We would like to invite you to participate in this survey on IAEA TC PROGRAMME ACHIEVEMENTS IN THE 21ST CENTURY (PART I).

Your insights will provide invaluable data that will enable us to measure and document the progress and impact that our collective efforts have brought about since the beginning of the 21st century.

The information gathered through the survey will be used to develop comprehensive publications that will be used to inform research into the impact of the TC programme and to guide the programme's development in the future.

DADE 1 INCOD	MATION A DOUT DECRONDENT
PARI I. INFOR	MATION ABOUT RESPONDENT
* 1. Please sele	ect your role from this dropdown list
specific role. If yo	ask you to provide information from your overall experience and expertise, regardless of your a hold more than one position, we encourage you to incorporate insights from both roles when survey questions. This approach allows us to gather the most comprehensive understanding of .
* 2. Please sele	ect your country from this dropdown list
* 3. Please enter	your first and last name
First Name	
Last Name	
PART 2. THEMA	ATIC AREAS
* 1 Which of +	es following thematic areas has been supported in your country by the IAE
TC programm	ne following thematic areas has been supported in your country by the IAE A
_	GRICULTURE
	NUTRITION
ENERGY PL	ANNING and NUCLEAR POWER
INDUSTRIA	L APPLICATIONS and RADIATION TECHNOLOGY
WATER and	ENVIRONMENT

NUCLEAR SAFETY AND SECURITY

FOOD and AGRICULTURE

1. RELEVANCE

How would you define the **degree to which the TC programme has contributed** in achieving results in each area of support in your country?

0 - Not applicable; 1 - Initial stage; 2 - Established stage 3 - Master stage 4 - Regional reference

	2000-2004	2005-2009	2010-2014	2015-2019	2020-2023
Increase crop productivity and resilience to climate change in agriculture					
Increase livestock productivity					
Ensure food safety and quality for protection of consumers and to facilitate international trade.					
Improve surveillance, detection, and control of insect pests of Agricultural and Veterinary importance					
Improved agricultural soil, water and crop nutrition management					

2. EFFECTIVENESS

Please indicate the estimated **time range** when the **improvements introduced by TC programme** in each area were achieved in your country.

	Introduce new technologies/ Provide new services	Develop regulatory frameworks/new protocols/ technical guidelines	Upgrade institutions / Laboratories/ educational centers	Produce new data /increase understanding	Curricula in new professions
Mutated crops with increased productivity and/or climate resilience properties					
Sustainable animal production/livestock productivity					
Food safety and quality for protection of consumers					
Detection and control of major insect pests of Agricultural and Veterinary importance					
Agricultural soil, water and crop nutrition management					

3. SUSTAINABILITY

Please indicate the estimated period when the **improvements**, introduced by the TC programme, have **produced tangible results in the country**.

	a new technology/tool or technique in a specific sector	Adoption of Plans/Policies/Programmes or Technical Standards by L National/Regional Entities	Creation of new Institution/ aboratory/Education Centres	inform policies/regulatory bodies. / Global data Networks	New profession recognized/ More professionals in the workforce
Mutated crops with increased productivity and/or climate resilience properties					
Sustainable animal production/livestock productivity					
Food safety and quality for protection of consumers					
Detection and control of major insect pests of Agricultural and Veterinary importance					
Agricultural soil, water and crop nutrition management					

* 4. REGIONAL COOPERATION AGREEMENTS

What has been the **value added** by participating in activities led by the Regional Cooperation Agreements in the context of the TC Programme?

	Training courses / Continuous professional development	Sharing regional expertise (as provider)	Strengthening technical capacities (as receiver of regional activities)	/	Access to Data / Participation in global networks	available for the national	National actions originating from interaction with regional counterparts	Regional harmonization and implementation / Curricula / Protocols/ Guidelines
Mutated crops with increased productivity and/or climate resilience properties								
Sustainable animal production / livestock productivity								
Food safety and quality for protection of consumers								
Detection and control of major insect pests of Agricultural and Veterinary importance								
Agricultural soil, water and crop nutrition management								

* 5. FUTURE PERSPECTIVE

To the best of your knowledge (based for example on the CPF or on any current trends of engagement), **how important will the contribution of the TC programme** be in achieving results in the following areas in your country over the next 5-10 years?

	0 - Not aplicable	1 - Minor	2 - Moderate	3 - Significant
Increase crop productivity and resilience to climate change in agriculture	\circ	0	\circ	0
Increase livestock productivity		\bigcirc	\bigcirc	
Ensure food safety and quality for protection of consumers and to facilitate international trade.	0	0	0	0
Improve surveillance, detection, and control of insect pests of Agricultural and Veterinary importance				
Agricultural soil, water and crop nutrition management	\circ	0	\circ	0

* 6. VISIBILITY

In your opinion, how visible is the **contribution** of the **IAEA TC programme** to socio-economic development in the different areas supported in your country?

	0 - Not visible	1 - Low level of visibility	2 - Moderately visible	3 - Highly visible
Increase crop productivity and resilience to climate change in agriculture	0	0		0
Increase livestock productivity				
Ensure food safety and quality for protection of consumers and to facilitate international trade.		0		
Improve surveillance, detection, and control of insect pests of Agricultural and Veterinary importance				
Agricultural soil, water and crop nutrition management	0	0	0	0

HEALTH and NUTRITION

1. RELEVANCE

How would you define the **degree of contribution** of the TC Programme in achieving results in the different areas of support?

0 - Not applicable; 1 - Initial stage; 2 - Established stage 3 - Master stage 4 - Regional reference

	2000-2004	2005-2009	2010-2014	2015-2019	2020-2023
Improve imaging and treatment capacity for cancer and other NCDs, including on related safety and security considerations					
Increase production and use of safe radioisotopes and radiopharmaceuticals for medical applications					
Increase effectiveness of nutrition programmes interventions and practices					
Improve surveillance, detection, and control of insect pests affecting human health					

2. EFFECTIVENESS

Please indicate the estimated **time range** when the **improvements introduced by TC programme** in each area were achieved in your country.

	Introduced new technologies/ Provide new services	Developed regulatory frameworks/ New protocols/ Technical guidelines	Upgraded institutions / Laboratories/ Educational centers	Produced new data / Increased understanding	Curricula in new professions
Imaging and treatment capacity for cancer and other NCDs, including on related safety and security considerations					
Production and use of safe radioisotopes and radiopharmaceuticals for medical applications					
Effectiveness of nutrition programmes interventions					
Detection and control of major insect pests including zoonotic diseases affecting human health					

3. SUSTAINABILITY

Please indicate the estimated period when the **improvements**, introduced by the TC programme, have **produced tangible results in the country**.

	Increased use of a new technology/ tool or technique in a specific sector	Adoption of plans/ policies/ programmes or technical standards by national/regional entities	Creation of new institution/ Laboratory/ Education centre	Use of data to inform policies/ Regulatory bodies / Global data networks	New profession recognized/ More professionals in the workforce
Imaging and treatment capacity for cancer and other NCDs, including on related safety and security considerations					
Production and use of safe radioisotopes and radiopharmaceuticals for medical applications					
Effectiveness of nutrition programmes interventions					
Detection and control of major insect pests including zoonotic diseases afecting Human health	='				

* 4. REGIONAL COOPERATION AGREEMENTS

What has been the **value added** for your country by participating in activities led by the Regional Cooperation Agreements in the context of the TC programme?

	Training courses / Continuous professional development	expertise (as	Strengthening technical capacities (as receiver of regional activities)	1	profession recognized / More professionals available for the national workforce	actions originating from interaction with regional counterparts	/ Curricula / Protocols/
Imaging and treatment capacity for cancer and other NCDs, including on related safety and security considerations							
Production and use of safe radioisotopes and radiopharmaceuticals for medical applications							
Effectiveness of nutrition programmes interventions							
Detection and control of major insect pests including zoonotic diseases affecting human health							

* 5. FUTURE PERSPECTIVE

To the best of your knowledge (based for example on the CPF or on any current trends of engagement), **how important will the contribution of the TC programme** be in achieving results in the following areas in your country over the next 5-10 years?

	0 - Not aplicable	1 - Minor	2 - Moderate	3 - Significant
Improve imaging and treatment capacity for cancer and other NCDs, including on related safety and security considerations		0		
Increase production and use of safe radioisotopes and radiopharmaceuticals for medical applications				
Increase effectiveness of nutrition programmes interventions and practices	0	0		
Improve surveillance, detection, and control of insect pests affecting human health	0	\circ	0	\bigcirc

* 6. VISIBILITY

In your opinion, how **visible** is the **contribution** of the **IAEA TC programme** to socioeconomic development in the different areas supported in your country?

	0 - Not visible	1 - Low Visibility	2 - Moderate Visibility	3 - High Visibility
Improve imaging and treatment capacity for cancer and other NCDs, including on related safety and security considerations		0		
Increase production and use of safe radioisotopes and radiopharmaceuticals for medical applications	\bigcirc			
Increase effectiveness of nutrition programmes interventions and practices	0	0	0	
Improve surveillance, detection, and control of insect pests affecting human health		\circ		

ENERGY PLANNING and NUCLEAR POWER

1. RELEVANCE

How would you define the **degree of contribution** of the TC Programme in achieving results in the different areas of support?

 $\mathbf{0}$ - Not applicable; $\mathbf{1}$ - Initial stage; $\mathbf{2}$ - Established stage $\mathbf{3}$ - Master stage $\mathbf{4}$ - Regional reference

	2000-2004	2005-2009	2010-2014	2015-2019	2020-2023
Improve energy planning and inform policies to meet future energy needs					
Increase knowledge on application and development of SMRs					
Support clean energy production and safe introduction, operation, and lifetime management of nuclear power plant					

2. EFFECTIVENESS

Please indicate the estimated **time range** when the **improvements introduced by TC programme** in each area were achieved in your country.

	Introduced new technologies/ Provide new services	Developed regulatory frameworks/ New protocols/ Technical guidelines	Upgraded institutions / Laboratories/ Educational centers	Produced new data / Increased understanding	Curricula in new professions
Energy planning and inform policies to meet future energy needs					
Knowledge on application and development of SMRs					
Safe introduction, operation, and lifetime management of nuclear power plant					

3. SUSTAINABILITY

Please indicate the estimated period when the **improvements**, introduced by the TC programme, have **produced tangible results in the country**.

	Increased use of a new technology/ tool or technique in a specific sector	Adoption of plans/ policies/ programmes or technical standards by national/regional entities	Creation of new institution/ Laboratory/ Education centre	Use of data to inform policies/ Regulatory bodies / Global data networks	New profession recognized/ More professionals in the workforce
Energy planning and inform policies to meet future energy needs					
Knowledge on application and development of SMRs					
Safe introduction, operation, and lifetime management of nuclear power plant					

* 4. REGIONAL COOPERATION AGREEMENTS

What has been the **value added** for your country by participating in activities led by the Regional Cooperation Agreements in the context of the TC programme?

	Training courses / Continuous professional development	Sharing regional expertise (as provider)	Strengthening technical capacities (as receiver of regional activities)	Access to Data /	New profession recognized / More professionals available for the national workforce	National actions originating from interaction with regional counterparts	Regional harmonization and implementation / Curricula / Protocols/ Guidelines
Energy planning and inform policies to meet future energy needs							
Knowledge on application and development of SMRs							
Safe introduction, operation, and lifetime management of nuclear power plant.							

* 5. FUTURE PERSPECTIVE

To the best of your knowledge (based for example on the CPF or on any current trends of engagement), **how important will the contribution of the TC programme** be in achieving results in the following areas in your country over the next 5-10 years?

	0 - Not aplicable	1 - Minor	2 - Moderate	3 - Significant
Improve energy planning and inform policies to meet future energy needs	0	0	0	0
Increase knowledge on application and development of SMRs	\circ	\bigcirc	\bigcirc	\bigcirc
Support clean energy production and safe introduction, operation, and lifetime management of nuclear power plant		0		

* 6. VISIBILITY

In your opinion, how **visible** is the **contribution** of the **IAEA TC programme** to socioeconomic development in the different areas supported in your country?

	0 - Not visible	1 - Low Visibility	2 - Moderate Visibility	3 - High Visibility
Improve energy planning and inform policies to meet future energy needs	0	0	0	
Increase knowledge on application and development of SMRs	\bigcirc	\bigcirc	\bigcirc	
Support clean energy production and safe introduction, operation, and lifetime management of nuclear power plant		0		

INDUSTRIAL APPLICATIONS and RADIATION TECHNOLOGY

1. RELEVANCE

How would you define the **degree of contribution** of the TC Programme in achieving results in the different areas of support?

0 - Not applicable; 1 - Initial stage; 2 - Established stage 3 - Master stage 4 - Regional reference

	2000-2004	2005-2009	2010-2014	2015-2019	2020-2023
Improve efficiency, productivity, quality, and safety across industries, using nuclear technologies					
Increase the safe and effective utilization, operation, and maintenance of research reactors					
Improve quality, reliability and comparability of measurement results obtained by radioisotopes techniques and safe use of nuclear instrumentation					

2. EFFECTIVENESS

Please indicate the estimated **time range** when the **improvements introduced by TC programme** in each area were achieved in your country.

	Introduced new technologies/ Provide new services	Developed regulatory frameworks/ New protocols/ Technical guidelines	Upgraded institutions / Laboratories/ Educational centers	Produced new data / Increased understanding	Curricula in new professions
Efficiency, productivity, quality, and safety across industries, using nuclear technologies					
Safe and effective utilization, operation, and maintenance of research reactors					
Reliabile and comparable measurement of results obtained by radioisotopes techniques and safe use of nuclear instrumentation					

3. SUSTAINABILITY

Please indicate the estimated period when the **improvements**, introduced by the TC programme, have **produced tangible results in the country**.

	Increased use of a new technology/ tool or technique in a specific sector	Adoption of plans/ policies/ programmes or technical standards by national/regional entities	Creation of new institution/ Laboratory/ Education centre	Use of data to inform policies/ Regulatory bodies / Global data networks	New profession recognized/ More professionals in the workforce
Efficiency, productivity, quality, and safety across industries, using nuclear technologies					
Safe and effective utilization, operation, and maintenance of research reactors					
Reliabile and comparable measurement of results obtained by radioisotopes techniques and safe use of nuclear instrumentation					

* 4. REGIONAL COOPERATION AGREEMENTS

What has been the **value added** for your country by participating in activities led by the Regional Cooperation Agreements in the context of the TC programme?

	Training courses / Continuous professional development	Sharing regional expertise (as provider)	Strengthening technical capacities (as receiver of regional activities)	1	New profession recognized / More professionals available for the national workforce	National actions originating from interaction with regional counterparts	Regional harmonization and implementation / Curricula / Protocols/ Guidelines
Efficiency, productivity, quality, and safety across industries, using nuclear technologies							
Safe and effective utilization, operation, and maintenance of research reactors							
Reliabile and comparable measurement of results obtained by radioisotopes techniques and safe use of nuclear instrumentation							

* 5. FUTURE PERSPECTIVE

To the best of your knowledge (based for example on the CPF or on any current trends of engagement), **how important will the contribution of the TC programme** be in achieving results in the following areas in your country over the next 5-10 years?

	0 - Not aplicable	1 - Minor	2 - Moderate	3 - Extensive
Improve efficiency, productivity, quality, and safety across industries, using nuclear technologies		\bigcirc		0
Increase the safe and effective utilization, operation, and maintenance of research reactors		\bigcirc		
Improve quality, reliability and comparability of measurement results obtained by radioisotopes techniques and safe use of nuclear instrumentation		0		

* 6. VISIBILITY

In your opinion, how **visible** is the **contribution** of the **IAEA TC programme** to socioeconomic development in the different areas supported in your country?

	0 - Not visible	1 - Low Visibility	2 - Moderate Visibility	3 - High Visibility
Improve efficiency, productivity, quality, and safety across industries, using nuclear technologies	0	0	\circ	
Increase the safe and effective utilization, operation, and maintenance of research reactors	\bigcirc		\bigcirc	
Improve quality, reliability and comparability of measurement results obtained by radioisotopes techniques and safe use of nuclear instrumentation		0		

WATER and ENVIRONMENT

1. RELEVANCE

How would you define the **degree of contribution** of the TC Programme in achieving results in the different areas of support?

 $\mathbf{0}$ - Not applicable; $\mathbf{1}$ - Initial stage; $\mathbf{2}$ - Established stage $\mathbf{3}$ - Master stage $\mathbf{4}$ - Regional reference

	2000-2004	2005-2009	2010-2014	2015-2019	2020-2023
Improve integrated, sustainable, land and water management practices for agriculture and freshwater resources					
Improve monitoring and assessment of pollution of land, air, coastal ecosystems, and the oceans, including from plastics					

2. EFFECTIVENESS

Please indicate the estimated **time range** when the **improvements introduced by TC programme** in each area were achieved in your country.

	Introduced new technologies/ Provide new services	Developed regulatory frameworks/ New protocols/ Technical guidelines	Upgraded institutions / Laboratories/ Educational centers	Produced new data / Increased understanding	Curricula in new professions
Sustainable, land and water management practices for agriculture and freshwater resources					
Monitoring and assessment of pollution in land, air, coastal ecosystems, and the oceans, including from plastics					

3. SUSTAINABILITY

Please indicate the estimated period when the **improvements**, introduced by the TC programme, have **produced tangible results in the country**.

	Increased use of a new technology/ tool or technique in a specific sector	Adoption of plans/ policies/ programmes or technical standards by national/regional entities	Creation of new institution/ Laboratory/ Education centre	Use of data to inform policies/ Regulatory bodies / Global data networks	New profession recognized/ More professionals in the workforce
Sustainable, land and water management practices for agriculture and freshwater resources					
Monitoring and assessment of pollution in land, air, coastal ecosystems, and the oceans, including from plastics					

* 4. REGIONAL COOPERATION AGREEMENTS

What has been the **value added** for your country by participating in activities led by the Regional Cooperation Agreements in the context of the TC programme?

	Training courses / Continuous professional development	(as	Strengthening technical capacities (as receiver of regional activities)	/	profession recognized / More professionals available for the national workforce	national actions originating from interaction with regional counterparts	Regional harmonization and implementation / Curricula / Protocols/ Guidelines
Sustainable, land and water management practices for agriculture and freshwater resources							
Monitoring and assessment of pollution in land, air, coastal ecosystems, and the oceans, including from plastics							

* 5. FUTURE PERSPECTIVE

To the best of your knowledge (based for example on the CPF or on any current trends of engagement), **how important will the contribution of the TC programme** be in achieving results in the following areas in your country over the next 5-10 years?

	0 - Not aplicable	1 - Minor	2 - Moderate	3 - Significant	4 - Extensive
Improve integrated, sustainable, land and water management practices for agriculture and freshwater resources					
Improve monitoring and assessment of pollution of land, air, coastal ecosystems, and the oceans, including from plastics		0			

* 6. VISIBILITY

In your opinion, how **visible** is the **contribution** of the **IAEA TC programme** to socio-economic development in the different areas supported in your country?

	0 - Not visible	1 - Low Visibility	2 - Moderate Visibility	3 - High Visibility
Improve integrated, sustainable, land and water management practices for agriculture and freshwater resources			0	
Improve monitoring and assessment of pollution of land, air, coastal ecosystems, and the oceans, including from plastics				

NUCLEAR SAFETY AND SECURITY

1. RELEVANCE

How would you define the **degree of contribution** of the TC Programme in achieving results in the different areas of support?

0 - Not applicable; 1 - Initial stage; 2 - Established stage 3 - Master stage 4 - Regional reference

	2000-2004	2005-2009	2010-2014	2015-2019	2020-2023
Establish or improve governmental and regulatory infrastructure to ensure nuclear and radiation safety					
Strengthen radiation protection of workers, patients, the public and the environment					
Enhance nuclear installation safety					
Improve emergency preparedness & response					
Improve radioactive waste management					
Ensure transport safety					

2. EFFECTIVENESS

Please indicate the estimated **time range** when the **improvements introduced by TC programme** in each area were achieved in your country.

	Introduced new technologies/ Provide new services	Developed regulatory frameworks/ New protocols/ Technical guidelines	Upgraded institutions / Laboratories/ Educational centers	Produced new data / Increased understanding	Curricula in new professions
Establish governmental and regulatory infrastructure to ensure nuclear and radiation safety					
Radiation protection o fworkers, patients, the public and the environment					
Ensure nuclear installation safety					
Establish emergency preparedness & response					
Radioactive waste management					
Ensure transport safety					

3. SUSTAINABILITY

Please indicate the estimated period when the **improvements**, introduced by the TC programme, have **produced tangible results in the country**.

	Increased use of a new technology/ tool or technique in a specific sector	Adoption of plans/ policies/ programmes or technical standards by national/regional entities	Creation of new institution/ Laboratory/ Education centre	Use of data to inform policies/ Regulatory bodies / Global data networks	New profession recognized/ More professionals in the workforce
Establish governmental and regulatory infrastructure to ensure nuclear and radiation safety					
Radiation protection o fworkers, patients, the public and the environment					
Ensure nuclear installation safety					
Establish emergency preparedness & response					
Radioactive waste management					
Ensure transport					

* 4. REGIONAL COOPERATION AGREEMENTS

What has been the **value added** for your country by participating in activities led by the Regional Cooperation Agreements in the context of the TC programme?

	Training courses / Continuous professional development	expertise (as	Strengthening technical capacities (as receiver of regional activities)	/	New profession recognized / More professionals available for the national workforce	National actions originating from interaction with regional counterparts	Regional harmonization and implementation / Curricula / Protocols/ Guidelines
Establish governmental and regulatory infrastructure to ensure nuclear and radiation safety							
Radiation protection o fworkers, patients, the public and the environment							
Ensure nuclear installation safety							
Establish emergency preparedness & response							
Radioactive waste management							
Ensure transport							

* 5. FUTURE PERSPECTIVE

To the best of your knowledge (based for example on the CPF or on any current trends of engagement), **how important will the contribution of the TC programme** be in achieving results in the following areas in your country over the next 5-10 years?

	0 - Not aplicable	1 - Minor	2 - Moderate	3 - Significant
Establish or improve governmental and regulatory infrastructure to ensure nuclear and radiation safety	0	0		0
Strengthen radiation protection of workers, patients, the public and the environment	\bigcirc	\bigcirc		\bigcirc
Enhance nuclear installation safety		\bigcirc	\bigcirc	
Improve emergency preparedness & response	\bigcirc	\bigcirc		\bigcirc
Improve radioactive waste management		\bigcirc	\bigcirc	
Ensure transport safety		\bigcirc	\bigcirc	\bigcirc

* 6. VISIBILITY

In your opinion, how **visible** is the **contribution** of the **IAEA TC programme** to socio-economic development in the different areas supported in your country?

	0 - Not visible	1 - Low Visibility	2 - Moderate Visibility	3 - High Visibility
Establish or improve governmental and regulatory infrastructure to ensure nuclear and radiation safety	0	0	0	
Strengthen radiation protection of workers, patients, the public and the environment	\bigcirc	\bigcirc	\bigcirc	
Enhance nuclear installation safety		\bigcirc	\bigcirc	
Improve emergency preparedness & response		\bigcirc	\bigcirc	\bigcirc
Improve radioactive waste management			\bigcirc	
Ensure transport safety	\bigcirc	\bigcirc	\bigcirc	

PARTNERSHIPS

What are the most significant partnerships in the context of the TC programme that have been established in your country during the last 20 years in the different thematic areas?
 Financial (e.g. development banks, such as World Bank, regional development banks)
 Int. Fin. Inst. - International financial institutions
 Dev. Coop. Agencies - Development cooperation agencies

Pvt. Donors - Private donors

Other

N/A - Not applicable

Strategic

Global Part. Networks - Global partnership networks

UN agencies

NGOs

Other

N/A - Not applicable

Technical

Univ. - Universities

Res. Inst. - Research institutes

Impl. Partners - Implementation partners

Pvt. Cos. - Private companies

Other

N/A - Not applicable

	Financial	Strategic	Technical
FOOD and AGRICULTURE			
HEALTH and NUTRITION			
ENERGY PLANNING and NUCLEAR POWER			
INDUSTRIAL APPLICATIONS and RADIATION TECHNOLOGY			
WATER and ENVIRONMENT			
NUCLEAR SAFETY AND SECURITY			

CONTRIBUTION TO SUSTAINABLE DEVELOPMENT GOALS

* 1. Have the nuclear technologies supported	l by TC programme made a direct
contribution in achieving any of the Sustainab	le Development Goals (SDGs) in your country?
If so, which ones?	
SDG 1: No Poverty	SDG 10: Reduced Inequalities
SDG 2: Zero Hunger	SDG 11: Sustainable Cities and Communities
SDG 3: Good Health and Well-being SDG 4: Quality Education SDG 5: Gender Equality SDG 6: Clean Water and Sanitation SDG 7: Affordable and Clean Energy SDG 8: Decent Work and Economic Growth SDG 9: Industry, Innovation and Infrastructure	SDG 12: Responsible Consumption and Production SDG 13: Climate Action SDG 14: Life Below Water SDG 15: Life on Land SDG 16: Peace, Justice and Strong Institutions SDG 17: Partnerships for the Goals None of the above
report on SDG progress indicators?	
SDG 1: No Poverty	SDG 10: Reduced Inequalities
SDG 2: Zero Hunger	SDG 11: Sustainable Cities and Communities
SDG 3: Good Health and Well-being SDG 4: Quality Education SDG 5: Gender Equality SDG 6: Clean Water and Sanitation SDG 7: Affordable and Clean Energy	SDG 12: Responsible Consumption and Production SDG 13: Climate Action SDG 14: Life Below Water SDG 15: Life on Land
SDG 8: Decent Work and Economic Growth SDG 9: Industry, Innovation and Infrastructure	SDG 16: Peace, Justice and Strong Institutions SDG 17: Partnerships for the Goals None of the above

GENDER MAINSTREAMING

	0 - Not at all	1 - Little	2 - Moderate	3 - Substantial
Fellowships				
Training participants				
Expert missions				
Scientific visits				
Workshop participations		\bigcirc		\bigcirc
Panelists				
Internships				
NLO nominations				
NLA nominations				
Counterpart nominations		\bigcirc	\bigcirc	\bigcirc
* 2. To what exten			cicipation of wome	en in STEMs
0 - Not at all * 3. Have you eve		2 - Fairly 3 - S	trongly s by IAEA staff to in	nprove gender
* 3. Have you ever representation in	1 - Little	2 - Fairly 3 - S	trongly	nprove gender

st 1. To what extent have IAEA guidelines **promoted the participation of women** in any of

	0 - Not at all	1 - Minor	2 - Medium	3 - High
Fellowships nominations	\bigcirc	0	\bigcirc	0
Training participants	\bigcirc	\bigcirc		
Expert missions				
Scientific visits	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Workshop participations	\circ	\circ	\bigcirc	\circ
Panelists	\bigcirc	\bigcirc	\bigcirc	
Internships	\bigcirc	\bigcirc		
NLO nominations	\bigcirc	\bigcirc		
NLA nominations		\bigcirc		
Counterpart nominations	\bigcirc			
CPF document preparation				
5. What measures T TEMs (Science, Te				
Measures to ensure equ	al representation		\bigcirc	
Support for women in leadership positions			\bigcirc	\bigcirc
Promotion of women in the STEM workforce			\bigcirc	
Participation of women in IAEA Fellowship programmes				
Participation of women	in IAEA Fellowship pr	ogrammes		
Participation of women National gender equalit		ogrammes	0	0

* 4. How much of a **priority** is it for your country to ensure **equal participation** of **women**

Thank you for your participation!

Your response has been successfully recorded. Your feedback will contribute to improving the IAEA TC programme. We sincerely thank you for taking the time to complete this survey.

We appreciate your input and look forward to working with you in the future.

Best regards, 2023 TC Survey Team Department of Technical Cooperation IAEA