Third International Conference on Nuclear Knowledge Management – Challenges and Approaches

IAEA Headquarters, Vienna, Austria
7–11 November 2016

Opportunities for Exhibitors

The objective of the conference is to provide an opportunity to share experiences and lessons learned in the nuclear sector related to managing nuclear knowledge and to share practical approaches to knowledge management (KM) that can be used at the organizational, national, and international levels to develop and maintain a strong nuclear knowledge base. Various issues will be addressed related to human competencies, methodological or process knowledge and technology-related knowledge that are needed to support the safe and sustainable application of nuclear technology. Both cross-cutting aspects of nuclear KM and elements that are more prominent in, and specific to, distinct applications of nuclear power and technology will be explored, including issues related to managing knowledge for new build projects and programmes; for operating nuclear facilities; for decommissioning and environmental remediation projects; for nuclear regulatory compliance; for non-power nuclear science and applications; for nuclear technology research, development and innovation; as well as issues and approaches for information and records management.

To highlight the latest approaches, technologies and initiatives in KM, an exhibition is planned within the conference, involving organisations and vendors active in this field (including reactor vendors, utilities, design and engineering services, national and international nuclear associations and organizations, R&D organizations, national nuclear labs, professional organizations and standards bodies, technology providers – e.g. computerised design, PIM, 3D-CAD and training simulator vendors, TSOs, service providers, safety analysis and licensing support, regulatory authorities, etc.).

Interested parties should contact the Scientific Secretariat by email nkm-conference@iaea.org by 15 March 2016.

The conference and the exhibition will both take place at the Vienna International Centre (IAEA Headquarters) on the aforementioned dates. More than 500 participants are expected to attend from IAEA Member States and nuclear organizations.