

Renewable Energy Center

Hydroelectricity, Wind, Solar, Tidal, Anaerobic digestion, Geothermal, Sustainable Development Technologies, Good & Best Practices

Code	Program Title
DAI838-1	Data Analytics, Business Intelligence and Artificial Intelligence Methods for Environmental Management Performance Excellence
EST440-1	Energy Storage Technologies and Applications
GEP680-1	Geothermal Energy Power Plants - Feasibility, Planning, Implementation and Management
FCT580-1	Hydrogen and Fuel Cell Technology and Applications
PSE671-1	Large Scale Photo Voltaic (PV) Power Plant Technology and Project Implementation
PNT722-1	Large Scale Thermal Concentration Solar Power and Energy Plants Technology and Implementation
PWE700-1	Large Scale Wind Energy Industrial Systems and Power Plant Technology and Project Implementation
PNT740-1	Latest Hydro Power Plant Turbine Technologies
PNT720-1	Latest Renewable Energy Technologies and Configurations for Power Generation
OET588-1	Ocean Energy Technologies and Systems
REN406-1	Renewable Energy: Essential Understanding for Development and investment
PSE699-1	Solar Energy Industrial Scale System Technologies and Project Implementation
PSE700-1	Solar Energy Industrial Systems
TER459-1	Technical Review of Solar Power Plant Design
PTP430-1	Tidal Power Plants Technology and Project Implementation
PWE701-1	Wind Energy Industrial Systems