



Innovative Tools for Offshore Wind and DC Grids

Deliverable 3.3 – Work Package 3

Mathematical framework for converter interaction modelling

WP 3 Leader: KU Leuven

Website: <http://innoDC.org>

Introduction

Work Package 3 focuses on the topic of Hybrid AC/DC grids covering topics on interactions between AC & DC grids. The work developed by the various researchers in this group aims at achieving the targets set by each deliverable.

This document summarizes the work delivered by Work Package 3 to achieve Deliverable 3.3.

Deliverable 3.3

The topic of D3.3 is *Mathematical framework for converter interaction modelling*, which has been set with a delivery format as “other”. Converter interactions in various time frames have been analyzed and modelled from three points of view, as explained in the following short videos.

Vaishally Bhardwaj – “Framework for reliable AC/DC grid operation”:

https://www.youtube.com/watch?v=XZJ_U60PQF4

Saman Dadjo Tavakoli - “Interactions and stability analysis of MMC based VSC HVDC link”:

<https://www.youtube.com/watch?v=nBuLq8BnqG0>

Nathalia Campos – “Simulation of power systems for transient stability studies”:

<https://www.youtube.com/watch?v=0nEY189CMfk&t=345s>

All the videos are publicly available on the InnoDC YouTube channel:

<https://www.youtube.com/channel/UCLrfBzz3SExZZgxPEhyX89Q>

Work package members

Institution	Early Stage Researcher (ESR)	Supervisor(s)
Cardiff University	Wei Liu	Jun Liang, Carlos Ugalde Loo
Elia System Operator	Nathalia Campos	Jef Beerten, Johan Maricq
KU Leuven	Vaishally Bhardwaj	Jef Beerten, Dirk van Hertem, Hakan Ergun
Universitat Politècnica de Catalunya	Saman Dadjo Tavakoli	Eduardo Prieto, Oriol Gomis
Universidade do Porto	Emily Maggioli	Helder Leite

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