

ESS Acronym Decoder

CF – conventional facilities (construction division - ESS)
FM – facility management (ESS division that will maintain the buildings, they also handle contracts for our satellite labs/areas)
SKANSKA – construction company building ESS
PAC – Project Advisory Committee
ICB – Instrument Collaboration Board
TAC- Technical Advisory Committee
SAC – Scientific Advisory Committee
STAP- Scientific and Technical Advisory Panel
EET – ESS Executive Team
SMT- Science Management Team
TDR – Technical Design Report
TG – toll-gate

SD - Science Directorate (incl. SAD, ID, ITD and DMSC):

ID – Instrument Division
ITD – Instrument Technologies Division
DMSC – Data management and software including samples and proposals
SAD – Scientific Activities Division of which Arno is the line manager
** NSS – Neutron Scattering Systems is the project the SD is carrying out*

Groups within SAD:

SULF – Samples and User Laboratory Facilities
DEMAX – Deuteration and Macromolecular Crystallisation
SCUO – Scientific coordination and user office
SE – Sample Environment
** SSS – Science Support Systems is the project that SAD is carrying out*

Teams within SE:

TEFI – Temperatures and fields
MESI – Mechatronics and software integration
FLUCO – fluids and liquids
PREMP – pressure and mechanical processing

SEE- sample environment equipment
SES – sample environment system: everything you need to perform your experiment.

ESS/NSS milestones:

SOUP = Start of User Program
BoT – Beam on Target
HC – Hot Commissioning
FS – First Science

ES&H – Environmental safety and health Division (incl. OHS, RP, QA):

OHS – occupational health safety group

RP – Radiation protection group

QA – Quality assurance group

E0X and D0X refer to D and E buildings:

D04 and D08 are the lab/workshop buildings that are adjacent to instrument halls D01 and D03 and are centered around the target (D02).

The E buildings are west of the target and contain the guide hall (E02), the instrument hall (E01) and two lab/workshop buildings (E03/E04).

Building/floor/room convention:

D04.100.2021: Building D04, Level 100 (ground floor), room 2021

E03.110.1003: Building E03, Level 110 (first floor), room 1003