single 600 MW unit at a cost of Rs.3600 Crores either under State Sector or through Joint Venture.
- Around 90 acres of land could be made available for setting up of new unit in addition to the already proposed ETPS Annexe.
- Since TNEB's land is readily available, there will be no R&R issues.
- The Board Level Tender Committee of TANGEDCO, in its 40th meeting held on 31.10.2011, has approved and recommended to Board with the following observation.

“The work on this project has to start after commencement of the earlier approved 600 MW Ennore Thermal power station annexe.”

- Necessary Board Note is being placed in the ensuing Board meeting of TANGEDCO