

# Presentations from Joint NKS-R and NKS-B seminar 24-25 May are now available

NKS would like to thank all the presenters and participants for their contributions to the seminar in Stockholm entitled 'Nordic Nuclear Safety: Research, Operations and Beyond'. Pdf versions of all presentation slides are now available at <a href="https://www.nks.org">www.nks.org</a>.

## **Upcoming seminar**

#### **NKS-B FEMMA**

Forum for the Effect of Thermal Aging and Microstructure on Mechanical and EAC Behaviour of Nibase Alloy Dissimilar Metal Welds

7th September 2022, KTH, Stockholm, Sweden

Preliminary agenda:

Seminar on DMW

- a. Opening of the meeting, Pal Efsing, KTH, 13:00 13:10
- Overview and lessons learned from the past DMW projects, Hannu Hänninen, Aalto University, 13:10 - 14:30
- c. Fracture toughness, crack path and strength mismatch of Alloy 52 DMW, Lindqvist Sebastian, VTT, 14:30 15:10

Coffee break, 15:10 - 15:30

- d. FRAMATOME research programs on Alloy 52 DMWs, Pierre Joly/ Miguel Yescas, Framatome, 15:30 17:30
- e. Comparison of the results and discussion, Zaiqing Que, VTT/all, 17:30 18:00

### NKS Young Scientist Travel Assistance

Updated information that NKS offers travel assistance for young scientists wishing to attend NKS-R and NKS-B events as well as related non-NKS events even outside the Nordic countries - under certain conditions. More information on the conditions and how to apply for travel assistance can be seen on the NKS web site here (<a href="http://www.nks.org/en/nksr/travel\_assistance/travel\_assistance.htm">http://www.nks.org/en/nksr/travel\_assistance/travel\_assistance.htm</a>) for NKS-B related events.

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