

Suggested agenda

- 8.30 – 11.00
 - Introduction, presentation of participants, etc (NEA + SKB) 20 min
 - Overview of licence application, including selection of method and site (Olle Olsson) 40 min
 - Coffee 20 min
 - Overview of SR-Site methodology (Allan Hedin) 30 min
 - Initial state rock and EBS, principles and essential properties (Johan Andersson) 20 min
- 11.00 – 13.00 Press conference and lunch
- 13.00 – 15.00 Detailed presentation of key aspects of SR-Site
 - External conditions (Jens-Ove Näslund) 15 min
 - Biosphere (Tobias Lindborg) 15 min
 - Rock T and M (Johan Andersson) 10 min
 - Earthquakes (Raymond Munier) 10 min
 - Rock H (Jan-Olof Selroos) 15 min
 - Rock C (Ignasi Puigdomenech) 15 min
 - Buffer, backfill and closure (Patrik Sellin) 15 min
 - Canister (Christina Lilja) 15 min
 - Fuel (Kastriot Spahiu) 10 min
- 15.00 – 15.20 Coffee
- 15.20 – 16.00
 - Scenarios (Allan Hedin) 20 min
 - Containment
 - Consequence modelling (radionuclide transport)
 - Conclusions 20 min
 - Compliance (Allan Hedin)
 - Feedback (Johan Andersson)
 - Confidence (Allan Hedin)