



Contribution ID: 456

Type: **Poster**

## The Materials and Physics Support group at ESS

*Monday, 20 March 2023 16:00 (2 hours)*

In 2027, ESS will welcome its first users. To be able to support their experiments, the Materials and Physics Support group has already started to procure and integrate an ambitious list of sample environment systems (SES), from the simplest wet cryostat to the most advanced magnet. In our scope, SES for low and high temperatures, magnetic and electrical fields, high-pressure and thermo-mechanical processing are included as well as the corresponding labs and workshops. In addition, we will offer scientific support in the corresponding domains of expertise and offline (out of the beam) measurements.

**Primary author:** CURFS, Caroline (European Spallation Source)

**Co-authors:** HOLMES, Alexander (European Spallation Source ERIC); Dr CORANI, Alice (ESS); HAGELBERG, Andreas (ESS); Mr SAXTRUP, Lauritz (ESS); Mr EKSTRÖM, Niklas (ESS); Mr AMMER, Richard (ESS)

**Presenter:** HOLMES, Alexander (European Spallation Source ERIC)

**Session Classification:** Poster Session MONDAY

**Track Classification:** Neutron Instrumentation, Optics, Sample Environment, Detectors, and Software