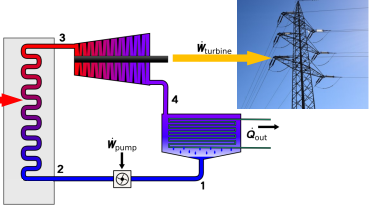
# **Expander Test Laboratory**

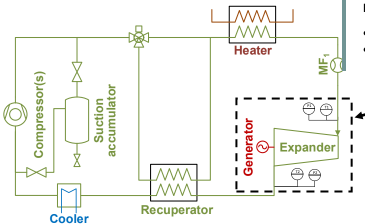




# **Organic Rankine Cycle (ORC)**

Large amount of **surplus heat** from different industries in Norway currently is released to the ambient. These industries are usually located in isolated areas, so heat cannot be used directly. Thus, there is **potential of using this heat to generate electric power**, for example through **Organic Rankine Cycles (ORCs)**.

In ORCs, the **expander/turbine** transforms the energy in the fluid to shaft power, which is used to generate electricity. Our main objective of the **Flexible Expander Test Rig (EXPAND) is to develop efficient and reliable units for waste heat recovery with natural working fluids.** The aim is to provide experimental data of turbines/expanders in **10-100 kW range**, currently not



## Simplified schematics of EXPAND (Flexible Expander Test Rig)

## Potential research and industry interest Research

- Validate numerical results
- Performance characterization
- Improve existing design methods
- Aerodynamic shape optimization of turbine blades
- Digital twin with machine learning

## Industry

- ORC and expander manufacturers
- End-users, e.g. metal industry

# Focus of our research

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