European Nuclear Education Network

www.enen.eu

for the preservation and further development of expertise in the nuclear fields by higher Education and Training



Dear Partners and Members,

A warm welcome to the 10th issue of our newsletter. We hope you will enjoy this new way to keep you up to date with our activities.

ENEN Implementation team members:



Dr. Gabriel Lazaro PavelExecutive DirectorMs. Roberta CirilloCommunications Officer & Project ManagerMs. Kateryna PiliuhinaProject Manager

ENEN 7th GENERAL ASSEMBLY

Friday 3rd March 2023 ENEN had its 7th General Assembly. The day before, 2 March 2023, was dedicated, as per tradition, to our Special Event. After 2 years, we finally met in person again! 100 nuclear people met us in Brussels to talk about **E&T Opportunities through EU funded projects!**



#NUCLEARMAKESYOUTRAVEL

Do you wish to meet ENEN people? Here is a list of coming events where you will find us!

- <u>Euratom Research in Action and Opportunities for Europe</u> –
 4 April, Brussels (Belgium)
- <u>RRFM2023</u> 17 April, Antwerp (Belgium)
- ENYGF 2023 8-12 May, Krakow (Poland)
- ANIMMA 12-16 June, Lucca (Italy)
- KERNTech 13-15 June, Frankfurt remotely

A Word from our President:



Dear ENEN Members, Colleagues and Friends. The ENEN GA was really successful; we would like to thank everyone who could participate in in person after 2 years. In September, we are going to celebrate the 20th birthday of the ENEN with a series of events in Brussels on 20-21-22 September (EMSNE ceremony, TOURR workand shop plenary, ENEN2plus meeting). All project partners are welcome to participate and join us. We are proud to let you know that two European realities and two international organisations joined have ENEN. therefore the current number of ENEN members is 92. In order to continue our successful work, we would like to remind all members that the membership fee invoice will be sent out soon, please inform ENEN secretariat about any administrative changes from your side. Please save the date for September 20-22, 2023 and plan your trip to Brussels!

Csilla Pesznyák

European Nuclear Education Network

for the preservation and further development of expertise in the nuclear fields by higher Education and Training

UPDATES ON PROJECTS:



All the mentioned projects have received funding from the European Union. This publication reflects only the authors' view and the European Commission is not responsible for any use that may be made of the information it contains.

ENEN2plus: Building European Nuclear Competence through Continuous Advanced and Structured Education and Training The project Bulletin will see the light very soon. We are working on new tool to keep you updated with ENEN2plus news. We are also collecting your input about Vocational training, please fill in <u>THIS</u> anonymous 2 mins online questionnaire. ENEN2plus was also presented at the SNETP Euratom Coordinators Day, watch the <u>VIDEO HERE</u>.

Mar 31, 2023 is the next deadline on the <u>Mobility portal</u> for individual applications on a rolling basis! <u>SaTE: Safeguards Training and Education ESARDA</u> 21st Course on Nuclear Safeguards and Non Proliferation will take place online in spring 2023. Applicants coming trough ENEN can get an attendance diploma and earn 3 ECTS.

TOURR: Towards Optimized Use of Research Reactors The Strategy for optimized use of research reactors in Europe has been published and the consortium is working on platform to improve communication among Research Reactors. The last workshop to communicate about the main findings of the TOURR project will take place in September 2023.

<u>A-CINCH</u>: Augmented Cooperation in Education and Training in Nuclear and Radiochemistry The project is entering its last semester of implementation and loads of interesting activities will be organised soon: HoT course on Plutonium and Actinides in Gothenburg, Summer school in Nuclear and Radiochemistry in Nicosia

ARIEL: Accelerator and Research reactor Infrastructures for Education and Learning The latest consortium meeting was held in London in mid-March. ARIEL partners got together to discuss especially the mobilities that took place during this period. The project has a prolongation thus it is still admitting researchers to infrastructures.

ECC-SMART: Joint European Canadian Chinese development of Small Modular Reactor Technology The project was presented at the SNETP Euratom Coordinators Day by the Project Coordinator. <u>HERE</u> is a link to the video.

ELSE: European Leadership for Safety Education The teaser for the MOOC about Leadership for safety has been released. You can watch it <u>HERE</u>. It is possible to include a module on leadership for safety in an existing Master program at your university. If interested, get in touch with us.

FREDMANS: Fuel Recycle and Experimentally Demonstrated Manufacturing of Advanced Solutions for Safety The first call for the travel fund is about to be published, keep an eye on the project webpage! You can quickly consult eligibility criteria, <u>at this link</u>.

<u>GO-VIKING</u>: Gathering Expertise on Vibration Impakt in Nuclear Power Generation The project visual identity is ready and the online references are there for you to know more! The project main website can be reached at the <u>following link</u> and <u>here</u> you have the LinkedIn page.

<u>GRE@TPIONEeR</u>: Graduate education alliance for teaching the physics and safety of nuclear reactors The organized courses have achieved outstanding results, check it out <u>HERE</u>. Two more are coming, makes sure you do not miss them. Follow the project <u>on LinkedIn</u>!

OFFERR: European Platform For Accessing Nuclear R&D facilities Project partners gathered in Cadarache in mid-March. OFFERR will open its first call for proposals on 3 April 2023 to facilitate access to key nuclear infrastructures for R&D experts.

SECURE: Strengthening the European Chain of Supply for next generation medical Radionuclides The project will be briefly presented (as well as TOURR) at the 19th Plenary meeting of the European Observatory on the Supply of Medical Radioisotopes, in Prague, at the end of March. **TANDEM:** Small Modular Reactor for a European Safe and Decarbonized Energy Mix The project has been recently presented to more than 140 students at EnergInnovArt in France. Do not forget to follow the TANDEM LinkedIn page to follow all major updates.

<u>Training and Tutoring</u> for experts of the NRAs and their TSOs for developing or strengthening their regulatory and technical capabilities A portal for alumni is under preparation, stay tuned to know more!

FOLLOW US 🔽 🖬 🛄 🕨 🙆

For suggestions: secretariat@enen.eu