

Renewable Energy Systems

21 - 25 July 2024 Istanbul (Turkey) Sheraton Istanbul Levent



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REF: L1349 DATE: 21 - 25 July 2024 Venue: Istanbul (Turkey) - Sheraton Istanbul Levent Fee: 6375 Euro

# Introduction:

The Renewable Energy Systems training program educates on implementing and managing various renewable energy technologies. Participants gain practical skills for developing sustainable power systems through theoretical instruction, hands-on demonstrations, and practical exercises.

# **Program Objectives:**

#### At the end of this Program, the participants will be able to:

- Understand the importance and roles of renewable energy in this modern age.
- Learn how to maximize the natural resources and convert them into renewable energy.
- Understand the components architecture between the solar and wind power generations.
- Create awareness in understanding the types of renewable energy.
- Appreciation of the benefits of harvesting renewable energy.
- Understand the characteristics and operations of each type of renewable energy.
- Explore the suitability of introducing renewable energy generation to your premises.

# **Targeted Audience:**

- Electrical Engineers.
- Maintenance Technicians.
- Management Professionals.
- Project Engineers.
- Transmission Engineers.
- Power Generation Engineers.

# **Program Outlines:**

#### Unit 1:

Renewable Energy: A Crucial Component of the Global Energy Landscape:



- World energy scenario and place of renewable for energy generation.
- Review of renewable energy technologies.
- Place of PV in the context of the world and its importance.

## Unit 2:

## Wind Energy:

- Classification of wind turbines.
- Types of rotors.
- Energy extraction from wind.
- Wind power systems.

#### Unit 3:

#### Fundamentals of Semiconductors:

- Semiconductors as materials for solar cells.
- Carrier concentration and distribution.
- Generation-recombination processes.
- Continuity Equations.
- PN diodes: introduction to solar cells.

## Unit 4:

#### **Design of Solar Cells:**

- Upper limits of cell parameters.
- Losses in solar cells.
- Design of parameters for a high-efficiency solar cell.

## Unit 5:

## Heterojunction, Thin Films, and Other Promising Solar Cells:

• GaAs-based tandem cells.



- Amorphous Si-based thin films.
- CIGS and CdTe based cells.
- Emerging cells.