



Welcome to the SNETP Forum 2026 Communication Toolkit!

We are excited to have you on board to help spread the word about our annual flagship - the SNETP Forum 2026 - within the European nuclear sector. This toolkit is designed to make sharing information about the Forum easy, consistent, and impactful. Please contact us at media@snetp.eu for any questions.

SNETP Forum in a nutshell

- **Dates:** 25-27 March 2026
- **Location:** ESPACIO PABLO VI, Paseo de Juan XXIII 3, Madrid
- **Our confirmed [sponsors & opportunities](#)**
- **Plenaries & Parallel Sessions covering:**
 - Advanced nuclear technologies: SMRs & AMRs
 - Safety & long-term operation (LTO)
 - Non-electric applications & improved NPP performance
 - Digitalisation & integration with other energy sources
 - Fuel cycle back-end
- **Goal:** Identify R&D&I priorities, promote collaboration, knowledge transfer, and best-practice harmonisation across the EU and beyond.
- **Want to shape the programme?** [Submit your abstract](#) by 31 January 2026
- [Event webpage](#) & [registration](#)

Forum scope – What's it all about?

The SNETP Forum 2026 will explore **recent technological and scientific progress in advanced nuclear technologies**, including SMRs and AMRs, safety, non-electric applications, long-term operation (LTO), and improved NPP performance. The objective is to assess how these innovations can enable the nuclear sector to **strengthen its contribution in providing affordable and available low emission energy source required for climate change mitigation and adaptation as well as for the independence and sovereignty** of the EU.

Based on results from recent collaborative projects, the Forum will identify key topics of common interest for the European community, helping to shape **future R&D&I priorities and projects**, and promoting **knowledge transfer** and **harmonisation of best practices** across the EU and beyond.

The programme will combine **strategic plenary sessions** with **technical parallel sessions**, ensuring diversity and inclusion of transversal topics such as **digitalisation, integration with other energy sources, and fuel cycle back-end**. **Young Generation involvement** and collaboration with international networks will be encouraged.

The Forum will take place at [ESPACIO PABLO VI](#), a modern and well-connected venue located on Paseo de Juan XXIII 3 in Madrid, offering convenient access for participants and an ideal setting for high-level discussions and networking.



Key visual and Email Signature


1/ You can download the SNETP Forum Key Visual on [this link](#).

2/ You can download the email signature on [this link](#).



Help us promote the event on social media

Post suggestion 1

 The future of European nuclear innovation is gathering in Madrid!

We are proud to support **@SNETP Forum 2026**, the annual flagship event of the European Sustainable Nuclear Energy Technology Platform. This event brings together industry leaders, research innovators, and policymakers to shape R&D&I priorities, foster collaboration, and share best practices across the EU and beyond. Topics include SMRs, AMRs, long-term operation, non-electric applications, and improved NPP performance.

Why attend the SNETP Forum?

- Strategic Insights: Discover the latest R&D roadmaps and EU policy directions.
- Industrial Leadership: Connect with decision-makers from utilities, research centres, and technology providers.
- Collaborative Innovation: Take part in sessions dedicated to cross-border cooperation and technical excellence.

Secure your place among the leaders of the energy transition.

 Join us from 25-27 March in Madrid, register now & view the programme:

<https://snetp.eu/events/snetp-forum/>


#SNETPForum #NuclearInnovation #EnergyTransition



Post Suggestion 2

I'm thrilled to be heading to Madrid in March for the @**SNETP** Forum 2026! 

The programme this year looks strong, highlighting concrete advances in SMR and AMR deployment, AI and digitalisation in nuclear, and the wider impact of nuclear innovation across the energy sector. Beyond the technical sessions, I'm particularly looking forward to networking with colleagues from around the world and exchanging insights on future R&D collaboration and opportunities.

Will you be there? Let's connect in Madrid! 

 Check out the full agenda here: <https://snetp.eu/events/snetp-forum/>

#SNETPForum #NuclearInnovation #EnergyTransition

Paragraph for Newsletter or Website

Are you ready to help shape the future of European nuclear energy with SNETP?

From 25 to 27 March the [SNETP Forum 2026](#) is coming to **Madrid** and the moment, and the stakes have never been higher. As Europe pushes toward total energy sovereignty and a carbon-neutral 2050, the SNETP Forum is the place where strategy meets action. Join leaders from **industry, research, and policy** to discuss progress in **SMRs and AMRs, digital tools** in nuclear, and how **nuclear innovation** can support other parts of the energy sector.

It's more than a conference – it's a place to share ideas, learn from each other, and explore opportunities for collaboration. Join us in Madrid to connect with peers, exchange knowledge, and take part in shaping the European nuclear sector. Check out the full [event programme](#), shape the agenda by [submitting your abstract](#) by 31 January and [register](#) today!