



NOTICIAS DESTACADAS

- [El consejero y presidente de Ceiden, Javier Dies, participa en el encuentro sobre dinámica europea en habilidades nucleares.](#)



Coincidiendo con la celebración del vigésimo aniversario de la Red Europea de Educación Nuclear (ENEN) ha tenido lugar el encuentro [\[LEER MÁS\]](#)

- [COIIM y CEIDEN pasan lista a las necesidades de recursos humanos del sector de la energía nuclear.](#)



Recientemente se ha reunido el decano del Colegio de Ingenieros Industriales de Madrid, Fabián Torres, con el Presidente de la Plataforma Tecnológica de Energía Nuclear de España (CEIDEN) [\[LEER MÁS\]](#)

- [SNETP EUROPEAN SMR PRE-PARTNERSHIP](#)

On Tuesday 29 August, a new draft report by Franc Bogovič (MEP) was published on the European Parliament's website, highlighting the potential of small modular reactors (SMRs) as a crucial element in achieving the EU's net zero emissions target by 2050.

[\[LEER MÁS\]](#)

AGENDA

- [2-6 de octubre:](#) 48^a Reunión anual de la SNE. [\[LEER MÁS\]](#)
- [\[+\]](#)
- [8-11 de noviembre:](#) conferencia "Nuclear Energy for People" organizada por la Sociedad Nuclear Búlgara en colaboración con la Sociedad Nuclear Europea [\[LEER MAS\]](#)
- [13-14 de noviembre:](#) 17^a conferencia de SET Plan, organizada por la Presidencia española del Consejo de la UE [\[LEER MÁS\]](#)

Growing interest in NKM has been observed in recent years when nuclear energy's role is given additional attention in global clean energy transition. In order to reflect this trend and discuss how to further meet the demand of MS, the first joint IAEA International Conference on NKM and HRD will be convened on 2-5 July 2024. [We look forward to the active participation of MS and international partners in this important event.](#)

WEI HUANG



IAEA

Director of the Division of Planning, Information and Knowledge Management.
Department of Nuclear Energy

My name is Wei Huang, Director of Division of Planning, Information and Knowledge Management, Department of Nuclear Energy of the International Atomic Energy Agency. The name of the division reflected three equally important elements of this capacity building and knowledge management focused programme.

At the outset of this century, the IAEA Member States (MS) identified some potential risks of losing critical knowledge to safe, secure and sustainable use of nuclear energy and requested immediate action to address this issue. Following an IAEA General Conference resolution in 2002, Nuclear Knowledge Management (NKM) sub-programme is established and main activities are delivered through two main mechanisms: formulating and providing guidance and services on NKM methods and facilitating knowledge sharing networks and capacity building through nuclear education and training. Up to today, a set of NKM methodologies and guidance is developed and relevant service is provided through KM Assist Visit (KMAV) and International Nuclear Management Academy INMA). Nuclear Energy Management School (NEM) and Nuclear Knowledge Management (NKM) schools are established as Agency's flagship events focusing on leadership and capacity building. A number of regional nuclear education networks are also established. One learning management system platform (Cyber Learning Platform for Network Education and Training) and one NKM Digital Hub are in operation.

Considering the interlinkage between NKM and Human Resource Development (HRD), one integration approach on NKM and HRD is taken to ensure relevant service will be delivered in an efficient and effective manner.

In order to address gender parity in nuclear sector, Direct General Rafael Grossi launched Marie Skłodowska-Curie Fellowship Programme (MSCFP) and Lisa Meitner Programme (LMP) respectively. Both initiatives are implemented under NKM sub-programme.