## International Conference on the IAEA Technical Cooperation Programme: Sixty Years and Beyond — Contributing to Development

## Programme 30 May–1 June 2017

	Tuesday, 30 May 2017		
9:30–11:00	Opening Session	Moderator: Mr Dazhu Yang Deputy Director General Head of the Department of Technical Cooperation IAEA	
	Mr Yukiya Amano, Director General, IAEA His Excellency Mr Tabaré Vázquez, President, Eastern Republic of Uruguay Her Excellency Ms Ameenah Gurib-Fakim, President, Republic of Mauritius Her Excellency Sheikh Hasina, Hon'ble Prime Minister, Government of the Pe His Excellency MrTebogo Joseph Seokolo, Chairman of IAEA Board of Govern Mr René Castro Salazar, Assistant Director-General, Food and Agriculture Org	ors	
11:00- 12:30	Session 1: The Evolving IAEA Technical Cooperation Programme (TCP)	Moderator: Mr Martin Nesirky Director United Nations Information Service Vienna	
Objective	The objective of the session is to set the stage for the conference, with particular emphasis on how the IAEA's technical cooperation (TC) programme has contributed to the establishment of national nuclear infrastructure and capabilities in support of national development priorities.		
11:00–11:05	Technical Cooperation — The IAEA's Driving Force for Development	Film	
11:05–11:10	TCP Features and Trends	Mr Shaukat Abdulrazak Director Division for Africa Department of Technical Cooperation IAEA	

11:10-12:30	Member States' Journey with the TCP: Achievements and Impact	
	Achievements and Impact of the TCP in Indonesia	HE Ms Puan Maharani
		Coordinating Minister for Human Development and
		Cultural Affairs
		Indonesia
	Achievements and Impact of the TCP in Bosnia and Herzegovina	HE Mr Igor Crnadak
		Minister
		Ministry of Foreign Affairs
		Bosnia and Herzegovina
	Achievements and Impact of the TCP in China	Mr Yongde Liu
		Secretary General
		China Atomic Energy Authority (CAEA)
		China
	Achievements and Impact of the TCP in Cuba	HE Ms Elba Rosa Pérez Montoya
		Minister
		Ministry of Science, Technology and Environment
		Cuba
	Achievements and Impact of the TCP in Egypt	HE Mr Mohamed Hamed Shaker El-Markabi
		Minister
		Ministry of Electricity and Renewable Energy
		Egypt
12:30-14:00	Lunch	
14:00-17:30	Session 2: The IAEA TC Programme: Contributing to Member States' Nati	onal Development
Objective	The objective of the session is to present Member State experiences in leveraging the support of the TC programme to address pressing developmental challenges. Through six sub-sessions, the focus will be on the impact of nuclear science and technology in key thematic areas, including human health and nutrition, food and agriculture, water and the environment, radiation technology, energy and safety, linking IAEA support in these sectors to sustainable development.	
14:00–15:00	2-1 Human Health and Nutrition	Moderator:Ms Najat Mokhtar Director Division for Asia and the Pacific Department of Technical Cooperation IAEA

14:00-14:05	Overview of Nuclear Applications in Human Health and Nutrition	Ms May Abdel Wahab Director Division of Human Health Department of Nuclear Sciences and Applications IAEA
14:05–14:10	Safe Cancer Treatment with Radiotherapy	Mr Eduard Gershkevitsh Head Medical Physics Service Radiotherapy Centre North Estonia Medical Centre Estonia
14:10–14:15	Enhancing Cancer Management	Mr Abdul Jalil Nordin Dean Faculty of Medicine and Health Sciences Putra University Malaysia (UPM) Malaysia
14:15–14:20	Tissue Grafting for Human Health	Ms Susana M. Petrick President Peruvian Institute of Nuclear Energy Peru
14:20–14:25	Improving Infant and Mother Nutrition	Ms Wade Salimata Former Director Nutrition Laboratory Cheikh Anta Diop University (UCAD) Senegal
14:25-15:00	Panel: Future Perspectives of the TCP in Human Health and Nutrition	Mr Jun Hatazawa President Asia and Oceania Federation of Nuclear Medicine and Biology Professor at Osaka University Japan Mr Noël Marie Zagre Regional Nutrition Adviser UNICEF Regional Office for West and Central Africa

		Mr Pablo Jiménez Regional Advisor on Radiological Health World Health Organization (WHO)/Pan American Health Organization (PAHO) Moderator: Ms Najat Mokhtar Director
15:00-16:00	2-2 Food Security	Division for Asia and the Pacific Department of Technical Cooperation IAEA
15:00–15:05	Overview of Nuclear Applications in Food and Agriculture	Mr Qu Liang Director Joint FAO/IAEA Division of Nuclear Techniques in Food and Agriculture Department of Nuclear Sciences and Applications IAEA
15:05–15:10	Breeding New Crop Varieties to Support Food Security	Mr Mirza Mofazzal Islam Chief Scientific Officer and Head Plant Breeding Division Bangladesh Institute of Nuclear Agriculture Bangladesh
15:10–15:15	Increasing Crop Production	Mr Pascal Houngnandan Vice Rector National University of Agriculture (UNA) Benin
15:15–15:20	Enhancing Fruit and Vegetable Safety through Pest Control	Mr Oscar Antonio Zelaya Estradé Executive Director MOSCAMED Programme Guatemala

		Mr Yussuf Haji Khamis Director
		Department of Livestock Development
15:20-15:25	Improving Livestock Production through Artificial Insemination	Ministry of Agriculture, Natural Resources, Livestock and
		Fisheries
		Zanzibar
		United Republic of Tanzania
15:25-16:00	Panel: Future Perspectives of the TCP in Food and Agriculture	Mr Thierry Lefrancois
		Director
		Joint Research Unit on Animal Health
		International Cooperation Centre of Agricultural Research
		for Development (CIRAD)
		France
		Mr Kauser Malik
		Former Chairman
		Pakistan Agricultural Research Council
		Pakistan
		Ms Rebecca Bech
		Associate Deputy Administrator
		United States Department of Agriculture
		United States of America
		Ms Ismahane Elouafi
		Director General
		International Center for Biosaline Agriculture (ICBA)
16:00-16:30	Coffee break	
16:30-17:30	2-3 Clean Water and Environment 14 Howard 15 House 6 Added 13 Arts	Moderator: Mr David Osborn
	😿 👱 🐼 🔊	Director
		IAEA Environment Laboratories
		Department of Nuclear Sciences and
		Applications
		IAEA

16:30–16:35	Overview of Nuclear and Isotopic Applications in Water and Environmental Management	Mr David Osborn
		Mr Héctor Mario Herrera Parra Specialist in Environmental Sciences
16:35–16:40	<ul> <li>Optimizing Water Resource Development</li> </ul>	Regional Autonomous Corporation of Sucre Colombia
		Mr Hamid Marah
16:40–16:45	Evidence based Water Descurses Management	Scientific Director
10:40-10:45	Evidence-based Water Resources Management	National Centre for Nuclear Energy, Sciences and Technology (CNESTEN)
		Morocco
		Morocco Ms Elvira Z. Sombrito
		Former Chemistry Section Head
16:45–16:50	Protecting our Oceans from Harmful Algal Bloom	Philippine Nuclear Research Institute
		Philippines
		Ms Elena Finaeva
		Scientist
16:50–16:55	Climate Change and the loggest on Western Description	Institute of Water Problems, Hydropower Engineering
10.30-10.33	Climate Change and Its Impact on Water Resources	and Ecology
		Academy of Sciences of the Republic of Tajikistan
		Tajikistan
16:55–17:30	<b>Panel:</b> Future Perspectives of the TCP in Water and the Environment	Ms Muhayatun Santoso
		Senior Researcher
		Center for Applied Nuclear Science and Technology
		National Nuclear Energy Agency (BATAN)
		Indonesia
		Mr John Ramsdell
		Chief
		Harmful Algal Bloom Research and Analytical Response
		Branch
		National Oceanic and Atmospheric Administration (NOAA)
		United States of America
	I	United States OF America

		Mr Harald Egerer Head UNEP Vienna Office Secretariat of the Carpathian Convention United Nation Environment Programme (UNEP) Mr Henrik Enevoldsen Head Science and Communication Centre on Harmful Algae Intergovernmental Oceanographic Commission (IOC) United Nations Educational, Scientific and Cultural Organization (UNESCO)
	Wednesday, 31 May 2017	
09:30–10:20	2-4 Innovative Solutions in Industry	Moderator:Ms Meera Venkatesh Director Division of Physical and Chemical Sciences Department of Nuclear Sciences and Applications IAEA
09:30–09:35	Overview of Applications in Radiation Technology	Ms Meera Venkatesh
09:35–09:40	Supporting Human Health through Radiopharmaceutical Production	Mr Jair Mengatti Director Radiopharmacy Center Nuclear and Energy Research Institute (IPEN) Brazil
09:40–09:45	Quality Control and Inspection of Oil Pipelines through Non-Destructive Testing	Mr David Ekoume Director General HYDRAC S.A. Cameroon

09:45–09:50	Innovative Solutions for Wastewater Treatment	Mr Shijun He Vice Director Department of Environmental Application Institute of Nuclear and New Energy Technology (INET) China
09:50–09:55	Fostering Industrial Development through Radiation Technology	Mr Andrzej G. Chmielewski Director General Institute of Nuclear Chemistry and Technology (INCT) Poland
09:55–10:20	Panel: Future Perspectives of the TCP in Industry	Mr Gilles Bignan Head User Facility Interface Manager The Jules Horovitz Research Reactor French Alternative Energies and Atomic Energy Commission France Mr Gautam Kumar Dey Director Materials Group Bhabha Atomic Research Centre India Mr Tak Hyun Kim Principal Researcher Research Division for Industry and Environment Advanced Radiation Technology Institute (ARTI) Korea Atomic Energy Research Institute (KAERI) Republic of Korea
10:20–11:10	2-5 Energy Planning and Nuclear Power Infrastructure	Moderator: Mr Ed Bradley Jr Programme Coordinator Department of Nuclear Energy IAEA

10:20–10:25	Overview of Energy Planning	Mr Irej Jalal Head Planning and Capacity Building Unit Department of Nuclear Energy IAEA
	Overview of Nuclear Power Infrastructure	Mr Milko Kovachev Head Nuclear Infrastructure Development Section Department of Nuclear Energy IAEA
10:25–10:30	Capacity Building for Nuclear Power Plant Life Extension	Mr Osvaldo Calzetta Larrieu President National Atomic Energy Commission (CNEA) Argentina
10:30–10:35	Supporting Safe Operation of Nuclear Power Plants	Mr Aleksei Raiman Senior Counsellor Permanent Mission of the Republic of Belarus to the IAEA Belarus
10:35–10:40	<ul> <li>Sustainable Energy Development</li> </ul>	Mr Phumzile Tshelane Chief Executive Officer South African Nuclear Energy Corporation (Necsa) South Africa
10:40–10:45	Building National Capabilities for Managing Nuclear Power Programmes	HE Mr Hamad Al-Kaabi Resident Representative Permanent Mission of the United Arab Emirates to the IAEA United Arab Emirates
10:45–11:10	<b>Panel:</b> Future Perspectives of the TCP in Energy Planning and Nuclear Power Infrastructure	HE Mr Alfonso Cusi Secretary Department of Energy Philippines

		HE Mr Shi Zhongjun Resident Representative Permanent Mission of the People's Republic of China to the IAEA China Mr Khaled Toukan Chairman Jordan Atomic Energy Commission (JAEC) Jordan Mr Andràs Molnar Advisor to the Director General Hungarian Atomic Energy Authority (HAEA) Hungary Mr Joseph K. Njoroge Principal Secretary Ministry of Energy and Petroleum Kenya
11:10-11:30	Coffee break	
11:30–12:30	2-6 Radiation and Nuclear Safety Infrastructure	Moderator:Mr Gustavo Caruso Director Office of Safety and Security Coordination Department of Nuclear Safety and Security IAEA
11:30–11:35	Overview of Radiation and Nuclear Safety	Mr Peter Johnston Director Division of Radiation, Transport and Waste Safety Department of Nuclear Safety and Security IAEA
11:35–11:40	Upgrading Regulatory Infrastructure	HE Mr César Cardozo Minister Radiological and Nuclear Regulatory Authority (ARRN) Paraguay

11:40–11:45	Promoting Nuclear and Radiation Safety	Ms Indah Annisa Head International Cooperation Nuclear Energy Regulatory Agency (BAPETEN) Indonesia
11:45–11:50	Supporting the Establishment of the Safety Infrastructure: Achievement of a Successful TC Model Project	Mr Khamar Mrabit Director General Moroccan Nuclear and Radiation Safety and Security Agency (AMSSNuR) Morocco
11:50–11:55	Supporting Radiation Safety for Occupational Exposure	Mr Shamsideen B. Elegba Former Director General Nigerian Nuclear Regulatory Authority Nigeria
11:55–12:00	<ul> <li>Safely Managing Radioactive Wastes</li> </ul>	Mr Horia Grama President Nuclear and Radioactive Waste Agency (ANDR) Romania
12:00-12:30	Panel: Advancing Radiation Safety Capabilities and Culture	Mr Emi Reynolds Director General Nuclear Regulatory Authority Ghana Ms Nanthavan Ya-anant Head Radioactive Waste Management Section Thailand Institute of Nuclear Technology (TINT) Thailand Mr Jack Ramsey Senior Advisor Office of International Programs Nuclear Regulatory Commission (NRC) United States of America

		Mr Vince Novak Director
		Nuclear Safety Department European Bank for Reconstruction and Development (EBRD)
		Mr Pablo Jiménez Regional Advisor on Radiological Health WHO/PAHO
12:30-14:00	Lunch	•
12:30-14:00	IAEA Roundtable: The Role of the Private Sector: Partnerships for Developme	ent (Board Room A)
14:00–17:30	Session 3: Taking a Regional Approach: Cooperation to Address Common Development Issues	
Objective	The objective of the session is to present the TC regional programme approach to addressing common issues. Discussions will focus on the advantages and modalities of regional cooperation, how the IAEA and Member States can enhance regional cooperation for better delivery of the TC programme, and the role of South–South and North–South cooperation in contributing towards sustainability.	
14:00–14:05	IAEA Modalities and initiatives for Enhancing South–South and North– South Cooperation between IAEA Member States	Mr Luis Carlos Longoria Gandara Director Division for Latin America and the Caribbean Department of Technical Cooperation IAEA
14:05–14:45	Example from Latin America and the Caribbean	Moderator: Mr Luis Carlos Longoria Gandara
14:05–14:15	Regional Efforts for Combating Zika Virus in Latin America	Ms Margareth Capurro Guimarães Associate Professor University of São Paulo Brazil
14:15–14:45	<b>Panel:</b> Lessons Learned and Best Practices for Future Regional Collaboration	HE Mr José Antonio Galdames Minister Ministry of Energy, Natural Resources, Environment and Mines Honduras

		HE Mr Marcel Fortuna Biato Resident Representative Permanent Mission of Brazil to the IAEA Chair of the ARCAL <sup>1</sup> Agreement Brazil Mr Patricio Aguilera Poblete Executive Director Chilean Nuclear Energy Commission (CCHEN) Chile Ms Hillary Alexander Permanent Secretary Ministry of Science, Energy and Technology Jamaica Ms Lydia Paredes-Gutiérrez Director General National Institute for Nuclear Research (ININ) Mexico
14:45–15:30	Example from Africa	Moderator: Mr Shaukat Abdulrazak Director Division for Africa Department of Technical Cooperation IAEA
14:45–14:50	Addressing Water Scarcity in Africa	Mr Callist Tindimugaya Head Department of Water Resource Planning and Regulation Ministry of Water and Environment Uganda
14:50–15:30	Panel: Lessons Learned and Best Practices for Future Regional Collaboration	Mr Abdelouahab Smati Director Mobilization of Water Resources Ministry of Water Resources and Environment Algeria

<sup>&</sup>lt;sup>1</sup> ARCAL: Regional Co-operation Agreement for the Promotion of Nuclear Science and Technology in Latin America and the Caribbean

		Mr Atef Abdel-Hameed Abdel-Fattah El-Kadime Chairman Egyptian Atomic Energy Authority (EAEA) Chair of the AFRA <sup>2</sup> Agreement Egypt Mr Shiloh Dedeh Osae Deputy Director-General Ghana Atomic Energy Commission Ghana Mr Cheikh Gaye Retired Professor of Hydrogeology Cheikh Anta Diop University (UCAD) Senegal Mr Abdel Kader Dodo Head Water Department Sahara and Sahel Observatory (OSS) Tunisia
15:30-15:50	Coffee break	
15:50–16:30	Example from Europe	Moderator: Mr Martin Krause Director Division for Europe Department of Technical Cooperation IAEA
15:50–16:00	Remediation of Radiation Contaminated Lands: Experience of Europe	Mr Iossif M. Bogdevitch Expert Belarusian Research Institute for Soil Science and Agrochemistry (BRISSA) Belarus

<sup>&</sup>lt;sup>2</sup> AFRA: African Regional Co-operative Agreement for Research, Development and Training Related to Nuclear Science and Technology

16:10–16:30	Panel: Lessons Learned and Best Practices for Future Regional Collaboration	Mr Mikhail Balonov Head Protection Laboratory Scientific Research Institute of Radiation Hygiene Russian Federation Mr Bakhtiyor Gulyamov State Inspectorate "Sanoatgeokontexnazorat" under the Cabinet of Ministers (SGKTN) Uzbekistan Mr Valerii Kashparov Director Ukrainian Institute of Agricultural Radiology (UIAR) Ukraine Mr Vince Novak Director Nuclear Safety Department European Bank for Reconstruction and Development (EBRD)
16:30–17:10	Example from Asia and the Pacific	Moderator: Ms Najat Mokhtar
16:30–16:40	Integrated Strategies to Address Urban Air Pollution: Experience of Asia and the Pacific	Ms Muhayatun Santoso Senior Researcher Center for Applied Nuclear Science and Technology National Nuclear Energy Agency (BATAN) Indonesia
16:40–17:10	<b>Panel:</b> Lessons Learned and Best Practices for Future Regional Collaboration	Mr Mark Alexander International Affairs Manager Nuclear Security, Government and International Affairs Australian Nuclear Science and Technology Organisation (ANSTO) Australia

		Mr Jafar Sadique Chief Engineer and Director Engineering Division Bangladesh Atomic Energy Commission (BAEC) Chair of the RCA <sup>3</sup> Agreement Bangladesh Mr Bilal Nsouli General Director Lebanese Atomic Energy Commission (LAEC) Chair of the ARASIA <sup>4</sup> Agreement Lebanon Mr Hai Joo Moon Director RCA Regional Office (RCARO) Republic of Korea Ms Samjhana Shrestha Senior Economist Environment, Natural Resources, and Agriculture Division Asian Development Bank (ADB) Philippines Ms Ismahane Elouafi Director General International Center for Biosaline Agriculture (ICBA) United Arab Emirates
17:10-17:30	Addressing Global Issues through Interregional Cooperation	Moderator: Ms Najat Mokhtar
17:10–17:20	Supporting Human Capacity Building and Education through Regional Efforts: The Case of the SESAME Project	Mr Khaled Toukan Chairman Jordan Atomic Energy Commission (JAEC) Jordan

<sup>&</sup>lt;sup>3</sup> RCA: Regional Co-operative Agreement for Research, Development and Training Related to Nuclear Science and Technology (for Asia and the Pacific)

<sup>&</sup>lt;sup>4</sup> ARASIA: Co-operative Agreement for Arab States in Asia for Research, Development and Training related to Nuclear Science and Technology

17:20–17:30	Panel: Lessons Learned and Best Practices for Future Interregional Collaboration	Mr Jean-Pierre Koutchouk Senior Accelerator Scientist Honorary Member of the European Organization for Nuclear Research (CERN) Ms Clarissa Formosa Gauci Former Secretary of the SESAME Council United Nations Educational, Scientific and Cultural Organization (UNESCO)
18:00-20:00	Reception	
	Thursday, 1 June 2017	
9:30–12:30		Moderator: Mr Martin Nesirky Director United Nations Information Service Vienna
Objective	This session focuses on the IAEA's approach to building lasting and mut development organizations. In particular, it will highlight how the IAEA effective strategic partnerships with countries and development organ may best evolve, given the new development context of Agenda 2030.	's TC programme has helped Member States to establish
09:30–09:40	Partnership in the TC Programme	Ms Ana Raffo-Caiado Director Division of Programme Support and Coordination Department of Technical Cooperation IAEA
	Examples of Successful Partnerships:	
09:40–09:50	Partnership to Fight Cancer	Ms Nelly Enwerem-Bromson Director Division of Programme of Action for Cancer Therapy Department of Technical Cooperation IAEA
09:50–10:00	<ul> <li>Eradication of Rinderpest from Africa</li> </ul>	Mr Karim Tounkara Regional Representative for Africa World Organisation for Animal Health (OIE)

10:00-10:10		Mr Philippe Scholtès
	Addressing Food Value Chain in Indonesia	Managing Director
		Programme Development and Technical Cooperation
		United Nations Industrial Development Organization
		(UNIDO)
10:10-11:00	Panel: Collective Efforts to Advance Partnership in the TC Programme	HE Mr Didier Lenoir
		Ambassador
		European Union
		HE Mr Jean-Louis Falconi
		Resident Representative
		Permanent Mission of France to the IAEA
		France
		HE Mr Takeshi Nakane
		Special Assistant to the Minister for Foreign Affairs
		Ministry of Foreign Affairs
		Japan
		Mr Xiaodong Liu
		Vice President
		East China Institute of Technology
		China
		Mr Vladimir P. Kuchinov
		Advisor to the Director General
		State Atomic Energy Corporation "Rosatom"
		Russian Federation
		Mr Andrew Schofer
		Chargé d'affaires a.i.
		Permanent Mission of the United States of America to
		the IAEA
		United States of America
		Mr Walid Mehalaine
		Head, Grants and Technical Assistance Unit
		Public Sector Operations Department
		OPEC Fund for International Development (OFID)
11:00–11:20	Coffee break	

11:20-11:30	Keynote Speaker: The New Dimension of Global Partnerships	Mr Paul Ladd
	····	Director
		United Nations Research Institute for Social Development
		(UNRISD)
11:30-11:55	Examples of Public–Private Partnerships	
	i) from different regions	Mr Suresh D. Pillai
11:30-11:35		Director
		National Center for Electron Beam Research
		Texas A&M University
		United States of America
11:35-11:45	ii) from Malaysia	Mr Zulkafli Ghazali
		Director
		Radiation Processing Technology Division
		Malaysian Nuclear Agency
		Malaysia
		Mr Chang Choy Chan
		Chief Executive Officer
		Wonderful Ebeam Cable
		Malaysia
11:45-11:50	Testimony	Mr Ilham Akbar
		Founding Manager
		Salewangang Rice Seed Breeding Company
		Indonesia
11:50-12:30	Panel: Innovative Partnerships for the Future	Mr Kaname Kanai
		Executive Technical Advisor
		Human Development Department
		Japan International Cooperation Agency (JICA)
		Japan
		Ms Dineo Mathlako
		Director
		African Renaissance and International Cooperation Fund
		(ARF)
		South Africa
		Ms Samjhana Shrestha

		Senior Economist
		Environment, Natural Resources, and Agriculture Division
		Asian Development Bank (ADB)
		Mr Carl James Hospedales
		Executive Director
		Caribbean Public Health Agency (CARPHA)
		Mr Abdul-Hakim Elwaer
		Director
		Cooperation and Integration Department
		Islamic Development Bank (IDB)
		Mr S.M. Ziauddin Hyder
		Senior Nutrition Specialist
		World Bank
12:30-14:00	Lunch	
14:00-17:00	Session 5: Beyond the Horizon: Paving the Way to the Future In looking to the future. Session 5 brings together high level speakers and	Moderator: Mr Martin Nesirky
14:00–17:00 Objective	Session 5: Beyond the Horizon: Paving the Way to the Future In looking to the future, Session 5 brings together high level speakers and measures that will help countries to maximize their use of nuclear scienc Sustainable Development Goal (SDG) targets	Moderator: Mr Martin Nesirky
	In looking to the future, Session 5 brings together high level speakers and measures that will help countries to maximize their use of nuclear science	d panellists to examine appropriate approaches and concrete
Objective	In looking to the future, Session 5 brings together high level speakers and measures that will help countries to maximize their use of nuclear science	Moderator: Mr Martin Nesirky
	In looking to the future, Session 5 brings together high level speakers and measures that will help countries to maximize their use of nuclear scienc Sustainable Development Goal (SDG) targets	Moderator: Mr Martin Nesirky       Image: Comparison of the approaches and concrete and technology in pursuit of the achievement of key         Mr Paul Ladd       Director
Objective	In looking to the future, Session 5 brings together high level speakers and measures that will help countries to maximize their use of nuclear scienc Sustainable Development Goal (SDG) targets Keynote Speaker: Science, Technology and Innovation in Support of	Moderator: Mr Martin Nesirky       Image: Comparison of the approaches and concrete and technology in pursuit of the achievement of key         Mr Paul Ladd       Director
Objective	In looking to the future, Session 5 brings together high level speakers and measures that will help countries to maximize their use of nuclear scienc Sustainable Development Goal (SDG) targets Keynote Speaker: Science, Technology and Innovation in Support of	Moderator: Mr Martin Nesirky       Image: Comparison of the approaches and concrete and technology in pursuit of the achievement of key         Mr Paul Ladd       Director         United Nations Research Institute for Social Development
<b>Objective</b> 14:00–14:10	In looking to the future, Session 5 brings together high level speakers and measures that will help countries to maximize their use of nuclear scienc Sustainable Development Goal (SDG) targets Keynote Speaker: Science, Technology and Innovation in Support of	Moderator: Mr Martin Nesirky       Image: Comparison of the approaches and concrete and technology in pursuit of the achievement of key         Mr Paul Ladd       Image: Comparison of the achievement of key         Mr Paul Ladd       Image: Comparison of the achievement of key         United Nations Research Institute for Social Development (UNRISD)
Objective	In looking to the future, Session 5 brings together high level speakers and measures that will help countries to maximize their use of nuclear scienc Sustainable Development Goal (SDG) targets Keynote Speaker: Science, Technology and Innovation in Support of Development	Moderator: Mr Martin Nesirky       Image: Comparison of the approaches and concrete and technology in pursuit of the achievement of key         Mr Paul Ladd       Image: Comparison of the achievement of key         Mr Paul Ladd       Image: Comparison of the achievement of key         Image: Comparison of the achievement of key       Image: Comparison of the achievement of key         Image: Comparison of the achievement of key       Image: Comparison of the achievement of key         Image: Comparison of the achievement of key       Image: Comparison of the achievement of key         Image: Comparison of the achievement of key       Image: Comparison of the achievement of key         Image: Comparison of the achievement of key       Image: Comparison of the achievement of key         Image: Comparison of the achievement of key       Image: Comparison of the achievement of key         Image: Comparison of the achievement of key       Image: Comparison of the achievement of key         Image: Comparison of the achievement of key       Image: Comparison of the achievement of key         Image: Comparison of the achievement of key       Image: Comparison of the achievement of key         Image: Comparison of the achievement of key       Image: Comparison of the achievement of key         Image: Comparison of the achievement of key       Image: Comparison of the achievement of key         Image: Comparison of the achievement of key       Image: Comparison of the achievement of key
<b>Objective</b> 14:00–14:10	In looking to the future, Session 5 brings together high level speakers and measures that will help countries to maximize their use of nuclear science Sustainable Development Goal (SDG) targets Keynote Speaker: Science, Technology and Innovation in Support of Development Panel: Strengthening Member States' Capabilities in Nuclear Science,	Moderator: Mr Martin Nesirky       Image: Comparison of the approaches and concrete and technology in pursuit of the achievement of key         Mr Paul Ladd       Image: Comparison of the achievement of key         Mr Paul Ladd       Image: Comparison of the achievement of key         Image: Mr Paul Ladd       Image: Comparison of the achievement of key         Image: Mr Paul Ladd       Image: Comparison of the achievement of key         Image: Mr Paul Ladd       Image: Comparison of the achievement of key         Image: Mr Paul Ladd       Image: Comparison of the achievement of key         Image: Mr Paul Ladd       Image: Comparison of the achievement of key         Image: Mr Paul Ladd       Image: Comparison of the achievement of key         Image: Mr Paul Ladd       Image: Comparison of the achievement of key         Image: Mr Paul Ladd       Image: Comparison of the achievement of key         Image: Mr Paul Ladd       Image: Comparison of the achievement of key         Image: Mr Paul Ladd       Image: Comparison of the achievement of key         Image: Mr Paul Ladd       Image: Comparison of the achievement of key         Image: Mr Paul Ladd       Image: Comparison of the achievement of key         Image: Mr Paul Ladd       Image: Comparison of the achievement of key         Image: Mr Paul Ladd       Image: Comparison of the achievement of key         Image: Mr Paul Ladd       Image:
<b>Objective</b> 14:00–14:10	In looking to the future, Session 5 brings together high level speakers and measures that will help countries to maximize their use of nuclear science Sustainable Development Goal (SDG) targets Keynote Speaker: Science, Technology and Innovation in Support of Development Panel: Strengthening Member States' Capabilities in Nuclear Science,	Moderator: Mr Martin Nesirky       Image: Comparison of the approaches and concrete and technology in pursuit of the achievement of key         Mr Paul Ladd       Image: Comparison of the achievement of key         Mr Paul Ladd       Image: Comparison of the achievement of key         Image: Comparison of the achievement of the achievement of key       Image: Comparison of the achievement of key         Image: Comparison of the achievement of the
<b>Objective</b> 14:00–14:10	In looking to the future, Session 5 brings together high level speakers and measures that will help countries to maximize their use of nuclear science Sustainable Development Goal (SDG) targets Keynote Speaker: Science, Technology and Innovation in Support of Development Panel: Strengthening Member States' Capabilities in Nuclear Science,	Moderator: Mr Martin Nesirky       Image: State St
<b>Objective</b> 14:00–14:10	In looking to the future, Session 5 brings together high level speakers and measures that will help countries to maximize their use of nuclear science Sustainable Development Goal (SDG) targets Keynote Speaker: Science, Technology and Innovation in Support of Development Panel: Strengthening Member States' Capabilities in Nuclear Science,	Moderator: Mr Martin Nesirky       Image: Comparison of the achievement of the achievement of key         Image: Comparison of the achievement of the achiev
<b>Objective</b> 14:00–14:10	In looking to the future, Session 5 brings together high level speakers and measures that will help countries to maximize their use of nuclear science Sustainable Development Goal (SDG) targets Keynote Speaker: Science, Technology and Innovation in Support of Development Panel: Strengthening Member States' Capabilities in Nuclear Science,	Moderator: Mr Martin Nesirky       Image: State St

15:00-15:20	Coffee break	Mr Benoît Martimort-AssoHeadInternational Affairs UnitInstitute of Research for Development (IRD)FranceMr Charles Abechi OkoPermanent Mission of Nigeria to the IAEANigeriaMr Cameron DiverDeputy Director GeneralSecretariat of the Pacific Community (SPC)Mr Aldo MalavasiDeputy Director GeneralHead of the Department of Nuclear Sciences andApplicationsIAEA
<u>15:00–15:20</u> 15:20–15:30	Coffee break Keynote Speaker: Science, Technology and Innovation, Knowledge Sharing and Capacity Building for Sustainable Development	HRH Princess Sumaya bint El Hassan President Royal Scientific Society Jordan
15:30-16:30	Panel: Looking into the Future: Contributing to the 2030 Agenda for Sustainable Development	HE Ms Elba Rosa Pérez Montoya Minister Ministry of Science, Technology and the Environment Cuba HE Mr Seremaia Matai Nawalu Minister Minister Ministry of Agriculture, Fisheries, Livestock and Forestry Vanuatu
		HE Ambassador Leigh Turner Resident Representative Permanent Mission of the United Kingdom to the IAEA United Kingdom

		Mr Shantanu Mukherjee
		Chief
		Policy and Analysis Branch
		Division for Sustainable Development
		United Nations Department of Economic and Social
		Affairs (UNDESA)
		Mr Juan Carlos Lentijo
		Deputy Director General
		Head of the Department of Nuclear Safety and Security
		IAEA
		Mr Dazhu Yang
		Deputy Director General
		Head of the Department of Technical Cooperation
		IAEA
		Mr Dazhu Yang
16:30 -17:00	Closing Session	Deputy Director General
10.30 -17.00		Head of the Department of Technical Cooperation
		IAEA

All speakers have been listed in the alphabetical order of their respective countries, or in conformity with protocol.