

Overview Training Topics

Economic driver for the development of renewable energy

- Cost of renewable energy
- Main financial support systems

Basic of solar PV and wind energy and different types of technologies

- Potential around the world
- PV development
- Principle of solar energy
- PV module and inverter in practice
- Principle of wind energy
- Wind turbine technology

International lessons learned from integrating vRE into power system

- Development and status in Germany and Denmark
- International comparison
- Power system aspect
- Key issues integrating vRE into power system
- Case study in Costa Rica

Regulatory issues for PV integration

- PV installation and connection procedures
- PV system installer quality and liability
- Application form for PV module and inverter
- PV panel roof installation process and commissioning
- German approach
- Grid connection in low voltage: Case study of Germany

Electricity market and vRE

- Introduction
- Unbundling system
- Electricity markets
- Renewable energy intensive
- Electricity tariff

Challenges of integrating vRE on transmission system level

- Overview of relevant issues and studies
- vRE variability and forecast errors
- Generation adequacy and example
- Challenge in frequency response - Regulation of interconnected network and frequency stability
- Electro-mechanical stability
- Transient voltage stability
- Congestion management
- Dispatch balancing



Examples of grid integration studies for transmission network: Step-by-step approach how to do it

Grid Integration Studies – Step-by-Step

Example 1: German Grid Development Plan

Dynamic Network Simulations – Step-by-Step

Example 2: Costa Rica Wind and Solar Integration Study

Example 3: USA - Western Wind and Solar Integration Study

Challenges of integrating vRE on distribution system level

Case study on wind integration in Germany

Case study on PV integration in India

Example of grid integration studies for distribution network: Step-by-step approach how to do it

German distribution system study in the state of Rhineland Palatinate

Indian distribution system study for rooftop PV

vRE power forecast

Introduction of wind and solar prediction

Unit dispatching

Basic forecasting approach

Forecasting error

Generation flexibility

Congestion forecast

Forecast for trader

Balancing forecast

Case study in Germany

Grid code

Grid code principle

Development of grid code

Lessons learned

Harmomization - EU Grid Code

Network code - Requirement for generator, demand connection

System operation: Emergency and restoration

German certification approach

Grid code gap analysis for selected countries in ASEAN

Ancillary services from vRE

On-going challenges

Ancillary services from vRE

Inertia response from wind turbines

Smart grid

Introduction and definition of smart grid

Example smart grid projects in EU (INES, GRID4EU)

Status and example of smart grid development in ASEAN

Cell controller project

Future technologies

Sector coupling: Power-to-x

EV and grid impact

Storage and grid impact

Power-to-gas

Benefit of storage in low voltage distribution system with high PV penetration
Energy storage technology

Integration strategies

IEA strategy of system transformation
Agora grid toolbox

Grid forming inverter

Motivation
Grid feeding VS Grid following inverter
Proof of concept
Alternatives and supporting measures

Grid stability

Power system stability: Definition, rotor angle stability, frequency stability and voltage stability
Technical requirement for vRE
Supporting Technologies: Energy storage and dynamic security assessment

Blackstarting a power system with high vRE penetration

Case study of blackout events worldwide
System restoration plan
Black start technologies
Impact and requirement of vRE
Restoration examples with wind power plant

Operation of island grid with high vRE penetration

Island grid characteristics
Island grid system
Frequency control in island system: Barbados
Case study of low contribution system : South Tarawa (Republic of Kiribati), Madeira island (Portugal), Canary island, Faroe island
Case study of medium contribution system
Case study of high contribution system

Grid operation with RE

Impacts of renewable energy to grid operation
Increasing power system flexibility approach
Congestion management
Technologies for congestion management
Grid operation measures
Forecasting for system operation

Balancing and virtual power plant

Balancing power system
Virtual power plant

Protection issues with vRE

Main challenges in inverter-based system
Grid disturbance: Protection issues with high distribution generator
Technical capacity of wind and PV systems during grid fault