

List of organisations which participated

Organisation
CEA - Commissariat à l'énergie atomique et aux énergies alternatives
A.SPIRE
Acciona
AIT Austrian Institute of Technology
AM LIVITY
ANDRITZ HYDRO GmbH
ArcelorMittal
BACHER ENERGIE AG
BestHealth4U
Biomass Technology Group
Business Finland
Christof Industries Austria GmbH
Christof Industries GmbH
CIC energiGUNE
City of Tallinn, Smart City Projects Competence Centre
Clariant
CLERENS
CO2 Value Europe
DBFZ - Deutsches Biomasseforschungszentrum
DERlab - European Distributed Energy Resources Laboratories



Organisation
EASE - The European Association for Storage of Energy
Ecorys
ECTP
EERA - European Energy Research Alliance
EFIEES - European Federation of Intelligent Energy Efficiency Services
EHPA - European Heat Pump Association
EIB
EMIRI - Energy Materials Industrial Research Initiative
EnBW AG
ENEA - Agenzia Nazionale per le Nuove Tecnologie, l'Energia e lo Sviluppo
EEA - European Environment Agency
Energie Steiermark AG
ENTSO-E - European Network of Transmission System Operators
ENTSOG - European Network of Transmission System Operators for Gas
ESTELA - European Solar Thermal Electricity Association
ESTEP - European Steel Technology Platform
ETGAS
EURADA - European Association of Development Agencies
EUREC
Eurelectric
European Commission - DG CLIMA

www.smartspend.eu / [Contact us at info@smartspend.eu](mailto:info@smartspend.eu) / +32 2 318 40 50



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°826044. **Disclaimer:** The sole responsibility for any error or omissions lies with the editor. The content does not necessarily reflect the opinion of the European Commission. The European Commission is also not responsible for any use that may be made of the information contained herein

Organisation
European Commission - DG ENER
European Commission - DG RTD
European Commission - Joint Research Centre
European Geothermal Energy Council
FACHAGENTUR NACHWACHSENDE ROHSTOFFE E.V.
FNR - Agency for Renewable Resources
Foreign Economic Relns Gen. Dir.
Fortum
Foundation CIRCE
GNE Finance
GNE Solutions
GTE - Güssing Energy Technologies
Gyarmath Studio
H2P SYSTEMS
Hydrogen Europe Research
Independent Consultant
INNIO
Innovation Norway
IPM
Joule Assets
Kreab
LIBERTY GALATI SA
LNEG - National Laboratory of Energy and Geology
Ministry for Transport, Innovation and Technology, Austria
Ministry of Climate, Poland
Ministry of Energy of the Republic of Lithuania
Ministry of Environment and Energy of Croatia



Organisation
Ministry of Higher Education, Research and Innovation, France
New European Energy
Next Energy Consumer
ONH-Holding
Private investor
PSA - Peugeot Société Anonyme
RSE SpA - Ricerca sul Sistema Energetico
RTE - Réseau de Transport d'Electricité
SENER Ingenieria y Construcción
SFÉRA, a.s.
Sidenor S.A.
Siemens Energy
Solar Heat Europe/ESTIF
SUBLIME Energie
Sumitomo SHI FW
Swedish Energy Agency
Tallinn Energy Agency
Tallinn University of Technology
Tata Steel
The Energy and Water Agency
The Extremely Useful Company
The Fuel Cells and Hydrogen Joint Undertaking (FCH JU)
Turboden
TU-Sofia
University Loyola
University of Cyprus
University of Sheffield





Organisation
University Politecnico di Torino
VDMA - Mechanical Engineering Industry Association
VITO
VTT - Technical Research Centre of Finland
Weiler Wärme eG
WIP Renewable Energies
ZABALA

Partners



www.smartspend.eu / Contact us at info@smartspend.eu / +32 2 318 40 50



This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement N°826044. **Disclaimer:** The sole responsibility for any error or omissions lies with the editor. The content does not necessarily reflect the opinion of the European Commission. The European Commission is also not responsible for any use that may be made of the information contained herein



More and better designed public support for energy technology research and innovation



www.smartspend.eu / Contact us at info@smartspend.eu / +32 2 318 40 50



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°826044. **Disclaimer:** The sole responsibility for any error or omissions lies with the editor. The content does not necessarily reflect the opinion of the European Commission. The European Commission is also not responsible for any use that may be made of the information contained herein