



NOTICIAS DESTACADAS

- **Participación de Ceiden en la reunión anual de plataformas tecnológicas de la energía.** Este pasado 15 de noviembre ha tenido lugar en la sede de la Agencia Estatal de Investigación en Madrid y bajo el título «Debate entre las diversas tecnologías desde la perspectiva de la innovación y la creación de valor», [...]. [LEER MÁS \[+\]](#)



- **Hoja de ruta del Grupo de Reactores Nucleares Modulares SMR de CEIDEN** Este 23 de noviembre ha tenido lugar en la sede en Madrid de la empresa de ingeniería IDOM la reunión oficial de lanzamiento del grupo de reactores nucleares modulares SMR coorganizada por CEIDEN e IDOM. [...]. [LEER MÁS \[+\]](#)



- **Ceiden participa en la 17th SET Plan Conference on Energy Research and Innovation for a Competitive Europe** Este pasado 14 de noviembre nuestro Secretario General de Ceiden Pablo Teófilo León ha participado como ponente en la mesa redonda «Nuclear R&I success stories» [...]. [LEER MÁS \[+\]](#)

AGENDA

- **10 de enero:** Conferencia Reactores Nucleares Modulares. [LEER MAS](#)
- **16 de enero:** 17ª Asamblea General Ceiden. [LEER MÁS](#)
- **21-22 de marzo:** First-Ever Nuclear Energy Summit to be Held in Brussels. [LEER MAS](#)

IVES DESBAZEILLE



Director General Nucleareurope

As the representative of the nuclear industry at European level, nucleareurope is engaged in a series of activities relating to nuclear education and knowledge management. Indeed, having access to enough workers with the skills needed to build, operate and decommission nuclear facilities is key to the future of our sector.

Within our organisation we have members supporting our work in terms of helping to identify the workforce and skills which the nuclear sector is expected to need over the coming decades. Particularly given recent announcements in Europe regarding the future deployment of large, small and advanced nuclear technologies. One of the challenges which we face in this respect is the limited number of students interested in a nuclear career. Given that in some instances it can take many years of education and training to have the right skills for certain jobs in the nuclear sector, it is essential that we focus on attracting young people (for example secondary school students), encouraging them to consider STEM subjects at university level and potentially a nuclear specialisation.

Furthermore, the nuclear sector needs to be clear about what its future needs are likely to be in terms of workforce number and skillset required. Work is already ongoing on this at Member State level, for example in France, but also through European projects such as ENEN2plus (Building European Nuclear Competence through continuous Advanced and Structured Education and Training Actions) and TANDEM (Small Modular Reactor for a European safe and Decarbonised Energy Mix). Our organisation is a partner in both these projects providing support to, in particular, the work packages dealing with education and training and the needs of the industry. We also work closely with EHRO-N (the European Human Resources Observatory for the Nuclear Sector), an entity which falls under the umbrella of the European Commission's Joint Research Centre.

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