

ITCOT has tied up with M/s. Eric, France, a renowned consultant in Rope Car projects, for providing various consultancy services for Rope Car projects in India. ITCOT is currently involved in providing Project Monitoring Services for the Rope Car project being implemented at Palani Temple. ITCOT is also preparing Techno Economic Feasibility Report for providing Rope Car facility at 5 hill temples in Tamil Nadu under PPP mode.



Rope Car at Palani Hills

Telangana Fiber Grid Corporation (T-FIBER) is establishing state-of-the-art fibre network across the state at an investment of ₹ 5,071.52 Cr. to facilitate 'Digital Telangana'. ITCOT is functioning as 'Lenders Independent Engineer' (LIE) on behalf of Bank of Maharashtra.



Telangana T-Fiber

ITCOT is functioning as Lender's Independent Engineer (LIE) for the development & operations of Torrent CGD (City Gas Distribution) project in Chennai & Tiruvallur districts on behalf of State Bank of India. The Development and operations in Phase-I covers 13,20,000 domestic connections, 141 CNG stations and 131 District Regulating Stations (DRS).



Torrent City Gas Distribution

Towards 'ease of doing business', Plug & Play Infrastructure are being developed by State Agencies. ITCOT prepared the Detailed Project Report for creation of 5 Plug & Play Infrastructure at SIPCOT Industrial Parks in Vallam Vadagal and Perundurai in Tamil Nadu by availing grant under TIES, Ministry of Commerce and Industry, Government of India and at TANSIDCO's Industrial Estates in Guindy and Ambattur, Chennai.



Plug & Play Facility at Vallam Vadagal

ITCOT has been appointed as Consultant for preparation of Detailed Project Report and provision of Transaction Advisory Services for the selection of Private Port Operator for Marketing, Operation and Maintenance of Cuddalore Minor Port by Tamil Nadu Maritime Board.

ITCOT is also providing LIE & ASM services for State Bank of India for a Greenfield LNG Port of 5 MMTPA in Gujarat.



Cuddalore Minor Port

ITCOT has prepared the Detailed Project Report for setting up of Shore Power Supply Facility at Kamarajar Port, Chennai. This project is aimed at maintaining cleaner environment by reducing the air pollution from Vessels during berthing at the Port.



Shore Power Supply Facility- Ennore Port Limited

Government of Tamil Nadu has come out with a new scheme titled “Mega Clusters Development Scheme” with an investment outlay of ₹ 100 crores for each Cluster to develop high potential MSME Clusters. ITCOT has been appointed as Consultant to prepare Detailed Project Report and provide support services for Precision Engineering and Pharma Clusters.



Precision Engineering & Pharma Mega Cluster

ITCOT has strong credentials in providing end-to-end consultancy services for Renewable Energy projects. ITCOT is providing the project consultancy for establishment of 10 MW Solar Power project by Tamilnadu Cements Corporation Ltd. (TANCEM), a Government of Tamil Nadu Undertaking, under group captive scheme.



Solar PV Power Plant, Alangulam

As an empanelled Agency for Specialised Monitoring (ASM), ITCOT is engaged in monitoring the construction of 83.5 kms road, which is part of NH-71, extending from Jalandhar to Bawal connecting major towns of Jhajjar and Rewari at a project cost of ₹ 1,072 crores on behalf of Bank of Baroda.

Currently, ITCOT is providing ASM services for 25 projects in various sectors across India.



NH-71 from Jalandhar to Bawal



As a Technical Agency empanelled for the Scheme of Fund for Regeneration of Traditional Industries (SFURTI) of Ministry of MSME, Government of India, ITCOT has been providing end-to-end consultancy services for the development of 25 Coir and Rural Enterprise Clusters in Tamil Nadu, Andhra Pradesh, Odisha, Karnataka and Andaman & Nicobar Islands. ITCOT has already completed 10 Clusters and all are functioning well.



Coir Products produced in Coir Clusters

ITCOT has been engaged by the State Industries Promotion Corporation of Tamil Nadu Limited (SIPCOT) to prepare a Detailed Project Report on establishment of Medical Devices Park near Chennai under the “Promotion of Medical Devices Park” scheme of the Department of Pharmaceuticals, Ministry of Chemicals and Fertilisers, Government of India at an estimated cost of ₹ 450 crores. The Park is expected to attract high end medical devices manufacturing projects and catalyze an investment of over ₹ 4,000 crores.



Medical Devices Park

ITCOT helps to identify the skill gaps in the industry and provides need based training to help rural youth in their career placement. ITCOT has imparted skill training and placed more than 20,000 candidates in Tamil Nadu, Karnataka and Kerala.



DDU-GKY
Deen Dayal Upadhyaya
Grameen Kaushalya Yojana
Empowering India • Powering the World



DDUGKY- Skill Training