

| Family Name | First Name | Nationality | Specialisation | Project-Title | Host Institution |
|---------------------|------------|-------------|---------------------|--|---|
| Gulisi | Alican | Turkey | Solar Thermal | Development and Calibration of a Simulation Tool for SunOyster Systems | SunOyster Systems GmbH, Halstenbeck |
| Palau | Anna | Spain | RE Grid Integration | Resilience of the electrical CIGRE benchmark model at medium voltage and low voltage | Research Institute in Catalonia (IREC), Barcelona |
| Satpathy | Apoorva | India | Photovoltaics | Analysis of national policies for solar water pumps (SWP) in terms of promoting women empowerment. A contrastive empirical study of SWP projects in Nepal and India. | International Renewable Energy Agency (IRENA), Abu Dhabi, UAE |
| Leroy | Arnaud | France | RE Grid Integration | Modeling and optimization of multi-regional RE Grid Integration renewable energy mixes at a European scale | EURAC research – Institute for Renewable Energy, Bolzano, Italy |
| BORIES | Benjamin | France | Wind Energy | Procedure of wind farms performance evaluation, comparison to long term expectation and uncertainties evaluation | Vattenfall, Hamburg |
| Corbett | Darcy | Australia | Solar Thermal | Object-Oriented Modelling of the PROTEAS Research Facility | The Cyprus Institute, Cyprus |
| Calderon del Rivero | Eduardo | Mexico | Photovoltaics | Quantitative and Qualitative Electroluminescence Analysis in Si PV Panels with different cameras | ZAE Bayern - Bayerisches Zentrum für Angewandte EnerRE Grid Integrationeforschung e. V., Erlangen |
| Akhtarirad | Fatemeh | Iran | Wind Energy | Production-Based Availability approach in operational time of a wind turbine, focusing on service activities | Nordex SE, Hamburg |
| Torres | Francisco | Chile | Solar Thermal | Study of Innovative Solutions for Parabolic Trough Collector Design | Fraunhofer ISE, Freiburg |
| Kumar | Mahesh | India | Wind Energy | Impact of Sea Ice Loads on Global Dynamics of Offshore Wind Turbines | Fraunhofer IWES, Bremerhaven |
| Tabbakh | Mohammed | Syria | Wind Energy | Sensitivity evaluation of the implementation of different Rotor Equivalent Wind Speed methodologies for wind resource assessment based on different measurements campaign setups and virtual rotor disks in the presence of wind shear and veer flow characteristics | Access Power, Dubai |

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| Joshi | Neeraj | India | Photovoltaic | Development of a methodology to assess the lifespan of standalone PV systems | RE Grid Integrationz/EnDev, Eschborn |
| Vasilenko | Polina | Russia | Ocean Energy | The site assessment of wave energy converter in the Asian market | Wello Oy, Finland |
| Veronezi Figueiredo | Roberta | Italy | Sustainable Fuel Systems for Mobility | Design of a small scale biogas production unit focusing on H ₂ S separation from biogas | The Netherlands Organisation for Applied Scientific Research (TNO), Delft |
| Bessekon | Yenon Yannick | Ivory Coast | Sustainable Fuel Systems for Mobility | SOFC/battery powered electrical vehicle | DTU Roskilde, Denmark |