**“Renewable energy, energy efficiency, energy security”**

**Matchmaking event**

**Geothermal energy in buildings and near to zero energy buildings**

**29.06.2021, Webex**

**Participants from Norway**

|  |  |  |  |
| --- | --- | --- | --- |
| **Company**  **Contact person** | **Session**  **GEO**  **NZEB** | **Field of expertise** | **Email** |
| Vista Analyse  Herman Ringdal | GEO NZEB | Economic analysis, Surveys, Demand projections, Co-benefits related to energy efficiency in buildings, district heating systems, transport and infrastructure, electro-mobility, just transition | Herman.ringdal@vista-analyse.no |
| NORCE – Norwegian Research Centre | GEO  NZEB | Energy systems, Geothermal energy, Offshore wind, CO2 storage, Solar energy, District heating and cooling, Heat pump technology, Energy storage, Hydrogen, Climate , Climate risk, Environment, Sensors, Digitalization, Monitoring and measurements, Social embeddedness level. | kimi@norceresearch.no |
| International Development Norway | GEO  NZEB | Co-generation, District heating systems, Energy efficiency in buildings, Intelligent Street lightning | Anders.Stolan@id-norway.com |
| Enøk-senteret |  | Energy - Energy efficiency in buildings, District heating systems,Transport and infrastructure(on land at on sea), Street lightning | [rune.slenes@enok-senteret.no](mailto:rune.slenes@enok-senteret.no) |
|  |  |  |  |

**Participants from Iceland**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Company** | **Description** | **Contact name** | **Email** | **Website** |
| Mannvit Engineering | Mannvit provides a wide range of technical services in the field of energy, industry and infrastructure. We provide services in the fields of engineering, geoscience, environmental studies, IT and construction material research as well as providing EPCM services. Our consulting is based on over half a century’s worth of knowledge and experience to support our customers. Mannvit has an office in Hungary and a long experience with geothermal projects in the region. | Þröstur Helgason | [throstur@mannvit.is](mailto:throstur@mannvit.is) | https://www.mannvit.com/ |
| Verkís Consulting Engineers | Comprehensive engineering consulting services. Project preparation and planning. Building design, including power plants, transport structures, residential housing, industrial buildings, and service facilities. Design of all special systems required in structures. Project management, both during design stage and at the construction site. Project supervision. Safety, environmental, and health consultancy | Carine Chatenay | [cc@verkis.is](mailto:cc@verkis.is) | https://www.verkis.com/ |
| Deilir technical services | Deilir Technical Services is an Icelandic company with its main activities ranging from operation to technical service and repairs for Geothermal power plants. We can serve both as a consulting partner & hands-on service provider in regards to power plants operations and maintenance strategy. Our services span project consulting, project management, O&M training, turbine rotor overhauls and repairs of turbine parts, well pumps for hot and cold water, equipment assessments and sourcing of spare parts & components. Deilir Technical Services partners and parts suppliers are from USA, UK, Germany and Italy. | Jóhann Jónasson, Óskar Ólafur Hauksson | [jj@dts.is , oskar@dts.is](mailto:jj@dts.is) | http://www.dts.is/ |
| Arctic Green Energy | Arctic Green Energy is a leading developer and operator of profitable green energy projects. | Eiríkur Bragason | [eirikur@arcticgreencorp.com](mailto:eirikur@arcticgreencorp.com) | https://arcticgreencorp.com/ |
| Alvarr Drilling and Engineering | Drilling services for geothermal and heat pumps | Friðfinnur Daníelsson | [alvarr@alvarr.is](mailto:alvarr@alvarr.is) | http://alvarr.is.web1.vortex.is/about-us/ |