



Notice of Meeting

DOCUMENT ID	SUBJECT NO	AFFILIATION	PAGE 1 (2)
AUTHOR Allan Hedin			DATE 2006-10-10

DISTRIBUTION

SKI, att. Bo Strömberg
SSI, att. Björn Dverstorp
Municipality of Oskarshamn, att. Kaj Nilsson
Municipality of Östhammar, att. Virpi Lindfors
KASAM, att. Eva Simic
The SR-Can team and additional SKB staff

Presentation of the safety assessment SR-Can

Time: Wednesday November 1st 9.00 – 17.00.

Location: Klarabergsviadukten 90 (same building as SKI offices), Stockholm, meeting room S:t Clara.

The purposes of the meeting are

1. to introduce reviewers (SKI, SSI and their international experts) to the contents of SR-Can, and
2. to give an overview of the results of SR-Can on an expert level to reviewers and to other invited parties.

Participation: The above listed representatives of each organisation are requested to report expected attendance from their organisation (including consultants) to Maria Sommarlund, SKB (maria.sommarlund@skb.se), phone 08-459 8535, by **Monday October 23rd**. Please list *name and affiliation* (for name tags) of each attendee.

A preliminary agenda is provided on the next page.

Welcome!

Allan Hedin
Project leader SR-Can

Preliminary agenda

- 9 – 9.15 Introduction, purpose of the meeting (Allan Hedin)
- 9.15 – 10.15 Overview of SR-Can (Allan Hedin)
- 10.15 – 10.30 Coffee
- 10.30 – 11.30 From site investigations to safety assessment (Johan Andersson)
- 11.30 – 12.30 Lunch
- 12.30 – 15
- Detailed presentation of key aspects of SR-Can
 - Models in SR-Can, Model summary report (Fredrik Vahlund)
 - Climate related factors (Jens-Ove Näslund)
 - The biosphere (Ulrik Kautsky)
 - The geosphere
 - Mechanics (Johan Andersson and Raymond Munier)
 - Hydrogeology (Jan-Olof Selroos)
 - Geochemistry (Ignasi Puigdomenech)
 - The buffer and deposition tunnel backfill (Patrik Sellin)
 - The fuel and the canister (Lars Werme)
 - Future human actions (Lena Morén)
- 15 – 15.30 Coffee
- 15.30 – 16 Summary of results of scenario analyses, conclusions (Allan Hedin)
- 16 – 17 Discussion