

## **Renewable Energy Including Ethanol Production**

## DAY 1

Introduction to Renewable Energy and Smart Grid Overview of a typical systems covering generation, transmission and distribution and the SMART grid Characteristics and merits of a smart grid Overview of current renewable energy generation and availability Solar power generation Photo voltaic cell types and characteristics Concentrated solar power generation DAY 2 Wind Power, Ocean Tidal Waves and Hydro Electricity Characteristics of wind power generation Construction of on shore and off shore wind turbines Rotor blade design and wind power capacity Merits of wind power generation Characteristics and design of ocean tidal wave renewable energy Overview and merits of hydroelectricity and dams DAY 3 Geothermal and Biomass Renewable Energy Geothermal energy technologies Characteristics of geothermal green energy Advantages of geothermal renewable energy What is biomass Types of biomass used today Characteristics and merits of biomass DAY 4 **Ethanol Production from Biomass** Biomass energy: biofuel, biogas, biodiesel and ethanol Understanding ethanol



Ethanol production process Ethanol production from corn Ethanol production from sugarcane Ethanol production by fermentation DAY 5 Renewable Energy Storage Systems, Distributed Energy Resources (DERS) and Grid Integration Renewable energy storage systems Distributed energy resources Outages and distributed generation Renewable energy and grid integration Renewable energy technologies and the future