

S3UNICA Smart Specialisation UNiversity Campus
ONLINE EXCHANGE OF EXPERIENCES
Wednesday, 27th Jan 2021
AGENDA (9.00-12.00h C.E.T.)

Link: <https://zoom.us/j/99801688962?pwd=dDQ2TzQ2d25uVUYvdDFtR3RCNWxXdz09>

- | | |
|-------------|---|
| 9:00-9.30 | Connections |
| 9.30-10.00 | Session I. Opening session |
| 9.30-9.45 | Welcome by the Andalusian Energy Agency and by the Andalusian Institute of Domotics and Energy Efficiency, Andalusian partners at S3 UNICA and by the Friuli Venezia Giulia Autonomous Region, coordinator of S3UNICA. Joaquin Villar, Head of the Internationalisation and Prospective Department, Salvador Merino Vice CEO Andalusian Institute of Domotics and Energy Efficiency, and Sebastiano Cacciaguerra Director of Energy Service the Friuli Venezia Giulia Autonomous Region, Italy. |
| 9.45-10.00 | Brief presentation of project development of S3UNICA and the Energy Strategy of Andalusia Joaquin Villar, Head of the Internationalisation and Prospective Department, Andalusian Energy Agency and by Marisa Borra, Senior Expert, Internationalisation and Prospective Department, Andalusian Energy Agency. |
| 10.00 11.40 | Session II. Technical Session. Identification and Analysis of the technical regional competences. Best Practices at the Andalusian Region (15-20 m each) |
| 10.00-10.20 | The Energy Management Network of the Andalusian Government and activities at the Andalusian Universities, Francisco Arévalo, Francisco Arévalo, Head of the Energy Management of the Public Administration Department, Andalusian Energy Agency. |
| 10.20-10.40 | Results from the Boulevard Project at the University of Malaga, Patricia Mora, Director of the Smart Campus at the Rectorate of Smart Campus, University of Malaga, Spain. |
| 10.40-11.00 | Energy charging infrastructure and Renewable Energy Projects, Digitalisation projects at the Malaga's Town hall, Jaime Briales Head of Service on Innovation, Energy and New Technologies, Malaga City. |
| 11.00-11.20 | Public-private partnership and collaboration with Universities, Germán López, Responsible of the Energy and Environment Sector, Technological Corporation of Andalusia. |
| 11.20-11.40 | Micro-grid and RES at the National Institute of Aerospace Technology, El Arenosillo, Huelva, Fernando Isorna, Head of the Energy System Laboratory. |
| 11.40-12.00 | Session III. Closure.
Questions. Next steps. |