

Title Concepts, Capacities and Methods for Testing EV systems and their interOperability within the Smartgrids

Objectives:

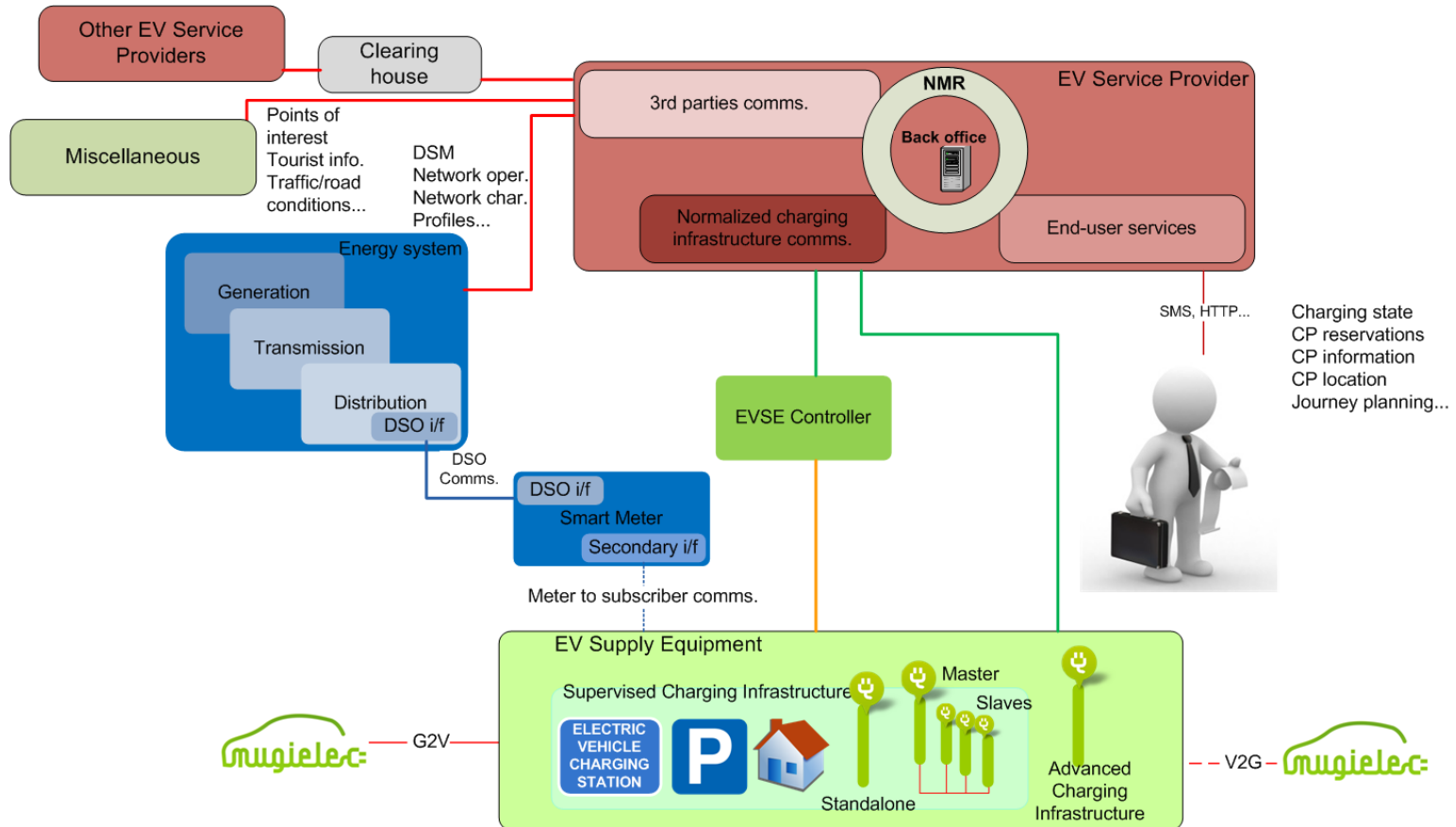
- Analysis of present and future needs regarding the different **systems and technologies for the infrastructure for EV smart charging**: what and how to test, according to standards
- Development of methods for testing the functionality and performance of those systems

Expected results:

- Establishment of a EU network of facilities with the optimal structure and capacities to test the performance of those systems

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Info about project/project structure:



Organisation

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Known Partners				
S.No	Partner Name	Type	Country	Role in the Project
1	TECNALIA	RTD	SPAIN	Coordinator and test facility Test facility and R&D
2	University Lodz	RTD	POLAND	Test facility and R&D
3	AIT	RTD	AUSTRIA	Test facility and R&D
4	IWES	RTD	GERMANY	Test facility and R&D
5	RSE	RTD	ITALY	Test facility and R&D
6	DTU	RTD	DENMARK	Test facility and R&D
7	DERlab	Assoc.	GERMANY	Standardization and international vision
Required Partners				
S.No	Profile	Type	Country	Role in the project

*Organisation**Name* *TECNALIA**Contact person:**Dr. Eduardo Zabala**E-mail:**eduardo.zabala@tecnalia.com**Phone:**+34 637499425*