



**Joint ICTP-IAEA INPRO School on Strategic Planning for Sustainable Nuclear Energy Development | (SMR 3846)**

12 Jun 2023 - 16 Jun 2023  
ICTP, Italy

**2 Directors**

1. GLADYSHEV Maxim	(In Pers.)	International Atomic Energy Agency	Austria
2. KAISER Ralf	(In Pers.)	ICTP	Italy

**9 Lecturers**

1. BYCHKOV Alexander	(In Pers.)	IAEA	Austria
2. FESENKO Galina	(Online)	-	Austria
3. JALAL Ahmed Irej	(In Pers.)	.	Austria
4. KHARTABIL Hussam	(Online)	IAEA, Nuclear Safety and Security Department	Austria
5. KOSILOV Andrei	(In Pers.)	National Research Nuclear University "MEPhI"	Russian Federation
6. MARGEANU STOICA Cristina Alice	(In Pers.)	Institute For Nuclear Research	Romania
7. MIASSOEDOV Alexei	(In Pers.)	International Atomic Energy Agency, IAEA Nuclear Power Technology Development Section Division of Nuclear Power Department of Nuclear Energy	Austria
8. PUENTE ESPEL Federico	(In Pers.)	Seaborg Technologies	Denmark
9. SCHERER Carolynn Patsy	(In Pers.)	IAEA	Austria

**29 Participants**

1. ALJAFRI Hussain Qusa	(In Pers.)	King Abdullah City for Atomic and Renewable Energy	Saudi Arabia
2. AL MOMANI Fatmah Yousaf Mohammad	(In Pers.)	Jordan Atomic Energy Commission	Jordan
3. ALWAZNAH Aban Ahmad H	(In Pers.)	King Abdullah city for Atomic and Renewable Energy Atomic Energy Sector	Saudi Arabia
4. BAKAVETS Mikalai	(In Pers.)	Belorussian State University Department of Nuclear Physics	Belarus
5. CONDRUZ Nicolae Ioan	(In Pers.)	National Commission for Nuclear Activities Control	Romania
6. COPPARI Martin Diego	(In Pers.)	National Atomic Energy Commission, Strategic Planning Department	Argentina
7. DIKOVA Tatiana	(In Pers.)	Obninsk Institute for Nuclear Power Engineering	Russian Federation
8. IVANOVIC Slavica Léa	(In Pers.)	-	France
9. JYOTI	(In Pers.)	Department of Physics Government College for Women, Gurawara	India
10. KAUSAR Farhana	(In Pers.)	Pakistan Atomic Energy Commission (PAEC) Applied Systems Analysis Division (ASAD)	Pakistan
11. KIRDAN Al Thair Nuha	(In Pers.)	Atomic Energy Establishment, energy generation techniques department	Libya
12. LIU Zijing	(In Pers.)	University of South China School of Nuclear Science and Technology	People's Republic of China
13. MADUKA Scholastica Chidiebere	(In Pers.)	Nigeria Atomic Energy Commission	Nigeria
14. MASOTTI Guido Carlo	(In Pers.)	Politecnico di Milano	Italy
15. NGUYEN Do Yen Nhi	(In Pers.)	PECC2, TR&D, Research & Application Management Department	Viet Nam
16. NUWAMANYA Racheal	(In Pers.)	Ministry of Finance Planning and Economic Development	Uganda
17. NYASAPOH Mark Amoah	(In Pers.)	Nuclear Power Institute (NPI) - Ghana Atomic Energy Commission (GAEC)	Ghana
18. OKOTH Ruth Achieng	(In Pers.)	Kenya Nuclear Electricity Board (KNEB) Technical Affairs Department	Kenya
19. OZERETZKOVSKY Alexiei	(In Pers.)	-	France
20. OZERINA Miliana	(In Pers.)	Rosatom Technical Academy Centre for International Cooperation	Russian Federation
21. PETRUS Oleksandr	(In Pers.)	Odessa Polytechnical Institute Atomic Energy Laboratory	Ukraine

22.	<b>RASMUSSEN Christoffer Randloev</b>	(In Pers.)	-	Denmark
23.	<b>SARGSYAN Karine</b>	(In Pers.)	Scientific Research Institute of Energy Energy Strategy Center	Armenia
24.	<b>SIHOTANG Carlos Juan</b>	(In Pers.)	Indonesia National Research and Inovation Agency Research Center for Nuclear Fuel Cycle and Radioactive Waste Technology	Indonesia
25.	<b>SILVA E SANTOS Gabrielle</b>	(In Pers.)	Universidade Federal de Minas Gerais - UFMG DEN - Nuclear Energy Department	Brazil
26.	<b>VARGAS PRECIADO Luce Lucely</b>	(In Pers.)	La Trobe University <a href="https://scholars.latrobe.edu.au/lvargas/about">https://scholars.latrobe.edu.au/lvargas/about</a>	Australia
27.	<b>VECHGAMA Wasin</b>	(In Pers.)	University of Science & Technology (UST) Korea Atomic Energy Research Institute (KAERI)	Republic of Korea
28.	<b>VO Thi Huong</b>	(In Pers.)	Institute for Nuclear Science and Technology (INST) - Vietnam Atomic Energy Institute (VINATOM)	Viet Nam
29.	<b>WALIA Keshav</b>	(In Pers.)	DAV University Jalandhar	India