

CIGRE Study Committees C1 and C6

PROPOSAL FOR THE CREATION OF A NEW WORKING GROUP¹

JWG C1.C6.42		nvenor: Charlotte Higgins (GB) cretary: Jeff Palermo (US)
Strategic Directions #2:	1, 2	Technical Issues # ³ : 7, 8
The WG applies to distribution networks ⁴ : Yes		
Potential Benefit of WG work #2, 3, 4 ⁶ :		
Title of the Group: Planning tools and methods for systems facing high levels of distributed energy resources		
Background:		
 generation that were una connected at distribution characteristics and introdincreasing storage and correquire new approaches Changing overall electrification success in price programs; Significantly difference seasons, and over 0 perational issue 	anticipated only a few level but affecting a duce new challenges ustomer flexibility m to studies and use of customer load shap th as in heating and cit demand response e elasticity of demand rent geospatial gene er the various voltage s: lower system iner ltage regulating cap	the world are facing levels of renewable v years ago. These renewable resources, often II voltage levels, affect long-standing system is to planning the entire power system. While ay help with some of these challenges, they of data. Some of the challenges include: e, affected by rooftop PV, more intensive use of transport (e.g. EV fast-charging); e at all voltage levels, including potential strong d and customer interest in participating in such ration patterns during different times and e levels; tia; reduced and increasingly distributed acity; lower fault-current levels; black-start
	nd test potential solu	ays to perform planning studies to analyze utions using existing tools and data and also starting to consider:
		blistic cost-benefit analysis for new transmission combining technical, economic and reliability
 New approaches management sy 		(microgrids, virtual power plants), DER
		nation and communication technologies (ICT, ment and information extraction.
		tion of these methods. Findings from parallel be considered for the work of this JWG.
Scope:		
repercussions on	the transmission gri	ent of DER at the distribution level and id; identify the methods of aggregating DER; DER at the distribution and transmission



levels.

- 2. Identify the tools required to analyse the impact of individual and aggregated DER on the distribution and the transmission systems; investigate the potential of co-simulation tools allowing the analysis of the impact of DER installed at the distribution level on the transmission grid; consider static and dynamic aspects
- 3. Identify and define the planning and operation tools required at the distribution and at the transmission levels to consider the impact of a wide deployment of DER; consider the impact on reliability and resilience, and the economic aspects associated with the generation of power and increased reliability and resilience.
- 4. Survey distribution and transmission Utilities for present practices and additional needs — parts of the survey focus on already known techniques, valuing DER and customer flexibility; practices and techniques in developing scenarios and the number of scenarios, both for transmission and for distribution (where e-mobility presents large uncertainties); how tools adapt to uncertainty; and probabilistic tools; review responses from utilities.
- 5. From the survey, identify commonly-used tools, methods and data; identify unique (non-common) methods and data that are proving useful; catalogue the range of methods and data in use; relate the results of the survey to the requirements defined in the previous sections; and identify gaps/needs for new tools or data, applied for distribution and transmission utilities.

Deliverables:

- ☐ Technical Brochure and Executive summary in Electra
- Electra report
- ⊠ Tutorial⁵
- Webinar⁵

Time Schedule: start: January 2019

Final Report: August 2021 Tutorial: August 2021

Marcio Jee

Approval by Technical Committee Chairman:

Date: December 19th, 2018

Notes: ¹ or Joint Working Group (JWG), ² See attached Table 2, ³See attached Table 1, ⁴ Delete as appropriate, ⁵ Presentation of the work done by the WG, ⁶ See attached table 3



Table 1: Technical Issues of the TC project "Network of the Future" (cf.Electra 256 June 2011)

1	Active Distribution Networks resulting in bidirectional flows
2	The application of advanced metering and resulting massive need for exchange of information.
3	The growth in the application of HVDC and power electronics at all voltage levels and its impact on power quality, system control, and system security, and standardisation.
4	The need for the development and massive installation of energy storage systems, and the impact this can have on the power system development and operation.
5	New concepts for system operation and control to take account of active customer interactions and different generation types.
6	New concepts for protection to respond to the developing grid and different characteristics of generation.
7	New concepts in planning to take into account increasing environmental constraints, and new technology solutions for active and reactive power flow control.
8	New tools for system technical performance assessment, because of new Customer, Generator and Network characteristics.
9	Increase of right of way capacity and use of overhead, underground and subsea infrastructure, and its consequence on the technical performance and reliability of the network.
10	An increasing need for keeping Stakeholders aware of the technical and commercial consequences and keeping them engaged during the development of the network of the future.

Table 2: Strategic directions of the TC (ref. Electra 249 April 2010)

1	The electrical power system of the future
2	Making the best use of the existing system
3	Focus on the environment and sustainability
4	Preparation of material readable for non-technical audience

Table 3: Potential benefit of work

1	Commercial, business or economic benefit for industry or the community can be identified as a direct result of this work
2	Existing or future high interest in the work from a wide range of stakeholders
3	Work is likely to contribute to new or revised industry standards or with other long-term interest for the Electric Power Industry
4	State-of-the-art or innovative solutions or new technical direction
5	Guide or survey related to existing techniques. Or an update on past work or previous Technical Brochures
6	Work likely to have a safety or environmental benefit