



60 Years
Atoms for Peace and Development

Nuclear Security

NETWORKS

NUSEC | Nuclear Security Information Portal

Why is this important?

Networking provides the most widely accessible and collaborative activity that professionals can engage in to share knowledge and expertise, build enduring professional relationships and build their own capacity. Networks provide their members with the opportunity to learn from their peers as well as from experts with diverse skill sets; they also provide access to widely shared best practices and knowledge of emerging trends in the field.

The IAEA supports professional networking through its Nuclear Security Information Portal (NUSEC) a resource to help strengthen the nuclear security community worldwide by providing a platform for the exchange of information on all aspects of nuclear security. It helps to facilitate this by providing an interactive, secure and centralized web environment in which NUSEC users can rapidly find relevant nuclear security information and engage in information exchange with each other.

What do I need to know?

NUSEC is a non-public, secure, collaborative web-based tool designed to promote communication and information exchange in the field of nuclear security among the IAEA Secretariat, its Member States and global partners. It provides access to specialized IAEA resources and data on multilateral and national activities of relevance. This secure system also provides a centralized environment for Member States and IAEA partners to showcase their respective nuclear security activities including related publications and contact details.

All IAEA Member States and selected IAEA partners are invited to become part of NUSEC.

Collaborating in NUSEC

NUSEC is designed to expand the reach of professionals everywhere, in three ways:

- **Building Capacity:** members have the ability to exchange security knowledge, experience and expertise online;
- **Building Relationships:** members collaborate, build communities and can gain rapid access to national contact points and related data;
- **Sharing Knowledge:** members are kept informed about IAEA, multilateral and national nuclear security related activities; and NUSEC is secure and centralized for better web information exchange.

What actions are recommended?



Member States desiring nuclear security services should send a request to the IAEA Division of Nuclear Security.



Network members are encouraged to collaborate widely through the NUSEC portal to improve nuclear security worldwide.



Network members are encouraged to collaborate widely through the NUSEC portal to improve nuclear security worldwide.



For a list of IAEA nuclear security training courses and workshops, check the current online IAEA Meeting Schedule.

What are the key features of NUSEC?

Thematic areas for information exchange;

- Incident and Trafficking Database (ITDB);
- Event calendars;
- Meeting materials, in advance and after a meeting;
- Announcements;
- Contact lists;
- Integration with other IAEA data sources;
- eLearning repository;
- Discussion forum(s);
- Nuclear security promotional material;
- Newsfeeds.

How do I join NUSEC?

The NUSEC network resources are available for all registered users. To join NUSEC, you must first register through the IAEA's Nucleus portal; go to <https://websso.iaea.org> for complete details. Once registered in Nucleus, you will then be able to access the NUSEC portal where you will be able to register and submit a request for access, go to: <https://websso.iaea.org/IM/UserRegistrationPage.aspx?returnpage=https://nusec.iaea.org/>.

Member States and IAEA partners will be asked to appoint a NUSEC Liaison Officer, who will coordinate the validation of new account requests, provide information on national or institutional nuclear security activities and interact with the IAEA Division of Nuclear Security on potential enhancements to the portal.

Resources

IAEA Meeting Schedule <http://www-pub.iaea.org/mtcd/meetings/PDFplus/current.pdf>

IAEA Learning Management System portal. elearning.iaea.org/m2/

Email: NuclearSecurity@iaea.org

Visit: the IAEA Nuclear Security Information Portal (NUSEC) at <https://nusec.iaea.org>

