Apply to SNETP booster program – Support Track (Before September 29th, 2023)

This program is open to any small entities (SMEs and Start-Ups) members of SNETP which are willing to submit a EURATOM proposals and want to benefit of a financial and expert support.

As a reminder, on March 17th and after many months of negotiation, the European Commission has adopted and published its <u>2023-2025 work program</u>, which includes all calls for nuclear R&D projects, for a total of €132 million. All applications for the nuclear fission section must be submitted before November 8, 2023.

Selected entities will receive:

- Up to EUR 10k allowance to finance a PMO;

Please note: you cannot register to the program if your form is not completed. Prepare all the elements and information you need before you start filling out this application form. If you have any question, contact us at booster.snetp@snetp.eu

1. Introduction and business description

Full Name	
Position or title	
Company name	
Link to website	
Email	
Mobile number (including country code)	
Company Adress	
City	
Country	

2. Business activities

Please describe your business, its core product offering and your team	
Trease describe your business, its core product offering and your team	
What are the prein incorptions developed within a company 2	
What are the main innovations developed within your company?	
Do you have any patent, IP or significant distinction?	
20 you have any patenty if or significante distinctions	

3. EURATOM projects

Do you have any experience or knowledge in building an EU project? If yes, what was your role in the EU-funded project?

For which EURATOM are you interested? (You may choose one or multiple answers)

- HORIZON EURATOM 2023 NRT 01 01 Safety of operating nuclear power plants and research reactors
- HORIZON EURATOM 2023 NRT 01 02 Safety of light water small modular reactors (LW-SMRs)
- HORIZON EURATOM 2023 NRT 01 03 Safety of advanced and innovative nuclear designs
- HORIZON EURATOM 2023 NRT 01 04 Co-funded European partnership for research in nuclear materials
- HORIZON EURATOM 2023 NRT 01 05 Partitioning and transmutation of minor actinides towards industrial applications
- HORIZON EURATOM 2023 NRT 01 06 Improved nuclear data for the safety of energy and non-energy applications of ionizing radiation
- HORIZON EURATOM 2023 NRT 01 07 Innovative technologies for safety and excellence in decommissioning, including robotics and artificial intelligence
- HORIZON EURATOM 2023 NRT 01 08 Safety of low enriched fuel for research reactors securing the supply of medical radioisotopes
- HORIZON EURATOM 2023 NRT 01 09 Nuclear and radiation techniques for EU strategic autonomy, circular economy and climate change policies
- HORIZON EURATOM 2023 NRT 01 10 Harnessing innovation in nuclear science, technology and radiation protection
- HORIZON EURATOM 2023 NRT 01 11 Preparatory phase for a European production capability to secure a supply of high-assay low-enriched uranium (HALEU) fuel
- Co-funded European partnership on radioactive waste management (EURAD-2)
- Nuclear Innovation Prize Safety of reactor systems
- Nuclear Innovation Prize Radioactive waste management
- Nuclear Innovation Prize Radioprotection
- Other calls under Horizon Europe (please specify which ones)

Please describe concept ideas and proposal situation / your potential contribution to respond to the objectives of the project

_	
4.	Do you plan to submit a project proposal in the course of 2023-2024?
☐ YES	
LI NO	