

Turku University of Applied Sciences

RESPONSE - Integrated Solutions for Positive Energy and Resilient Cities

Project duration

1.10.2020 - 30.9.2025

Partners

EIFER – Europäisches Institut für Energieforschung EDF Kit Ewiv, Germany
Dijon Metropole, France
Commune de Dijon, France
Electricité de France, France
Communauté d'Universités et Etablissements Université Bourgogne, France
Enedis, France
Grand Dijon Habitat, France
Office Public de l'Habitat de la Côte d'Or, France
Bouygues Construction, France
FAFCO, France
Atmo Bourgogne-Franche-Comté, France
Onyx Solar Energy SL, Spain
Groupe Coriance, France
OGGA SAS, France
CNet Svenska AB, Sweden
Civocracy B.V., Germany
SARL NanoSense, France
K.I.D.S A.I'S, France
PANGA, France
City of Turku, Finland
VTT Technical Research Centre of Finland Ltd, Finland
Turun Ylioppilaskyläsäätiö, Finland
Turku Energia Oy, Finland
Finnish Meteorological Institute, Finland
HögforsGST Oy, Finland
Elisa Oyj, Finland
ELCON Solutions Oy, Finland
Solar Finland Ltd, Finland
Sunamp Ltd, UK
eGain International AB, Sweden
University of Turku, Finland
Oilon Technology Oy, Finland
Turku City Data Ltd, Finland
Sähkö-Jokinen Oy, Finland
HR-Ikkunat Ruhkala Oy, Finland
Ferroamp Elektronik AB, Sweden
City of Brussels, Belgium
Up4North, Belgium
Ayuntamiento De Zaragoza, Spain
Botosani Municipality, Romania
National Institute for Research and Development in Electrical Engineering,

Romania
Eordaia Municipality, Greece
Municipality of Gabrovo, Bulgaria
Innovative Energy and Information Technologies LTD, Bulgaria
Department of International Technical Assistance, Innovation Development
& Foreign Affairs Luhansk Regional State Administration, Ukraine
Centre for Research and Technology Hellas (CERTH) Greece
Fundación CIRCE - Centro de Investigación de Recursos y Consumos
Energéticos, Spain
Rina Consulting S.p.A., Italy
Sociedade Portuguesa de Inovação, Consultadoria Empresarial e Fomento da
Inovação, S.A. (SPI), Portugal
Universidad Pontificia Comillas, Spain
iSolutions LLC, Ukraine
National Technical University of Athens, Greece

Total funding

23 558 437,25 €

TUAS budget

839 419 €

RESPONSE - Integrated Solutions for Positive Energy and Resilient Cities