

In-Kind Contributions

One of the core strengths of ESS is the unique way the member states support the financing of the construction. The majority of the support, totaling some 600 MEUR (30% of the construction budget), comes in the form of in-kind deliveries, comprising equipment, personnel or support services from institutions in the member states. These in-kind deliveries allow ESS to directly tap into the expertise and knowledge from some 40 institutions throughout the member states and ensure the continued development of European innovation for the next generation of scientific technologies, especially in the realm of neutron scattering.

The governance bodies of ESS established and approved a framework to enable in-kind partners to participate in the ESS project. Work packages are identified and offered to the community of inkind partners for them to undertake. In a clear and transparent process the work is awarded to the partners. The partners then proceed with the work, supported by their respective national ministries and funding bodies. When the work is completed it is delivered and installed at ESS. The whole process is overseen by the ESS Governance including the In-Kind Review Committee, which endorses every in-kind work package. When the work has finished, it is checked and verified before the associated cost book value is accredited by the ESS Council as an in-kind contribution for the respective member state.

In-Kind Partners



CNR, Rome CNRS Orsay, Paris Cockcroft Institute, Daresbury

Elettra - Sincrotrone Trieste

ESS Rilhan

Forschungszentrum Jülich Helmholtz-Zentrum Geesthacht

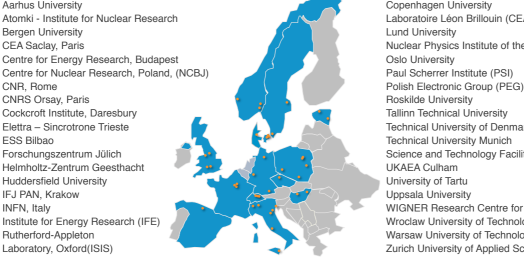
Huddersfield University

IFJ PAN, Krakow

INFN, Italy

Institute for Energy Research (IFE)

Rutherford-Appleton Laboratory, Oxford(ISIS)



Roskilde University Tallinn Technical University Technical University of Denmark **Technical University Munich** Science and Technology Facilities Council UKAEA Culham University of Tartu Uppsala University WIGNER Research Centre for Physics Wroclaw University of Technology Warsaw University of Technology Zurich University of Applied Sciences (ZHAW)

