

# D\_NA-4.3: Fact sheets on specific JRA results - Part 1 - JRA 1: Connecting DER with a unique interface



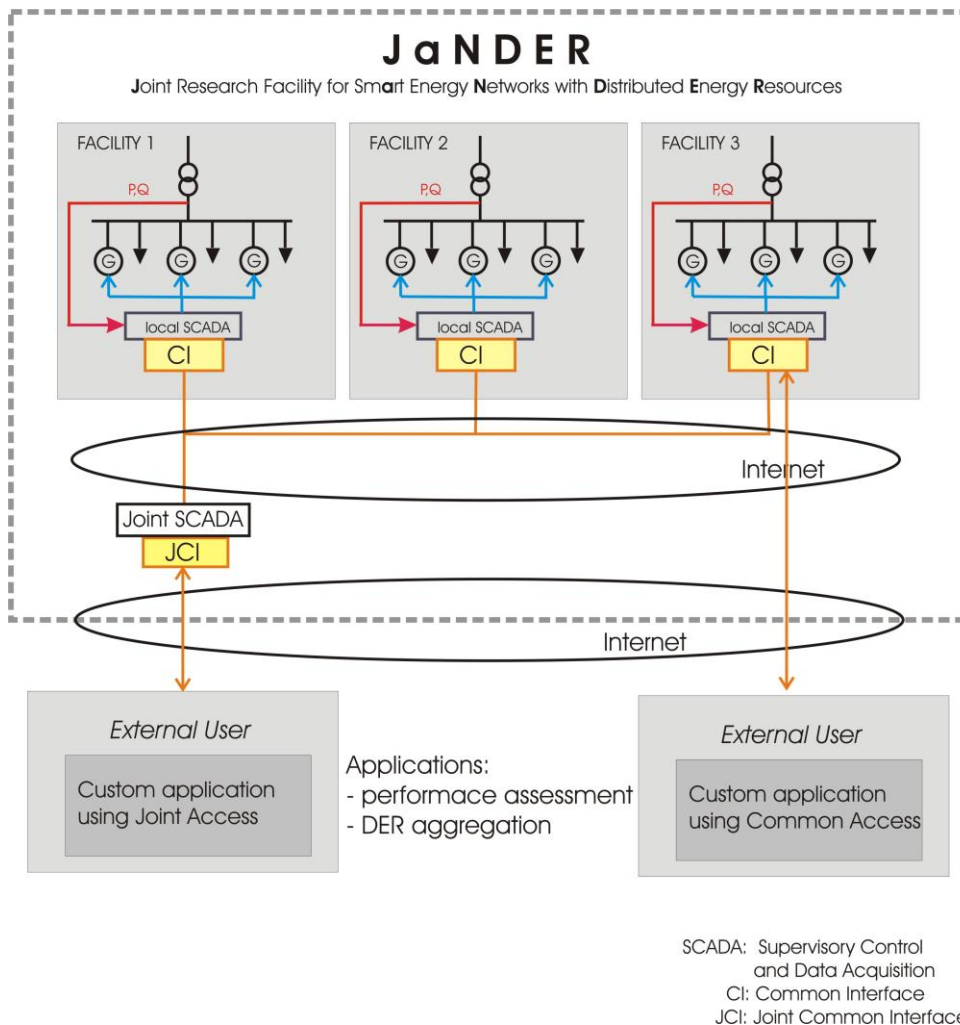
## Development of the JaNDER concept - Joint Test Facility for Smart Energy Networks with Distributed Energy Resources

In this task a concept for JaNDER ("Joint Test Facility for Smart Energy Networks with Distributed Energy Resources") was developed in details related to the infrastructure. Each facility has its own user application which is connected to a Common Interface (CI) that is unique, i.e. at each facility the same CI is used. Detailed descriptions of all laboratories among the partners

were generated. Several use cases were created in order to verify the concept. Different methods of measurements and concepts, requirements and benefits of simulated electrical coupling of the laboratories networks were studied. Different types of data were described in details, especially IEC 61850 and CIM models. In order to compare the results with other projects results of the FENIX and ADDRESS project were presented. Furthermore safety aspects have been discussed for the use of the laboratories. Finally all partners agreed on the JaNDER concept.

## Results of JRA 1:

- *JaNDER concept was developed for connecting DER with a unique interface*
- *several use cases have been defined.*
- *safety aspects have been discussed*



The project is funded by the European Commission, DG Research. It is part of the 7<sup>th</sup> Framework Programme (FP7) Grant agreement number: 228449 Duration: 01.09.2009 - 31.08.2013

**Co-ordination:** Paolo Mora  
Ricerca sul Sistema Energetico - RSE S.p.A.  
Power System Development Department  
via Rubattino, 54  
20134 Milano - Italy  
Phone: +39 02 3992 4223 (5246)  
Email: Paolo.Mora@rse-web.it

**Liability:** The authors are solely responsible for this publication, it does not represent the opinion of the European community and the European community is not responsible for any use that might be made of data appearing therein. Despite thorough control all information is provided without guarantee. Under no circumstances will liability be assumed for loss of damage sustained through the use of information provided.

**Authors:** Dr. Thomas Degner, Alexander Berg