

ROSATOM

#### TECHNICAL ACADEMY ROSATOM

# Rosatom-ENEN Teleconference TWO-COMPONENT NUCLEAR ENERGY SYSTEM. THE "PRORYV" PROJECT. February 17, 2022, 13:00 CET, Online meeting

### January 1, 2008

February 27, 2019

EURATOM initiated the ENEN-RU I project through a sub-group 5 (Education and Training) of the EURATOM-ROSATOM Working Group on cooperation in nuclear, fission research

#### ENEN and RosatomTech, agreed to continue their constructive and productive collaboration with the creation of a Joint Forum on Education and Training in the field of nuclear science and technology (ENEN-RU E&T Forum)

closing NFC

## **ENEN Cooperation Activities**



## 27 February 2019, Preparatory meeting of the ENEN RU E&T Forum

The formulation of a substantive agenda and format for the next stage of cooperation between the parties in the field of nuclear education and training. In accordance with the decisions, the next project involves expanding the cooperation framework for research activities in the field of nuclear technologies and joint participation in international projects



### **Development of Russian-European Educational Projects in the Field of Advanced Nuclear Technologies**

- May 2021, the Rosatom Tech and ENEN organized a kick-off meeting of the "ENEN-RU Joint Working Group" to update the proposals of the parties in educational and research areas on:
- innovative reactor technologies and related closed NFC;
- decommissioning and RW and SNF management



Head of the "Prorvv" Analytical Department



Associate professor. Vice president of ENEN



Expert of the "Proryv" International cooperation department



Associate Professor of Moscow Engineering & Physics Institute

Mr. Andrey Kashirskii

Ms. Csilla Pesznyak

Ms. Daria Matveeva

Mr. Yurii Volkov

Tentative Program of the Teleconference	Speakers
Welcome remarks	Ms. Csilla Pesznyak
Developing a two-component nuclear energy system with thermal and fast reactors in Russia	Mr. A. Kashirsky
International communications and education based on the concept of the "Proryv" project	Ms. D. Matveeva
Education support solutions to maintain closing fuel cycle (MEPhIcase)	Mr. Y. Volkov
Q&A Session	All

## Join the Teleconference: LINK

