Innovative Tools for Offshore Wind and DC Grids

Deliverable 3.5 – Work Package 3
Feasible implementable approaches to modelling dynamic converter interactions with the large-scale AC system and wind farms

WP 3 Leader: KU Leuven
Website: https://innoDC.org
Introduction
Work Package 3 focuses on the topic of Hybrid AC/DC grids and looks at the interactions between AC & DC grids. This document summarizes the work carried out by the Work Package researchers and the results obtained to achieve the target, Deliverable 3.5.

Deliverable 3.5
The topic of the Deliverable is Feasible implementable approaches to modelling dynamic converter interactions with the large-scale AC system and wind farms, and the delivery format is set as ‘other’. For this deliverable, the focus is on the different feasible and implementable approaches that could be used to analyze converter interactions for studies on large-scale AC systems integrating wind farms. The different approaches are based on the type of study and the time-frame of the interactions. The research outcomes on the feasible and implementable approaches are presented in these three videos and one presentation:

(1) Vaishally Bhardwaj – “Feasible implementable approaches for reliable AC/DC grid operation”.
   Video link: https://www.youtube.com/watch?v=JMr3PMWj9D0
(2) Emily Maggioli – “Generic wind generator type 4 and protection studies”.
   Video link: https://www.youtube.com/watch?v=l1VuXSHufhA
(3) Saman Dadjo Tavakoli – “Analytical Tools for Interaction Assessment of VSC-HVDC Systems”.
   Video link: https://www.youtube.com/watch?v=lhrBpFtIi0g
(4) Nathalia Campos – “Stability studies using EMT and RMS models of VSC converters”

Work package members

<table>
<thead>
<tr>
<th>Institution</th>
<th>Early Stage Researcher (ESR)</th>
<th>Supervisor(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cardiff University</td>
<td>Wei Liu</td>
<td>Jun Liang, Carlos Ugalde Loo</td>
</tr>
<tr>
<td>Elia System Operator KU Leuven</td>
<td>Nathalia Campos</td>
<td>Fortunato Villella, Johan Maricq, Olivier Bronckart, Jef Beerten</td>
</tr>
<tr>
<td>KU Leuven</td>
<td>Vaishally Bhardwaj</td>
<td>Dirk Van Hertem, Hakan Ergun</td>
</tr>
<tr>
<td>Universitat Politècnica de Catalunya</td>
<td>Saman Dadjo Tavakoli</td>
<td>Eduardo Prieto, Oriol Gomis</td>
</tr>
<tr>
<td>Univerisade do Porto</td>
<td>Emily Maggioli</td>
<td>Helder Leite, Adriano Carvalho</td>
</tr>
</tbody>
</table>

Delivery deadline: 31 August 2020.