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 | On site training covering restoration and efficiency improvement of oil refinery |
| Training for Executives (3 batches) of National Gird, 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 | On site training 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 | On site Training: Use of solar technologies for agricultural and rural development in Myanmar |
| Five Capacity Building Programs on Electrical Vehicles, Batteries and Charging Station, Microgrids, 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, Microgrid, 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, Microgrid, 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 Minigrids 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, Microgrid, and Smart-grid. |