

What to expect:

 Exclusive insights – Learning by experiencing the development of

the energy sector in Iceland.

connections with entrepreneurs,

100% Renewable Energy – Witness

Breathtaking Nature experience –

the Geothermal Resource of the

the exceptional utilization of

renewable energy in Iceland.

industry leaders and professionals.

Networking – Build up

wonder of Iceland



NEW LANDSCAPES IN CLUSTER DEVELOPMENT

Cluster visit #3 FEEL THE ENERGY

Embark on a cluster tour exploring the future of renewable energy!



AGENDA

Duration 6 hrs

09:00 - 10:00 Resource park & power plant visit

The Resource Park Svartsengi /HS Orka, power plant

10:00 - 11:00 Visit to the HS Orka Power Plant

Experience the Resource Park Svartsengi learning about the cascade usage and all the opportunity the geothermal energy can give.

11:00 - 12:00 Vist to one of the wonders of the world

the Blue Lagoon Tourist attraction – Clinic Centre – **Retreat Centre**

12:00 - 12:45

Networking lunch at the Blue Lagoon.

13:00 - 14:00

Innovation Startups

14:00-14:30 Passing the Bridge between the continents Drive along the coast passing Reykjanes Power Plant virkjun - Gunnuhver og the bridge between the continents

14:30-15:00 Visit the Eco Business Park – Helguvík

The Eco-Business park has an area of 28,000 sq. meters and a ceiling height of 14 meters. EBP's goal is to transform this empty building, once destined to be an aluminium smelter into a thriving hub of innovation in areen industry.

15:00 Drive back to Reykjavik

Blue Lagoon will generously provide lunch for participants on this tour.

ABOUT THE HOSTS



Iceland Renewable Energy Cluster



The Iceland Renewable Energy Cluster (IREC) was established in 2013, initially focusing on geothermal energy and later expanding to cover all energy sources in Iceland, including wind and hydropower. Today, IREC promotes collaboration, knowledge sharing, and innovation in the energy sector. Join us to explore success stories like the Reykjanes resource park, near HS Orka's geothermal power plant in Svartsengi, which showcases innovative geothermal utilization methods. Our cluster tour will immerse you in the world of geothermal energy and its cascading usage. Welcome to the future of sustainable energy.

Iceland Renewable energy cluster is a one of the hosts at the TCI conference 2023.