Facilities

- The Switch energy test centre,
  - 1600 m² available for all sorts of energy testing and training purposes.

- Unitech Prototype centre,
  - prototype factory & testing of new energy systems
Micro Grid

- Haugaland Kraft Utsira Microgrid
  - Site for testing of new energy sources and control system for weak networks in a real environment
OCEAN

- MET Centre,
  - Testing site for offshore wind and other ocean based installations
  - Unitech Zefyros (Ex Hywind)
  - MET Buy

- Unitech floating Solar & Energy
  - Site for testing of energy system including solar panels, storage, micro wind and subsea energy.

- Unitech Subsea test bed
  - Cables / connectors
  - Wireless charging
  - Subsea Communication
SHIPS

- Offshore Vessels
  - Solstad-Farstad fleet of offshore service vessels
- Ferries
  - Norled Commuter ferries and fast ferries
- Tankers
  - LNG and oil tankers
- Passenger Vessels
  - GANN
SAFETY

- Hall of Flames, HVL
  - Full scale testing on fire safety of energy components and emissions

- Tank basin, HVL
  - Simulation and testing of ocean environment
Storage & Fuel cells

- Energy Lab, Photoetch
  - Testing facilities for testing of various small scale Gas Solutions (H2, O2, CH4, N2, CO2)

- Hydrogen and Battery LAB, IFE
  - Hybrid small scale Hydrogen electric test facility
  - Battery cycling and battery performance Lab
Clusters

- NCE Maritime Cleantech
  - NCE Maritime CleanTech (NCE MCT) is a world-leading cluster for clean maritime solutions with more than 90 members companies

- NMEC
  - Technology cluster within the areas of maritime, oil and gas, fishery and aquaculture, defence and renewable energy.

- Arena Offshore Wind
  - Building world leading supply chain for offshore wind
CHANGE IS COMING. FAST!

www.leirvik.com
Ship Repair Yard
4.0
Ready for a catapult Ride?
Contact
willie@sustainableenergy.no
tel +47 95 75 39 42