

**List of completed/in progress training assignments for International clients.**

Project name & Country of Assignment	Client & Reference Contact Details	Types of activities undertaken
Three months long Induction training for Graduate Engineers (FY 2021)	Bangladesh-India Friendship Company Limited	Classroom training covering power generation technology including solar
Yearlong training for Graduate Engineers	ALBA, Bahrain	Classroom training covering power plant familiarization module
Training to officials of Oman Refinery company	Oman	<b>On site training</b> covering restoration and efficiency improvement of oil refinery
Training for Executives (3 batches) of National Grid, Saudi Arabia	GE / National Grid, Kingdom of Saudi Arabia (KSA)	Classroom training covering Market Operations and system Operations
Training program for Executives of Saudi Cable Marketing Company	KSA	Seminar on High Voltage Transmission System
Series of training program for technical professionals from DEWA	DEWA, UAE	<b>On site training</b> 1. Electrical maintenance, testing, inspection, and risk management, 2. maintenance management 3. development of safety culture 4. Simulator-based power plant operator's training 5. Training on various aspects of Gas power plants
Training for Power plant professionals from Tunisia	GEC Alstom Development Bank	Operations & Maintenance Simulator training
Introductory course of PV power plant and compendious summary of coal fired power plant for power sector professionals (FY 2020)	EGENCO, Malawi	Classroom training covering power generation technology including solar
Training program on renewable energy and module on coal-based power generation (FY 2021)	Ministry of Energy and Mines, Department of Energy, The State of Eritrea	Classroom training covering fundamentals of design aspects, PVSYST software, commissioning, operation,

		and maintenance of solar power plant.
Training program for stakeholders of the UNDP assignment on promotion of solar based technologies in rural sector of Myanmar (FY 2022)	UNDP, Myanmar	<b>On site Training:</b> Use of solar technologies for agricultural and rural development in Myanmar
Five Capacity Building Programs on Electrical Vehicles, Batteries and Charging Station, Micro-grids, Smart grids, Cross-border Energy Trading (CBET), Solar Energy and PV system for the Power Sector Professional of Myanmar (March -June 2023)	Myanmar	Classroom training covering electric mobility and essential infrastructure, CBET, Micro-grid, Smart-grid, Solar Energy PV Systems etc.
Weeklong training for Power plant professionals from Myanmar	EPGE, Myanmar	Classroom training covering power plant familiarization module
Training Programme on Integrating Solar Energy in the existing and developing new Development Schemes/Programmes (FY 2022-23)	ISA	Classroom training covering power generation technology including solar
Four Capacity Building Programs on Infrastructure for Electrical Vehicle (EV) Deployment, Smart-Grid, Micro-grid, and CBET for the Power Sector Professional of Indo-Pacific Nations (FY 2023-24)	Indo-Pacific Region Countries	Classroom training covering electric mobility and essential infrastructure, CBET, Micro-grid, and Smart-grid.
Three number of Capacity Building Programs on Infrastructure for Electrical Vehicle (EV), Micro-grid and O&M of Hydro Power Plant (Feb-May 2024)	Uganda	Classroom training covering electric mobility and essential infrastructure, Micro-grid, and O&M of Hydro Power Plant
Capacity Building Programs on CBET and Green Hydrogen (FY 2024-25)	Morocco	Classroom training covering CBET and Green Hydrogen
Capacity Building Programs on Smart-Grid and Wind Energy System (Feb-March 2024)	Kenya	Classroom training covering Smart-grid and Wind Energy System
2-day ITEC online training program was organised where for 42 professionals participated from 19 countries (FY 2021)	ITEC, India	Training program on Renewable Energy Technologies
ISA In Person Training for technicians in Bangladesh (FY 2024-25)	ISA	In-person training in Bangladesh for technicians

		and Diploma holders on Installation, commissioning, and O&M of small-scale Solar Rooftop systems and Mini grids of capacity up to 100 kWp.
Four number of different Capacity Building Program in two batches on Infrastructure for Electrical Vehicle (EV) Deployment, Smart-Grid, Micro-grid, and CBET for the Power Sector Professional from ITEC partner countries (FY 2024-25)	ITEC Partner Countries	Classroom training covering electric mobility and essential infrastructure, CBET, Micro-grid, and Smart-grid.