Training Content

Dynamic Modelling with Modelica and FMI DAY 1

V	ODULE 1: Dynamic Modelling Approach in <i>PowerFactory</i>	
	Dynamic Modelling Approach in <i>PowerFactory</i>	1/2 h
	Dynamic systems modelling for power systems analysis;	
	Model Specifications/Requirements of User-Defined Models (UDM);	
	High-level Control System Representation of UDMs;	
	Time-continuous and time-discrete systems;	
	RMS- and EMT-domain power system simulations.	
	Exercise: Dynamic Modelling Approach	1/2 h
	Identify and familiarise with dynamic controls and connection patterns associated to power system equipment elements.	
	Dynamic Modelling Handling	1/4 h
	Model type/element handling. Identification of various dynamic models.	
	Exercise: Include Dynamic Models in a Network	1/4 h
	Instantiation of dynamic models based on existing types.	
С	offee break	
	Dynamic Modelling Concepts	1/2 h
	Interpret and visualise a functional block diagram. Identify the transfer function in a block diagram.	
	Exercise: Interpret a Block Diagram	1/4 h
	Investigate a block diagram;	
	Run a simulation and plot model signals.	
V	ODULE 2: Introduction to Modelica and Graphical Modelling	

Introduction to Modelica and Graphical Modelling

Overview of the Modelica Language and the Modelica Language Specification.

3/4 h



	Exercise: Develop further controls for an IBR converter Create, debug and parameterise a control system for a converter base Operating with array signals in Modelica models and in the Composite
	Coffee break
9	Exercise (continued): Develop further controls for an IBR constraints of the developed model Debugging/analysis of model behaviour for various operation scenarios Dynamic simulation: controller response and analysis; Creating a complete power equipment simulation model by means of a plate.
N	Q&A session
F20	Lunch break

Introduction to the Modelica and Graphical Modelling

3/4 h

3/4 h

Graphical and scripted modelling environment for Modelica models within PowerFactory.

Exercise: Development of a current controller for an IBR converter

Create, debug and parameterise a simple controller model.

Coffee break

Exercise: Development of a current controller for an IBR converter

1 1/2 h

Steady state operation: setting initial conditions of the developed model;

Dynamic simulation: controller response and analysis;

Run simulations and plot model signals.

Q&A session

DAY 2

MODULE 2: Development and integration of time-discrete Modelica models

Model development: workflow and tools for creation of complex UDMs

Model structure: Type Instances/Submodels, algorithms, parameterisation, initialisation;

Model flexibility: data types, scalar/array variables, conditional components.

 $1/_{2} h$

 $1^{1/2} h$

1 h

ed generator;

Model Frame.

onverter

a general tem-

Exercise (continued): Develop further controls for an IBR converter

Steady state operation: setting initial conditions of the developed model;

Debugging/analysis of model behaviour for various operation scenarios;

Dynamic simulation: controller response and analysis;

Creating a complete power equipment simulation model by means of a general template.

Coffee break

MODULE 3: The Functional Mock-up Interface (FMI)

FMI as a comprehensive solution for model exchange in power systems

Vendor-independent, tool-independent model interfacing for simulation of power system components;

FMI as a common standard for exchanging dynamic models between OEMs and Utility operators. Tools supporting FMI;

Functional Mock-up Units (FMUs): structure, specifications, data protection and cross-platform compliancy;

FMI Import: Integration of FMUs within *PowerFactory*;

FMI Export: Exporting *PowerFactory* Modelica models as FMUs.

Exercise: Integration into *PowerFactory* of an FMU-based controller for PE converters

Set-up and configuration of the FMU (FMU Import);

Troubleshooting cases, simulation settings and compatibility requirements.

Exercise: Export of a Modelica converter control model using FMI

Set-up and configuration of the Modelica model for export purposes;

FMU export.

Q&A session



 $1^{1/2} h$

3/4 h

 $1/_{2} h$

 $1/_4 h$

Time Schedule (Central European Time)

Full-Day	Time
First 90 minutes block	9:00
Coffee break	10:30
Second 90 minutes block	10:45
Q&A session	12:15
Lunch break	12:30
Third 90 minutes block	13:30
Coffee break	15:00
Fourth 90 minutes block	15:15
Q&A session	16:45
End of the training day	17:00

