

The Abdus Salam International Centre for Theoretical Physics



Joint ICTP-IAEA School on Nuclear Energy Strategic Planning and Application of the IAEA INPRO Methodology for Sustainability Assessment | (

26 Sep 2022 - 30 Sep 2022 ICTP, Italy

1. BINGGELI Arlette Nadia(In Pers.)ICTPItaly2. GLADYSHEV Maxim(Online)International Atomic Energy AgencyAustriacturers1. BYCHKOV Alexander(In Pers.)IAEAAustria2. FESENKO Galina(Online)Rosatom Technical AcademyRussian Federation3. JALAL Ahmed Irej(In Pers.)International Atomic Energy Agency IAEA, Planning and Economic Studies Section, PESS, Dept. of Nuclear Energy NeAustria4. KHARTABIL Hussam(Online)IAEA, Nuclear Safety and Security DepartmentAustria5. KOSILOV Andrei(In Pers.)International Atomic Energy Agency, IAEA, NuclearAustria6. MIASSOEDOV Alexei(In Pers.)International Atomic Energy Agency, IAEA, NuclearAustria7. SCHERER Carolynn Patsy(In Pers.)IAEAAustriaAustria					
2. GLADYSHEV Maxim (0HH) International Atomic Energy Agency Austria ctures (0HPrs) KARA Austria 1. BYCHKOV Alexander (0HPrs) KARA Austria 2. FESENKO Galina (0HPrs) Readom Tachnical Academy Russian Federation 3. JALAL Ahmed Irej (0HPrs) International Atomic Energy Agency (KEA, Planning de Economic Stocks Sector, PESE, Digut, of Nacasar Energy NE. Austria 4. KMARTABUL Heasam (0HPrs) International Research Nuclear University (MEPh) Russian Federation 5. KOSILOV Andreil (0HPrs) National Research Nuclear University (MEPh) Russian Federation 6. MARSSOEDOW Alexel (0HPrs) Kater Sectory Department of Nuclear University (MEPh) Russian Federation 7. SOLTERKOV Anatoly (0HPrs) Kater Sectory Department of Nuclear University (MEPh) Russian Federation articipants . Austria (0HPrs) Provide Consultent Russian Federation articipants .	irectors				
ctures	1.	BINGGELI Arlette Nadia	(In Pers.)	ICTP	Italy
1. BYCHKOY Alexander (In Porta) MEA Austhia 2. FESENKO Galma (In Porta) Reatern Technical Academy Reasten Podmation 3. JALAL Ahmed Irej (In Porta) Intermational Academy Reasten Podmation 4. KHARTABLE Hussam (In Porta) Intermational Academy Lack Id 5. KOSILOV Andrei (In Porta) National Restanch Nuclear Diversity Department Austria 6. MASSOEDOV Alexal (In Porta) National Restanch Nuclear Diversity Technical Academy Austria 7. SCHERER Carolym Patay (In Porta) National Restanch Nuclear Diversity Department of Nuclear Energy Austria articlear Power Technical Deve Technical Deve Technical Deve National Restanch Nuclear Diversity Restain Federation 7. SCHERER Carolym Patay (In Porta) Private Consultant Rustain Federation articlearts (In Porta) (In Porta) Private Consultant Egypt 1. ADSEL AWAAD Sayed Enjy (In Porta) Private Consultant Egypt articleart (In Porta) Private Consultant Indonesia articleart (In Porta) Instained Postenee Egypt articleart AMINDA Kafilat Funnitola (In Porta)	2.	GLADYSHEV Maxim	(Online)	International Atomic Energy Agency	Austria
b. Boltecker, Sternor, Galina (Drive) Resistom Technical Academy Russian Federation 3. JALAL Ahmed Irej (P.Pes.) International Academy Russian Federation 4. KrAARTABL Hussaam (Drive) Russian Federation Austria 5. KOSILOV Andrel (P.Pes.) Russian Federation Austria 6. MASSOEDOV Alexel (P.Pes.) Russian Federation Austria 7. SCHERER Carolynn Patay (P.Pes.) Informational Anole Energy Agency, ILEA Nuclear Austria 7. SCHERER Carolynn Patay (P.Pes.) IAEA Austria 7. SCHERER Carolynn Patay (P.Pes.) Physics department of Nuclear Energy Austria 7. SCHERER Carolynn Patay (P.Pes.) Physics department, Fuculty of science, assuit Egypt 1. ADBEL AWAAD Sayed Eniy (Perlew) Physics department, Fuculty of science, assuit Information Egypt 2. ABIYYI Rofi Ahmad (Perlew) Bestimmed Alexer Physics, Uzbokistan Academy of Uzbekistan 3. ALKRUGV Abdusadomovich Sherali	cturers				
8. JALAL Ahmed Irej (In Pres.) International Aconic Energy Agency IJEE, Planning IN Construction, PESS, Dayl, of Nuclear Energy NE Austin 9. KHARTABL Hussam (In Anno.) HAR. Nuclear Energy NE Austin 1. KORTABL Hussam (In Pres.) Halos Disearch Nuclear University MEPH** Russian Fodoration 2. SCHERE Carolym Patsy (In Pres.) HARATABL Hussam Austin 3. SCHERE Carolym Patsy (In Pres.) Halos Disearch Nuclear University Attempt Austin 5. SCHERE Carolym Patsy (In Pres.) Halos Consultant Austin 6. MARATABL Hussam (In Pres.) Halos Consultant Russian Fodoration 7. SCHERE Carolym Patsy (In Pres.) Herac Consultant Russian Fodoration articlear In OLSTENKOV Anatoly (In Pres.) Private Consultant Egypt articlear In OLSTENKOV Anatoly (In Pres.) Private Consultant Egypt articlear (In Pres.) Institute of Nuclear Physics, Lizbekistan Academy of Lizbekistan Lizbekistan 3. ALIKULOV Abdusalomovich Sherali (In Pres.) Institute of Nuclear Physics, Lizbekistan Academy of Lizbekistan Lizbekistan 4. AMUA Kafilat Furmitola (In Pres.) Baser Energy Commission (NAEC) Nigeria 5. AFABIDZE Husia (In Pres.) Beografic Tributy Of	1.	BYCHKOV Alexander	(In Pers.)	IAEA	Austria
and Economic Studies Section, PESS, Dapt. of Nuclear Paraty NE Mark HARTABIL Hussem KOSILOV Andrei MASSOEDOV Alexei MIASSOEDOV Alexei In Pers.1 National Research Nuclear University MEPh⁺ Bussian Federation Nuclear Paraty NE MIASSOEDOV Alexei In Pers.1 IAEA SCHERER Carolynn Patsy In Pers.1 IAEA ABDEL AWAAD Sayed Enjy Context TOLSTEINKOV Anatoly Context ABDEL AWAAD Sayed Enjy ABJY I Roll Ahmad Context ALIKULOV Anatoly Context ABIVUI Roll Ahmad Context ALIKULOV Anatoly Context ABJY Roll Ahmad Context ABJY Roll Ahmad Context ALIKULOV Adduationovich Sherail (In Pers.1 Incluse Consultant ALIKULOV Adduationovich Sherail (In Pers.1 Incluse Consultant Academy of Exploitic Incontext ALIKULOV Adduationovich Sherail (In Pers.1 Context ALIKULOV Adduationovich Sherail (In Pers.1 Context AUKULOV Adduationovich Sherail (In Pers.1 Context AUKULOV Adduationovich Sherail (In Pers.1 Context AUKULOV Adduationovich Sherail (In Pers.1 Context Aukut E LAWARD	2.	FESENKO Galina	(Online)	Rosatom Technical Academy	Russian Federation
5. KOSILOV Andreil (in Pera.) National Research Nuclear University MEPN" Russian Pederation 6. MIASSOEDOV Alexal (in Pera.) International Atomic Energy Agency, IAEA Nuclear Prover Department of Nuclear Energy Agency, IAEA Nuclear Pederation Nuclear Energy Agency, IAEA Nuclear Pederation Austria 7. SCHERER Carolynn Patsy (in Pera.) IAEA Austria Nuclear Power Department of Nuclear Energy Agency, IAEA Nuclear Pederation Austria Austria Austria	3.	JALAL Ahmed Irej	(In Pers.)	and Economic Studies Section, PESS, Dept. of	Austria
6. MIASSOEDOV Alexei (In Pers.) International Atomic Energy Agency, IAEA Nuclear Power Technology Development Section Division of Nuclear Power Department of Nuclear Energy Austria 7. SCHERER Carolynn Patsy (In Pers.) IAEA Austria tor International Atomic Energy Agency, IAEA Nuclear Prover Technology Development Section Division of Nuclear Power Department of Nuclear Energy Austria tor International Atomic Energy Agency, IAEA Nuclear Prover Technology Development Section Division of Nuclear Prover Department of Nuclear Energy Russian Federation 1. TOLSTENKOV Anatoly (Online) Physics department, Fuculty of science, assuit university Egypt 2. ABIYYI Rofi Ahmad (Online) Deputy Of Regional Research and Innovation - National Research and Innovation Agency of Republic Informesia Indonesia 3. ALIKULOV Abdusalomovich Sherali (In Pers.) Institute of Nuclear Physics, Uzbekistan Academy of Sciences Uzbekistan 4. AMUDA Kafilat Furmitole (Online) Nigeria Atomic Energy Commission (NAEC) Nigeria 5. ARABIDZE National (In Pers.) Sciences Republic of Türkiye 6. AVDIN Kübra (Online) - Republic of Türkiye 7. BALASHEVSKYI Oleksandr (In Pers.) Sciences Reputing Company Energy Commission (NAEC) 8. BLANKSON Edward Essel (Online) Nuclear Regulatory Automity Ghana	4.	KHARTABIL Hussam	(Online)	IAEA, Nuclear Safety and Security Department	Austria
Paser Technology Development Section Division of Nicolear Power Department of Nicolear Energy International Nicolear Energy 7. SCHERER Carolynn Palay (In Pers.) IAEA Austria tor . TOLSTENKOV Anatoly (Ontree) Private Consultant Russian Federation articipants . ABDEL AWADD Sayed Enjy (Ontree) Physics department, Fuculty of science, assult university Egypt 1. ABDEL AWADD Sayed Enjy (Ontree) Physics department, Fuculty of science, assult university Egypt 2. ABIYYI Rofi Ahmad (Ontree) Physics department, Fuculty of science, assult university Egypt 3. ALKULOV Abdusatiomovich Sheratii (In Pers.) Irstitute of Nuclear Physics, Uzbekistan Academy of Uzbekistan Uzbekistan 5. ARASIDZE Natia (In Pers.) Research and Innovation Agency of Republic Indoconces Nigeria 6. AUUDA Kafilat Furmitola (In Pers.) Research and Innovation Agency of Republic Indoconces Nigeria 6. AVDIN Kübra (In Inne) Nigeria Georgian Technolad University Faculty of Power Englineering Laboratory of State Entreprise National Auclear Energy Generating Company Tempoladori	5.	KOSILOV Andrei	(In Pers.)	National Research Nuclear University "MEPhI"	Russian Federation
International Stream	6.	MIASSOEDOV Alexei	(In Pers.)	Power Technology Development Section Division of	Austria
I. TOLSTENKOV Anatoly (Online) Private Consultant Russian Federation atticipants atticipants (Online) Physics department, Fuculty of science, assuit unvestily Egypt 1. ABDEL AWAAD Sayed Enjy (Online) Depary of Regional Reasench and Innovation - National Research and Innovation - National Indonesia Egypt 2. ABIYYI Rol Ahmad (Online) Depary of Regional Reasench and Innovation - National Research and Innovation - National Indonesia Indonesia 3. ALIKULOV Abdusalomovich Sherali (In Pers.) Institute of Nuclear Physics, Uzbekistan Academy of Sciences Uzbekistan 5. AARABIDZE Natia (Online) Ngeria Atomic Energy Commission (NAEC) Ngeria 6. AVDIN Kübra (Online) - Republic of Türkiye 7. BALASHEVSKYI Oleksandr (In Pers.) State Energy Energy Hand Atonical Energy Commission (NAEC) Ngeria Research and Institute of Nuclear Physics, Uzbekistan Academy of State Energy Generating Company Energy Energy and Thermal Energy Republic of Türkiye 8. BLANKSON Edward Essel (Online) Nuclear Regulatory Atubrity Ghana 9. BOGDANOVA Ekaterina (Online) Nuclear Regulatory Atubrity Ghana 10. CHAVEZ Ariel Alejandro (Online) Bearathe Ationis Aternetical Energy Energy Internetin Atonica	7.	SCHERER Carolynn Patsy	(In Pers.)	IAEA	Austria
articipants I. ABDEL AWAAD Sayed Enjy (Online) Physics department, Fuculty of science, assuit university Egypt 2. ABIYYI Roll Ahmad (Online) Deputy of Regional Research and Innovation - National Research and Innovation Agency of Pepublic Indonesia Indonesia 3. ALIKULOV Abdusalomovich Sherali (In Pers.) Institute of NuClear Physics, Uzbekistan Academy of Sciences Uzbekistan 4. AMUDA Kafliat Furmilola (Online) Nigeria Atomic Energy Commission (NAEC) Nigeria 5. ARABIDZE Natia (In Pers.) Georgian Technical University Faculty of Power Engineering Haed of Department of Energy Commission (NAEC) Nigeria 6. AYDIN Kübra (Online) - Republic of Türkiye Georgian 7. BALASHEVSKYI Oleksandr (In Pers.) Separate Entity Scientific and Technical Center of State Enterprise National Nuclear Energy Generating Company Tenrogradom' Ukraine 8. BLANKSON Edward Essel (Online) Nuclear Regulatory Authority Ghana 9. BOCDANOVA Eksterina (Online) Nuclear Regulatory Authority Ghana 10. CHAVEZ Ariel Alejandro (Online) Nuclear Regulatory Authority Ghana 11. CHEWE Fredrick (In Pers.) Russian Federation of Nuclear Physics and Engineering, Laboratory of Engineering computer modeling Argentina 12. DE MOLNARY Leslie (Online) Rusten Physics And Engineering, Labo	itor				
1. ABDEL AWAAD Sayed Enjy (Online) Physics department, Fuculty of science, assuit Egypt 2. ABIYYI Rofi Ahmad (Online) Deputy of Regional Research and Innovation - National Research and Innovation Agency of Republic Indonesia Indonesia 3. ALIKULOV Abdusalomovich Sherali (In Pers.) Institute of Nuclear Physics, Uzbekistan Academy of Sciences Uzbekistan 4. AMUDA Kafilat Funmitola (Online) Ngeria Technical University Faculty of Power Engineering Head of Department of Energy Efficiency and Thermal Energy Georgia 6. AYDIN Kübra (Online) - Republic of Türkiye 7. BALASHEVSKYI Oleksandr (In Pers.) Separate Entity Scientific and Technical Centre' of State Entrepties National Nuclear Energy Generating Company Energoatom' Ukraine 8. BLANKSON Edward Essel (Online) Nuclear Regulatory Autotity Ghana 9. BOGDANOVA Ekaterina (Online) Nuclear Regulatory Autotity Argentina 10. CHAVEZ Ariel Alejandro (Online) Nuclear Physics and Engineering. Laboratory of Engineering computer modeling Argentina 11. CHEWE Fredrick (In Pers.) CGTN CNEN Erazil 13. EL MALKI EL HLAIBI Soumaya (Online) Racional Relations Division National Relations Argentina 14. ESQUIVEL ESTRADA Jaime (Online) Racional Institute of Nuclear Regerch, Department of Physies and Unclear Registens M	1.	TOLSTENKOV Anatoly	(Online)	Private Consultant	Russian Federation
2. ABIYYI Rofi Ahmad (Online) Deputy of Regional Research and Innovation Agency of Republic Indonesia Indonesia 3. ALIKULOV Abdusalomovich Sherali (In Pers.) Institute of Nuclear Physics, Uzbekistan Academy of Sciences Uzbekistan 4. AMUDA Kafilat Funmilola (Online) Nigeria Atomic Energy Commission (NAEC) Nigeria 5. ARABIDZE Natia (In Pers.) Georgian Technical University Faculty of Power Engineering Head of Department of Energy Efficiency and Thermal Energy Georgia 6. AYDIN Kübra (Online) - Republic of Türkiye 7. BALASHEVSKYI Oleksandr (In Pers.) Separate Entity Scientific and Technical Center of State Enterprise Nuclear University MEPhI, Institute Ukraine 9. BOGDANOVA Ekaterina (Online) Nuclear Regulatory Authority Ghana 10. CHAVEZ Ariel Alejandro (Online) Nuclear Regulatory Authority Gana 11. CHEWE Fredrick (In Pers.) Cortine) Dapartamento Maclear University MEPhI, Institute of Nuclear Physics and Engineering, Laboratory of Engineering computer modeling Argentina 12. DE MOLNARY Leslie (In Pers.) Cortine) Dapartamento Macleares Scentro Atómica Argentina	Participar	its			
Research and Innovation Agency of Republic Indonesia Sciences 3. ALIKULOV Abdusalomovich Sherali (In Pers.) Institute of Nuclear Physics, Uzbekistan Academy of Uzbekistan Uzbekistan 4. AMUDA Kafilat Funmitola (Online) Nigeria Atomic Energy Commission (NAEC) Nigeria 5. ARABIDZE Natia (In Pers.) Georgian Technical University Faculty of Power Engineering Head of Department of Energy Efficiency and Thermal Energy and Thermal Energy Georgia 6. AYDIN Kübra (Online) - Republic of Türkiye 7. BALASHEVSKYI Oleksandr (Online) - Republic of Türkiye 8. BLANKSON Edward Essel (Online) Nuclear Energrise National Nuclear Energy Generating Company Energoatom' Ghana 9. BOGDANOVA Ekaterina (Online) Nuclear Physics and Engineering, Laboratory of Engineering Lobroty of Engineering Computer modeling Rustian Federation of Nuclear Physics and Engineering, Laboratory of Engineering Computer modeling Argentina 10. CHAVEZ Ariel Alejandro (Online) Departamento Materiales Nuclear Christics, Advinica Argentina 11. CHEWE Fredrick (In Pers.) Nuclear Programme Implementation Init, Ministry of Technology and Science Brazil 12. DE MOLNARY Leslie (Online) Rations and Nuclear Systems Laboratory Morocco </td <td>1.</td> <td>ABDEL AWAAD Sayed Enjy</td> <td>(Online)</td> <td></td> <td>Egypt</td>	1.	ABDEL AWAAD Sayed Enjy	(Online)		Egypt
Sciences Sciences 4. AMUDA Kafilat Funmilola (Online) Nigeria Atomic Energy Commission (NAEC) Nigeria 5. ARABIDZE Natia (In Pers.) Georgian Technical University Faculty of Power Engineering Head of Department of Energy Efficiency and Thermal Energy Georgia 6. AYDIN Kübra (Online) - Republic of Türkiye 7. BALASHEVSKYI Oleksandr (In Pers.) Separate Entity Scientific and Technical Center' of State Enterprise National Nuclear Energy Generating Company Tenegodom' Ukraine 8. BLANKSON Edward Essel (Online) Nuclear Regulatory Authority Ghana 9. BOGDANOVA Ekaterina (Online) Nuclear Physics and Engineering, Laboratory of Engineering Computer modeling Russian Federation of Nuclear Physics and Engineering, Laboratory of Engineering Computer modeling Argentina 10. CHAVEZ Ariel Alejandro (Online) Departamento Materiales Nucleares Centro Atómica Argentina 11. CHEWE Fredrick (In Pers.) Nuclear Programme Implementation Unit, Ministry of Technology and Science Zambia 12. DE MOLNARY Leslie (Online) Gartine Morocco Radiations and Nuclear Systems Laboratory Brazil 13. EL MALIKI EL HLAIBI Soumaya (Online) Radiations and Institute of Nuclear Systems Morocco <td>2.</td> <td>ABIYYI Rofi Ahmad</td> <td>(Online)</td> <td>Research and Innovation Agency of Republic</td> <td>Indonesia</td>	2.	ABIYYI Rofi Ahmad	(Online)	Research and Innovation Agency of Republic	Indonesia
5. ARABIDZE Natia (In Pers.) Georgian Technical University Faculty of Power Engineering Head of Department of Energy Efficiency and Thermal Energy Georgia 6. AYDIN Kübra (Online) - Republic of Türkiye 7. BALASHEVSKYI Oleksandr (In Pers.) Separate Entity 'Scientific and Technical Center of State Enterprise National Nuclear Energy Generating Company 'Energeatom' Ukraine 8. BLANKSON Edward Essel (Online) Nuclear Regulatory Authority Ghana 9. BOGDANOVA Ekaterina (Online) Nuclear Regulatory Authority Russian Federation of Nuclear Physics and Engineering, Laboratory of Engineering computer modeling Russian Federation of Nuclear Physics and Engineering, Laboratory of Engineering Computer modeling Argentina 10. CHAVEZ Ariel Alejandro (Online) Departamento Materiales Nucleares Centro Atómico Bariloche Comisión Nacional de Energía Atómica Argentina 11. CHEWE Fredrick (In Pers.) CGTN CNEN Brazil 13. EL MALIKI EL HLAIBI Soumaya (Online) Faculty of Sciences, Department of Physics, Radiations and Nuclear Systems Morocco 14. ESQUIVEL ESTRADA Jaime (Online) National Institute of Nuclear Research, Department of Nuclear Systems Malaysia 15. FAIRUZ SUZANA MOHD CHACHULI - (Online) National Institute af Auclear Agency Malaysia <td>3.</td> <td>ALIKULOV Abdusalomovich Sherali</td> <td>(In Pers.)</td> <td></td> <td>Uzbekistan</td>	3.	ALIKULOV Abdusalomovich Sherali	(In Pers.)		Uzbekistan
Engineering Head of Department of Energy Efficiency and Thermal EnergyEngineering Head of Department of Energy Efficiency and Thermal Energy6. AYDIN Kübra(Online)-Republic of Türkiye7. BALASHEVSKYI Oleksandr(In Pers.)Separate Entity Scientific and Technical Center of State Enterprise National Nuclear Energy Generating Company "Energoatom"Ukraine8. BLANKSON Edward Essel(Online)Nuclear Regulatory AuthorityGhana9. BOGDANOVA Ekaterina(Online)National Research Nuclear University MEPh1, Institute engineering, Laboratory of Engineering, Laboratory of Engineering, Laboratory of Engineering, Laboratory of Engineering Computer modelingRussian Federation of Nuclear Physics and Engineering, Laboratory of Engineering Computer modeling10. CHAVEZ Ariel Alejandro(Online)Departamento Materiales Nucleares Centro Atómico Bariloche Comisión Nacional de Energia AtómicaArgentina11. CHEWE Fredrick(In Pers.)Nuclear Programme Implementation Unit, Ministry of Technology and ScienceZambia12. DE MOLNARY Leslie(In Pers.)CGTN CNENBrazil13. EL MALIKI EL HLAIBI Soumaya(Online)Faculty of Sciences, Department of Physics, Radiations and Nuclear Systems LaboratoryMexico14. ESQUIVEL ESTRADA Jaime(Online)National Institute of Nuclear Research, Department of Nuclear SystemsMalaysia15. FAIRUZ SUZANA MOHD CHACHULI -(Online)Planning and International Relations Division, Malaysian Nuclear AgencyMalaysia16. GLUSHENKOV Roman(In Pers.)National Nuclear Energy Generating CompanyUkraine	4.	AMUDA Kafilat Funmilola	(Online)	Nigeria Atomic Energy Commission (NAEC)	Nigeria
7.BALASHEVSKYI Oleksandr(In Pers.)Separate Entity 'Scientific and Technical Center' of State Enterprise National Nuclear Energy Generating Company 'Energoatom'Ukraine8.BLANKSON Edward Essel(Online)Nuclear Regulatory AuthorityGhana9.BOGDANOVA Ekaterina(Online)National Research Nuclear University MEPhI, Institute of Nuclear Physics and Engineering, Laboratory of Engineering computer modelingRussian Federation10.CHAVEZ Ariel Alejandro(Online)Departamento Materiales Nucleares Centro Atómico Bariloche Comisión Nacional de Energía AtómicaArgentina11.CHEWE Fredrick(In Pers.)Nuclear Programme Implementation Unit, Ministry of Technology and ScienceZambia12.DE MOLNARY Leslie(Online)GGTN CNENBrazil13.EL MALIKI EL HLAIBI Soumaya(Online)Rational and Nuclear Systems LaboratoryMorocco14.ESQUIVEL ESTRADA Jaime(Online)National Institute of Nuclear Research, Department of Nuclear SystemsMakico15.FAIRUZ SUZANA MOHD CHACHULI -(Online)Planning and International Relations Division, Malaysian Nuclear AgencyMalaysia16.GLUSHENKOV Roman(In Pers.)National Institute of Energy Generating CompanyUkraine	5.	ARABIDZE Natia	(In Pers.)	Engineering Head of Department of Energy Efficiency	Georgia
State Enterprise National Nuclear Energy Generating Company 'Energoatom' Ghana 8. BLANKSON Edward Essel (Online) Nuclear Regulatory Authority Ghana 9. BOGDANOVA Ekaterina (Online) National Research Nuclear University MEPhI, Institute of Nuclear Physics and Engineering, Laboratory of Engineering computer modeling Russian Federation 10. CHAVEZ Ariel Alejandro (Online) Departamento Materiales Nucleares Centro Atómico Argentina 11. CHEWE Fredrick (In Pers.) Nuclear Programme Implementation Unit, Ministry of Technology and Science Zambia 12. DE MOLNARY Leslie (In Pers.) CGTN CNEN Brazil 13. EL MALIKI EL HLAIBI Soumaya (Online) Faculty of Sciences, Department of Physics, Research, Department of Morocco 14. ESQUIVEL ESTRADA Jaime (Online) National Institute of Nuclear Research, Department of Mexico 15. FAIRUZ SUZANA MOHD CHACHULI - (Online) Planning and International Relations Division, Malaysia Malaysia 16. GLUSHENKOV Roman (In Pers.) National Nuclear Agency Muricear Systems Muricear Systems	6.	AYDIN Kübra	(Online)	-	Republic of Türkiye
9. BOGDANOVA Ekaterina (Online) National Research Nuclear University MEPhI, Institute of Nuclear Physics and Engineering, Laboratory of Engineering computer modeling Russian Federation 10. CHAVEZ Ariel Alejandro (Online) Departamento Materiales Nucleares Centro Atómico Bariloche Comisión Nacional de Energía Atómica Argentina 11. CHEWE Fredrick (In Pers.) Nuclear Programme Implementation Unit, Ministry of Technology and Science Zambia 12. DE MOLNARY Leslie (In Pers.) CGTN CNEN Brazil 13. EL MALIKI EL HLAIBI Soumaya (Online) Faculty of Sciences, Department of Physics, Radiations and Nuclear Systems Laboratory Morocco 14. ESQUIVEL ESTRADA Jaime (Online) National Institute of Nuclear Research, Department of Nuclear Systems Malaysia 15. FAIRUZ SUZANA MOHD CHACHULI - (Online) Planning and International Relations Division, Malaysian Nuclear Agency Malaysia 16. GLUSHENKOV Roman (In Pers.) National Nuclear Energy Generating Company Ukraine	7.	BALASHEVSKYI Oleksandr	(In Pers.)	State Enterprise National Nuclear Energy Generating	Ukraine
of Nuclear Physics and Engineering. Laboratory of Engineering computer modeling 10. CHAVEZ Ariel Alejandro (Online) Departamento Materiales Nucleares Centro Atómico Barioche Comisión Nacional de Energía Atómica Argentina 11. CHEWE Fredrick (In Pers.) Nuclear Programme Implementation Unit, Ministry of Technology and Science Zambia 12. DE MOLNARY Leslie (In Pers.) CGTN CNEN Brazil 13. EL MALIKI EL HLAIBI Soumaya (Online) Faculty of Sciences, Department of Physics, Radiations and Nuclear Systems Laboratory Morocco 14. ESQUIVEL ESTRADA Jaime (Online) National Institute of Nuclear Research, Department of Mexico 15. FAIRUZ SUZANA MOHD CHACHULI - (Online) Planning and International Relations Division, Malaysia Malaysia 16. GLUSHENKOV Roman (In Pers.) National Nuclear Energy Generating Company Ukraine	8.	BLANKSON Edward Essel	(Online)	Nuclear Regulatory Authority	Ghana
Bariloche Comisión Nacional de Energía Atómica 11. CHEWE Fredrick (In Pers.) Nuclear Programme Implementation Unit, Ministry of Technology and Science Zambia 12. DE MOLNARY Leslie (In Pers.) CGTN CNEN Brazil 13. EL MALIKI EL HLAIBI Soumaya (Online) Faculty of Sciences, Department of Physics, Radiations and Nuclear Systems Laboratory Morocco 14. ESQUIVEL ESTRADA Jaime (Online) National Institute of Nuclear Research, Department of Mexico Mexico 15. FAIRUZ SUZANA MOHD CHACHULI - (Online) Planning and International Relations Division, Malaysia Malaysia 16. GLUSHENKOV Roman (In Pers.) National Nuclear Energy Generating Company Ukraine	9.	BOGDANOVA Ekaterina	(Online)	of Nuclear Physics and Engineering, Laboratory of	Russian Federation
Technology and Science 12. DE MOLNARY Leslie (In Pers.) CGTN CNEN Brazil 13. EL MALIKI EL HLAIBI Soumaya (Online) Faculty of Sciences, Department of Physics, Radiations and Nuclear Systems Laboratory Morocco 14. ESQUIVEL ESTRADA Jaime (Online) National Institute of Nuclear Research, Department of Nuclear Systems Mexico 15. FAIRUZ SUZANA MOHD CHACHULI - (Online) Planning and International Relations Division, Malaysian Nuclear Agency Malaysia 16. GLUSHENKOV Roman (In Pers.) National Nuclear Energy Generating Company Ukraine	10.	CHAVEZ Ariel Alejandro	(Online)		Argentina
13. EL MALIKI EL HLAIBI Soumaya (Online) Faculty of Sciences, Department of Physics, Radiations and Nuclear Systems Laboratory Morocco 14. ESQUIVEL ESTRADA Jaime (Online) National Institute of Nuclear Research, Department of Nuclear Systems Mexico 15. FAIRUZ SUZANA MOHD CHACHULI - (Online) Planning and International Relations Division, Malaysia Malaysia 16. GLUSHENKOV Roman (In Pers.) National Nuclear Energy Generating Company Ukraine	11.	CHEWE Fredrick	(In Pers.)		Zambia
Identified Radiations and Nuclear Systems Laboratory 14. ESQUIVEL ESTRADA Jaime (Online) National Institute of Nuclear Research, Department of Nuclear Systems 15. FAIRUZ SUZANA MOHD CHACHULI - (Online) Planning and International Relations Division, Malaysia 16. GLUSHENKOV Roman (In Pers.) National Nuclear Energy Generating Company Ukraine	12.	DE MOLNARY Leslie	(In Pers.)	CGTN CNEN	Brazil
15. FAIRUZ SUZANA MOHD CHACHULI - (Online) Planning and International Relations Division, Malaysian Nuclear Agency Malaysia 16. GLUSHENKOV Roman (In Pers.) National Nuclear Energy Generating Company Ukraine	13.	EL MALIKI EL HLAIBI Soumaya	(Online)		Morocco
16. GLUSHENKOV Roman (In Pers.) National Nuclear Energy Generating Company Ukraine	14.	ESQUIVEL ESTRADA Jaime	(Online)		Mexico
	15.	FAIRUZ SUZANA MOHD CHACHULI -	(Online)		Malaysia
	16.	GLUSHENKOV Roman	(In Pers.)		Ukraine

17.	HERBAS LOPEZ Marco Augusto	(Online)	Bolivian Nuclear energy agency	Bolivia (Plurinational State of)
18.	ILHAN Guliz Ozge	(Online)	IAEA INPRO Intern	Austria
19.	IMAM Noha Abdalla Mohamed	(Online)	National Institute of Oceanography and Fisheries Fresh Water Division	Egypt
20.	IVANOVA Nina	(In Pers.)	Kozloduy NPP - New Build	Bulgaria
21.	JIANG Jing	(Online)	University of Western Ontario Department of Electrical & Computer Engineering	Canada
22.	JUMA Owino Collins	(Online)	NUCLEAR POWER AND ENERGY AGENCY	Kenya
23.	JUNAIDI Muhammad	(Online)	-	Indonesia
24.	KHODADADI CHAMGORDANI Hamed	(Online)	University of Isfahan (UI)	Islamic Republic of Iran
25.	KOBALIA Natia	(Online)	Georgian Technical University	Georgia
26.	KOMUJUNI Patience	(Online)	Makerere University, College of education and external studies, physics department in college of natural sciences.	Uganda
27.	KUNTUM Andy Tetteh	(Online)	School of Nuclear and Applied Sciences. Nuclear engineering department	Ghana
28.	MANOIU Adelina	(Online)	Ministry of Energy	Romania
29.	MIRA Mohamed	(Online)	Radiations and Nuclear Systems Laboratory, Faculty of Sciences, Abdelmalek Essaâdi University	Могоссо
30.	MORA FRESCA Carlos Eduardo	(Online)	Comisión Nacional de Energía Atómica División de Prospectiva Nuclear y Planificación Energética	Argentina
31.	NIANG Modou	(In Pers.)	Institute of Applied Nuclear Technology (ITNA) Cheikh Anta Diop university	Senegal
32.	NYASAPOH Mark Amoah	(In Pers.)	Nuclear Power Institute (NPI) - Ghana Atomic Energy Commission (GAEC)	Ghana
33.	OKPALA Kingsley Chukwuebuka	(Online)	Nigerian Nuclear Regulatory Authority (NNRA) Radiological Safety Department Regulatory Officer	Nigeria
34.	ONOJA Rose Ada	(Online)	Health Physics and Radiation Biophysics Section, Center for Energy Research and Training, Ahmadu Bello University. P.M.B 1014	Nigeria
35.	ORUMO Beinmotei Kenoll	(Online)	Nigeria Atomic Energy Commission, NAEC	Nigeria
36.	OYEYEMI Tope Monsurat	(Online)	Nigeria Atomic Energy Commission (NAEC) Department of Manpower Training and Capacity Development (Education and Training)	Nigeria
37.	PHDUNGSILP Aumnad	(Online)	Graduate Program in Engineering Management, College of Innovative Technology and Engineering, Dhurakij Pundit University	Thailand
38.	PURICA Ionut	(Online)	Hyperion University Bucharest	Romania
39.	QUASHIE Koblah Frank	(Online)	SSNTD Laboratory, Nuclear Application Center, National Nuclear Research Institute, Ghana Atomic Energy Commission,	Ghana
40.	RAHMITA Nelsa	(Online)	National Research and Innovation Agency, Directorate of Nuclear Facility Management	Indonesia
41.	RENTERIA DEL TORO Florencia De Los Angeles	(Online)	Harbin Engineering University College of Nuclear Science and Technology	People's Republic of China
42.	REYES Gustavo Adolfo	(In Pers.)	Idaho National Laboratory (INL USA)	United States of America
43.	ROFIDA HAMAD KHLIFA HAMAD .	(In Pers.)	Tomsk polytechnic University	Russian Federation
44.	ROSLAIA Mariia	(Online)	Nizhny Novgorod State Technical University n.a. R.E. Alekseev	Russian Federation
45.	SÁENZ JORDAN Esaú Natanael	(Online)	Universidad Tecnológica de Panamá, Facultad de Ingeniería Eléctrica	Panama
46.	SAPUTRA Ade	(Online)	National Research and Innovation Agency, Research Center for Nuclear Fuel Cycle and Radioactive Waste Technology	Indonesia
47.	SARGSYAN Vahan	(Online)	Scientific Research Institute of Energy	Armenia
48.	SEIF Dorice Rashid	(Online)	University of Dar es Salaam College of Natural and Applied Science (CoNAS) Physics Department	United Republic of Tanzania
49.	SIEED Jubair	(Online)	The University of Tokyo Department of Nuclear Engineering and Management	Japan
50.		(Online)	Nawah Energy Company, operating Barakah Nuclear	United Arab Emirates

51.	SONGA Odhiambo Maxwell	(Online)	Kenya Nuclear Regulatory Authority (Formerly, Radiation Protection Board)	Kenya
52.	SUUBI Racheal	(Online)	Harbin Engineering University, College of Nuclear Science and Technology	People's Republic of China
53.	TUKBYET-OLLO Myeruyert	(Online)	Nuclear energy commission	Mongolia
54.	VOLKOV Yury	(Online)	State University, National Research Nuclear University MEPhI	Russian Federation
55.	VOUKELATOU Konstantina	(In Pers.)	ENEA - Italian National Agency for New Technologies, Energy and Sustainable Economic Development	Italy
56.	WABWILE Ruth Luyayi	(Online)	University of Nairobi, Faculty of Science & Technology	Kenya
57.	YUZBASHYAN Margarita	(Online)	Moscow State Institute of International Relations, Faculty of International Economic Relations	Russian Federation