roberta.cirillo@enen.eu

Telephone: +32 483 81 61 95



ENEN Special Event 2022 Nuclear E&T – a young perspective

Venue: online March 3, 2022, 10:00 - 13:00 CET

Tentative AGENDA Feb 18, 2022

10:00	Welcome	Mr. Joerg Starfliner, ENEN
10:05	European education and training in nuclear S&T	Mr. Domenico Rossetti Di Valdalbero,
		European Commission DG Research and
		Innovation
10:20	ENEN Actions for the youngest in nuclear -	Testimonials, various speakers
(5'each	Testimonials from people who benefit from ENEN	
or less)	actions	
10:45	Inspiring talks from the YG representatives –	Ms. Jadwiga Najder, ENS-YG Chair
(10'	Spread the news about ENEN existence to the YG	Ms. Lena Andriolo, President of IYNC
each)	communities	
11:05	International ENEN partners & their actions for	Ms. Antonella Di Trapani, OECD-NEA
	the youngest in nuclear – NEST forum/ROSATOM	Mr. Pavel Zhuravlev/ Ms. Daria Antoshina
(10'	technical academy/IAEA NEM School	ROSATOM Tech
each)		IAEA Representative- tbc
11:35	Virtual Coffee break	
11:50	SaTE – Safeguards Training and Education	Mr. Gabriel Pavel, ENEN
12:00	ARIEL - Accelerator and Research reactor	Mr. Junghans Arnd
	Infrastructures for Education and Learning	HZDR Dresden
12:10	GRE@T PIONEeR - Graduate Education Alliance For	Mr. Christophe Demaziere
	Teaching The Physics And Safety Of Nuclear	Chalmers University
	Reactors	
12:20	A-CINCH - Augmented Cooperation In Education	Mr. Mojmír Němec
	And Training In Nuclear And Radiochemistry	Czech Technical University
12:30	ECC-SMART - Joint European Canadian Chinese	Ms. Eliška Krychova
	development of Small Modular Reactor Technology	Centrum výzkumu Řež s.r.o.
12:40	The EURATOM 2021 proposals (NRT12+NRT 13)	** tbd **
		Mr. Gabriel Pavel, ENEN
12: 50	A.O.B	
	ENEEP Project	
13:00	Closing remarks	Mr. Joerg Starflinger, ENEN