Attract, retain and develop new nuclear talents beyond academic curricula - ENEN+

C. Pesznyak¹, B. Bazargan-Sabet², A. Abdelouas³, F. Tuomisto⁴, M. Coeck⁵, L. Cizelj⁶, P D. Porras⁷

¹BME Hungary, ²UL France, ³EMN France, ⁴AALTO Finland, ⁵SCK•CEN Belgium, ⁶JSI Slovenia, ⁷ENEN EU / France

The primary motivation of the ENEN+ project is to substantially contribute to the revival of the interest of young generations in careers in the nuclear sector. This is to be achieved by pursuing the following main objectives:

- Attract new talents to careers in nuclear.
- Develop the attracted talents beyond academic curricula.
- Increase the retention of attracted talents in nuclear careers.
- Involve the nuclear stakeholders within the EU and beyond.
- Sustain the revived interest for nuclear careers.

European Nuclear Education Network international non-profit organization was established on 22 September 2003. ENEN's mission is the preservation and further development of expertise in the nuclear fields by higher Education and Training. This objective should be realized through the co-operation between universities, research organizations, regulatory bodies, the industry and any other organizations involved in the application of nuclear science and ionizing radiation.

http://www.enen.eu/

The ENEN+ consortium will focus on the learners and careers in the following nuclear disciplines:

- Nuclear reactor engineering and safety,
- Waste management and geological disposal,
- Radiation protection,
- Medical physics.

Budget of ENEN+

Participant organisations

Call for applications

ENEN, through the ENEN+ project co-funded by the EURATOM research and training Work Programme (H2020), provides mobility grants for learners, who would like to improve their knowledge, skills and competitiveness for career opportunities in the nuclear fields.

In particular, the following groups of learners are eligible to receive mobility grants: BSc, MSc, PhD students, pos docs, Life Long Learning or CPD.

All mobility actions must be transnational and completed before December 31st 2020.

More information on the web site:

https://plus.enen.eu