
Seminars

NKS-B NordThreat seminar - Emergency preparedness seminar to highlight similarities and differences between national threat assessments.

Registration deadline is 16th of October 2008

30-31 October 2008 in Oslo/Asker, Norway

Organised by the Norwegian Radiation Protection Authority, Radiation and Nuclear Safety Authority, Finland; the Swedish Radiation Safety Authority and the Icelandic Radiation Protection Institute

The seminar will facilitate the exchange of information and opinions and provide a basis for enhancing networks, especially between research communities and emergency preparedness communities.

Topics to be covered in the seminar are:

- National threat assessments
- Potential hazards
- Experience from previous incidents
- Public perception of nuclear and radiological threats and information challenges
- Challenges for future emergency preparedness

Speakers at the seminar will include Jane L. Smith-Briggs (Nuvia), Kasper G. Andersson (Risø), Heiki Reponen (STUK), Anne Stenersen (FFI), Ole Reistad (NRPA) and Per Strand (NRPA), with subjects ranging from the Andreeva Bay, dirty bombs in urban areas, radionuclear terrorism, Russian NPPs and nuclear-powered submarines.

More information on this seminar can be found [here](#).

Contact person:

Inger Margrethe Eikermann (Inger.Eikermann@nrpa.no)

New publications

The following NKS-R reports are available free of charge: Download by clicking the appropriate link.

NKS-179	Oct 2008	Jonas Andersson: <i>Levels of Automation and User Control - Evaluation of a Turbine Automation Interface</i>	AutoNewTEch	abstract	full text
NKS-178	Sep 2008	Rune Fredriksen et al: <i>MORE: Management of Requirements in NPP Modernisation Projects, Final Report</i>	MORE	abstract	full text

The following NKS-B reports are available free of charge: Download by clicking the appropriate link.

NKS-180	Oct 2008	Ole Christian Lind et al: <i>Overview of sources of radioactive particles of Nordic</i>	HOT II	abstract	full text
---------	----------	---	--------	--------------------------	---------------------------

*relevance as well as a short
description of available particle
characterisation techniques*

This NewsFlash together with additional information on NKS and its activities can be found on www.nks.org.
The NKS Secretariat can be contacted on nks@nks.org.
To unsubscribe to NKS NewsLetters, please contact the NKS Secretariat.