

# EUROPEAN SPALLATION SOURCE

### Welcome to ESS!



### Emergency assembly points





If the fire or ODH alarm sounds: evacuate promptly and find your nearest Assembly point. Your guide will take you there!



### ESS



"Our mission is to design, build and operate ESS in a safe and sustainable way."

- ESS will strive for continuous improvements within the organisational, social and physical work environment.
- We ask you to demonstrate personal responsibility and commitment to health and safety, the environment and security whilst visiting ESS.
- We ask you to treat each other with respect and we will not tolerate any form of discrimination or harassment.
- Take care of each other interfere when you notice unsafe behaviour.

Be a role model

We work safely or not at all



# On the ESS site



### Personal Protective Equipment





Red zone: full PPE includes red helmet, high visibility vest, safety glasses, safety gloves and safety shoes/overshoes.

### Barriers and signs

Respect and do not cross

 Barriers are put up to prevent others to access a hazardous area.

 Do not cross any barriers and stay with your guide.

 Obey all signs, ask your guide when in doubt.





## During your visit





Always follow your guide and their instructions. Do not walk away from the group.



Use designated walkways. Beware of bikes sharing the walkways.



Be aware that vehicles have 'right of way' on the site.









Do not make phone calls during the visit.



Do not touch any equipment.



Please inform your host if you have any special needs such as; Claustrophobia, medical implants etc. that may be important for us to know and could affect the visit.

### We hope you will enjoy your visit

You have now been informed of our safety rules.

Feel free to ask any questions to your visit responsible.





### Head sets for Visitors



Receiver/transmitter with headset and one-ear headphones











# HEADSET PORT POWER BUTTON CHARGING STATUS LED























Press & hold to speak

### People with hearing aids



Transmitter with neck loop can be used by people with telecoil-equipped hearing aids and cochlear implants





