

Webinar for new NLOs and CPs















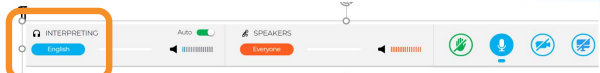
Friday, 16 October 2020





Please note that the session is provided in English with one-way interpretation into Russian





- This will be an interactive session where participants will be able/are expected to engage in various exercises
- Aside from the speakers, all participants will be muted throughout today's presentation
- If you are experiencing any technical issues, please inform us using the chat box
- Please be informed that this session will be recorded and made available on the event web page at https://www.iaea.org/tceu-webinars/1-introductory-webinar-to-the-iaea-technical-cooperation-programme
- Towards the end of the session we will have a Q&A section. If you have questions, please raise them through the chat box at any time during the presentation. We will try to answer as many as possible
- Questionnaire: https://forms.gle/VJ8RtmFbwaDwm2oj8

Session overview



 $\begin{bmatrix} 1 \end{bmatrix}$

The IAEA
Technical
Cooperation
Programme: A
Shared
Responsibility

2

TC Programme Implementation: Human Resource Components of the TC programme

3

TC Programme
Implementation:
Procurement of
equipment and
Services through
the TC Programme

4

Monitoring, Reporting and Closure of the TC programme 5

Evaluation and Communication of the TC Programme



Session 5: Evaluation and Communication of the TC Programme



Objective of the session



Objectives:

- Understand what an independent evaluation and internal audit is
- Learn what is being evaluated and how the evaluation is used
- Understand your role in the process as part of the TC project team
- Learn about the TC Programme and Communication
- What outreach support is available from the IAEA?

Overview:

Part I. Independent Evaluation & Internal Audit

Part II. Talking about Technical Cooperation - Why and how?

Q&A



Presenters



Moderator



Emina Alic Programme Management Officer **TCEU**



Zoran Tešanović National Liaison Officer, Bosnia and Herzegovina



Tomo Furusawa Programme Managemen t Officer

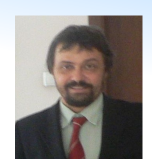


Anna Melkumyan National Liaison Assistant, Armenia



Eleanor Cody Flores Communication Adviser

TC Section



Valentin Veleff National Liaison Assistant, Bulgaria



Jaiyen Kamolmas **Evaluation Officer**

OIOS

TCEU



Independent Evaluation & Internal Audit





Office of Internal Oversight Services (OIOS)



Four main functions

Evaluation

Internal Audit

Investigation

Management Service

Independent from IAEA Departments

Reporting directly to the Director General





What is evaluation?



An evaluation is an assessment, conducted as systematically and impartially as possible, of an activity, project, programme, strategy, policy, topic, theme, sector, operational area or institutional performance

It analyzes the level of achievement of both expected and unexpected results

An evaluation should provide credible, useful, evidence-based information that enables the timely incorporation of its findings, recommendations and lessons into the decision-making processes of organizations and stakeholders

United Nations Evaluation Group (UNEG)



Why evaluate?





PROVE with evidence and validated results



LEARNING

IMPROVE with the knowledge of what worked, what did not work and why

What do we evaluate?



Regular Budget

Specific services such as peer review missions

Subprogrammes/ Sections/Divisions

Policies, processes, practices

Country level evaluations and audits (CLEAs)

Thematic areas

TC Programme

TC projects

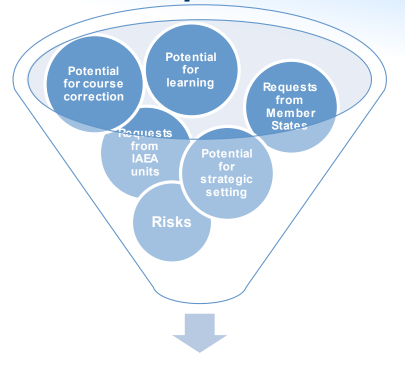
Policies, processes, practices





How are evaluation topics chosen?





7-10 evaluations per year



What evaluation criteria do we use?





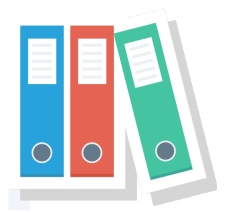
OECD/Development Assistance Committee



How do we collect data and evidence?



Numerous methodologies, but evaluations at IAEA tend to be highly **qualitative** in nature. Common data collection methods:



Desk Reviews (e-PPAR, PAR)



Focus group discussions



Online Survey



Country Visits





IAEA OIOS missions: Example of Armenia



During the last 10 years Armenia hosted 2 IAEA OIOS missions:

- To evaluate the Effectiveness of Best Value Procurement and its Impact on the Implementation of Technical Cooperation Projects (2015 - National Center of Oncology and National Center of Metrology)
- To evaluate the Agency's work on the safety aspects of long-term operation (LTO) of nuclear power plants (2019 - Armenian NPP)





Organization of OIOS mission: Example of Armenia



NLO receives official letter with the request to host an evaluation team from the IAEA Office of Internal Oversight Services (OIOS) supported by Terms of reference. The request contains:

- Objective of evaluation
- Names of evaluation team members
- Dates proposed
- Organizations to visit
- List of projects to be evaluated
- Persons to be interviewed
- List of questions

TS contains Background and context, Evaluation rationale, Evaluation objective and scope Evaluation questions, Methodology, Roles and responsibilities in the evaluation, Key deliverables and timeline



Role of the NLO: Example of Armenia



- Sending official request to audited organization with all the information mentioned on the previous slides to host OIOS team
- Confirm to the OIOS team leader of the readiness of the audited organization to host the mission
- Development of a draft agenda to be reviewed OIOS team leader
- Organization of visits of OIOS team according to the agenda is accepted
- Assisting with hotel, pick-up/transfer, visa arrangements, transportation within the country and any other issue that may rise during the mission implementation





Country-level evaluation: Example of Bulgaria



- Logistics related to the organization of the visit
- List of institutions to be visited
- Thorough preparation of the institutions to be visited
- Provision of any additional information to the OIOS team







- OIOS visited Bosnia and Herzegovina in 2017
- The purpose was to assess the performance of all activities supported by the IAEA in Bosnia and Herzegovina over the period 2010-2016
- This mission was based on the OIOS assessment approach called 'Country-level Evaluation and Audit' (CLEA) as combination of evaluation and audit methodologies
- Main purpose was to increase the comprehensiveness, efficiency, and effectiveness of the IAEA's activities in our country, but also generally for the TC







Why CLEA has analysed the IAEA's activities and made evaluation and audit and what was the aim?

- To offer a systematic and independent assessment of the performance of the IAEA's support to the Bosnia and Herzegovina
- To validate the use of resources invested in Bosnia and Herzegovina
- To identify if the IAEA's activities are contributing to the intended results







What specifically has the CLEA sought to assess?

- Compliance of IAEA's support with national priorities and needs
- Cooperation and coordination between the IAEA, National Counterparts and other relevant partners
- Compliance with the IAEA applied regulations, rules, policies and procedures
- Effectiveness and efficiency of the contributions and inputs provided by the IAFA
- Established objectives set forth in the strategic planning documents for Bosnia and Herzegovina and the IAEA achievements, so far or in near future
- Sustainability of the results of the IAEA's support brought to Bosnia and Herzegovina





How specifically has the CLEA done this job?

- Talked to fellows and participants of different workshops, trainings the other events, about their impressions and sustainability of these projects
- Validated and asked to see equipment received from the TC IAEA projects and checked how this equipment is being used
- Discussed with experts worked on IAEA Country research Projects (CRP) Enhancing Capacity for Early Detection and Diagnosis of Breast Cancer Through Imaging
- CLEA auditors had a talks with NLO, CPs State Regulatory body management about procedures for communication and approvals with end users applied





How are evaluations used?





- Issuance and internal, restricted distribution of evaluation reports: key findings, conclusions, recommendations
- Follow up on implementation of recommendations
- Executive summaries published as part of OIOS annual programme evaluation reports to the Programme and Budget Committee (PBC) and Technical Assistance and Cooperation Committee (available on GovAtom)



What is internal audit?



An independent, objective assurance and consulting activity designed to add value and improve an organization's operations. It helps an organization accomplish its objectives by bringing a systematic, disciplined approach to evaluate and improve the effectiveness of risk management, control and governance processes

Institute of Internal Auditors





Internal audit activities



- The objectives of internal audit are to:
 - Assess the effectiveness of governance, risk management and internal control processes, ensuring compliance with relevant regulations and rules
 - o Identify opportunities for improvement/value creation
- Audit work plan is set on basis of identified risks and assurance needs, in line with IIA standards







Quiz



What does OIOS evaluate? (select all that apply)

- a) IAEA's programmatic activities
- b) IAEA's strategies and policies
- c) Performance of Member States
- d) TC projects and processes







Quiz



What does OIOS evaluate? (select all that apply)

- ** IAEA's programmatic activities
- IAEA's strategies and policies
- Performance of Member States
- TC projects and processes





Talking about Technical Cooperation Why and how?



Communication and the TC Programme



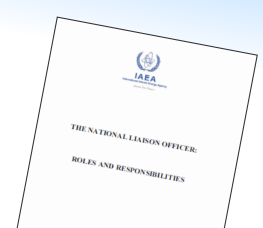
Excellent communication skills

Better communication in projects

Increases the relevance and effectiveness of the programme

Increased networking

 Maintains and can form new alliances and partnerships for development activities that can also leverage new resources towards national priorities.





Communication and the TC Programme



What is my goal?

What do I want to say?
Who do I want to say it
to?

How do I want to say it?



What do I want to say? Key messages



- Explain the benefits of nuclear applications to relevant national partners
- *Share information* on projects, programmes and development priorities
- Communicate information on IAEA policy, initiatives and programmes
- Promote understanding of national goals and objectives, ensure that the CPF is aligned with national development targets, including the Sustainable Development Goals
- Develop strategies for building partnerships



Explaining benefits and promoting understanding: The example of Bulgaria



- CPF aligned with national development targets, including the Sustainable Development Goals
- National goals and objectives
- Involvement of national institutions
- Making popular the field of nuclear applications to higher authorities
- Searching for new organizations and counterparts
- Expanding the scope of organizations participating in the TCP
- Looking for new fields for technical co-operation
- NLO team main driving force





Communicating and sharing information: The example of Armenia



The NLO is the main contact point between the IAEA and Member State on the technical cooperation program and associated issues, covering inter alia:

- Coordination, building relationship and communication with stakeholders on TC program, policy, strategy, initiatives, rules and procedures
- Continuous dialogue and exchange of information about TC program implementation with stakeholders and project counterparts through meetings or routinely on various levels
- Publishing information on TC activities and events on webpage





Importance of developing strategies and partnership: Example of Bosnia and Herzegovina



- Communication is of crucial importance for success for the country TC programme and CPF
- We in Bosnia and Herzegovina are trying to make presentation of IAEA TC activities to wider audience, as often as we can, but particularly to:
 - Potential interested parties for participation in TC projects
 - High governmental officials and parliamentarians
 - Other International organisations in country and outside related to the topic
 - Other bilateral potential counterparts from other similar organizations
- Good contact with NGOs
- Good PR to the public generally





Importance of developing strategies and partnership: Example of Bosnia and Herzegovina



For this purpose we use:

- SRARNS web site,
- Direct mailing to potential end users and CPs,
- Press conferences
- Publicity of event opening ceremonies
- Invitation of high IAEA officials and promotion of these visits (Director General, TC Director, Section head, PMO, TO or etc.)
- Participation of high officials, Parliamentarians to IAEA special events, respective conferences, other topical events,
- Etc.





Who do I want to say it to? Key audiences



Opinion leaders

Change agents

Multipliers





Who do I want to say it to? Key audiences



Project counterparts

Representatives of development sectors

End users

The UN

Universities and scientific institutions

The media

Government offices

Multilateral and bilateral development partners, and NGOs



How do I want to say it? Communication channels and materials



Traditional channels

- Print
- Radio
- TV

New media

- Web
- Social media

Exhibitions and outreach materials

- National outreach materials
- Cooperative agreement materials (ARASIA and RCA)
- General IAEA outreach materials
- Suite of TC information products
- Information from the IAEA technical
 Departments about the various nuclear technologies available and how they can be applied.
- Web coverage
- Social media channels (Twitter, LinkedIn, IAEA Facebook, YouTube videos)
- Outreach advice and guidance





Documenting project activities – why and how?



Reporting needs

- PPAR
- Donor reports
- Reports to ministries
- Academic journals

Outreach and promotion

Fund raising

Historical record

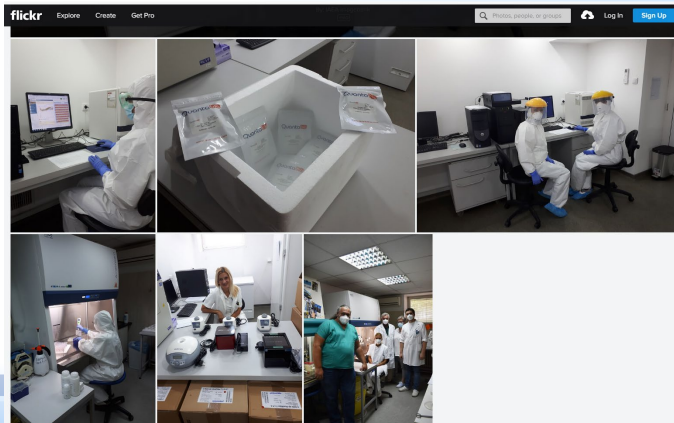
Important elements

- Photos
- Quotes from end users
- Impact and results

What makes a good photo? What makes a good quote?

Photo example







Web story example





IAEA Promotes the Integrated Management of Invasive Aedes Species in Europe

Omar Yusuf, IAEA Department of Technical Cooperation
Tomo Furusawa, IAEA Department of Technical Cooperation

APR 29 2020



Visit of the meeting participants to the Athenian suburb of Vravrona, where an IAEA-supported SIT pilot trial was conducted. (Photo: G. Balatsos/Benaki Phytopathology Institutes)

The spread of invasive pests to any new region has implications for national and regional public health authorities. For European health officials, mosquitoes in the *Aedes* genus are of concern, as they are responsible for the transmission of many pathogens and parasites. Since 2016, an IAEA technical cooperation (TC) project[1], implemented with the support of the Food and Agriculture Organization of the United Nations (FAO), has supported the integration of the sterile insect technique (SIT) into existing national pest

Related Stories



U.S. Grant Helps Optimize Nuclear Technique to Reduce Disease-Transmitting Mosquito Populations



IAEA and WHO to Develop a New Framework for the Application of Nuclear Techniques against Mosquito-Borne Diseases



, IAEA Advises Bangladesh on Potential Use of Nuclear Technique to Fight Dengue Mosquitoes

Related Resources

- % Sterile insect technique
- % Technical cooperation programme
- % Insect pest control



Success story example





Strengthening radiation processing capabilities for industry and healthcare in Europe

The challenge

Radiation technology plays a very important role in Europe's national economies. In countries where gamma irradiators or electron accelerators are widely used, for example in the sterilization of healthcare products and in polymer and tyre crosslinking, the application of the technology is well established. However, new standards and regulations regarding the radiation treatment of healthcare products, pharmaceuticals and food, and further developments in radiation processing are continuously being introduced. Even well-established applications therefore need new strategies and further development.

Radiation technology has matured over the years, and today, the industry is expected to be based on green, economical and advanced solutions, regulated by factors releiated to safety, quality and energy saving. Quality assurance/quality control (DA/OC) programmes implemented at radiation facilities have to be updated regularly and standardized throughout the region. The same is true for radiation sources, where the use of electron

accelerators needs expansion in the region. In addition, emerging opportunities for agro-products, environmental protection technologies and material engineering needed to be demonstrated to all Member States.

The project

A regional IAEA technical cooperation project has focused on promoting and enhancing the application of advanced radiation technologies for radiation processing of human healthcare products. environmental remediation and the production of advanced materials in European Member States, using appropriate standardized quality control methods and procedures. Assistance was provided mainly in the form of knowledge sharing through training courses, meetings and workshops; in the elaboration of new guidelines, materials and protocols for QA/QC; and in the development and adoption of methodologies and standardized quality control methods and procedures. Guidance was provided for developing feasibility studies for the establishment of new facilities and radiation processing applications and procedures. The



The regional project on strengthening radiation processing capabilities for industry and healthcare in Europe focused on knowledge sharing, quality assurance and safety. (Photo: O Ryabukhin/Jral Federal University)





What outreach support is available from the IAEA?

Key TC outreach products, materials & activities





TC information pack



Technical Cooperation Programme







TC information pack country overviews

Cooperation Programme

. 2019: More than 30 linear accelerators are

• 2019: National Nuclear Medicine Network

and including the first positron emission

Hosts 4 African Regional Co-operative

scarmer in a public hospital.

Atoms for peace

and development

established, made up of more than 40 units

Agreement for Research, Development and

Technology (AFRA) regional designated centres.

Training Delated to Naviour Science and

tomography-computed tomography (PET-CT)

operational in line with the National Cancer Plan.

IAFA





- . 2018: IAEA TC Certificate of Excellence B practices for building effective partnerships the mitigation of saline-socic irrigation to irri grop production and turners' livelihoods.
- . 2015: Establishment of the first plant and s diagnostic laboratory in the country, which is currently accessible to a wide range of beneficiaries.

Atoms for peace and development

The International Atomic Energy Agency is the world's central intergovernmental forum for so and technical cooperation in the nuclear field works for the sale, secure and peaceful uses nuclear science and technology, contributing international peace and security.

The IAEA's technical cooperation programme countries to use nuclear science and technolic address key development priorities, including agriculture, water, the environment and indust The programme also helps countries to identi and meet future energy needs. It supports gr radiation salety and nuclear security, and prologislative assistance.



Exports train tarmors in the Southelles on sustainable Brothoods flyough a project supported by the IAEA.

Mozambique

IAEA Member State since September 2006

- . 2018: Methods are expanded to analyse votorinary drug residues, toxic metals and microbial hazards for food salety.
- . 2018: Diagnostic capacities are enhanced at the Agrarian Flessarch Institute for zoonotic transboundary animal diseases.
- . 2009: The National Atomic Energy Agency. Mozambique's regulatory authority, is ostablished.

Atoms for peace and development

The International Atomic Friendy Agency is the world's central intergovernmental forum for scientific and technical cooperation in the nuclear feld. It works for the sale, secure and peaceful uses of nuclear science and technology, contributing to international peace and security.

The IAEA's technical cooperation programme helps countries to use nuclear science and technology to address key development priorities, including health. agriculture, water, the environment and industry. The programme also helps countries to identify and moet future energy needs. It supports greater radiation safety and nuclear security, and provides logislative assistance.



@ SUSTAINABLE GOALS

Recent pro

Radiation safe An WEA project v in establishing Mo authority, the Natio authority worked rocadology infracts control of occupa Atomic Energy Las

Animal produc National projects upgrading the Cer in Maputo to diagr transboundary an

the country, IAEA acquiring diagnos transmitted diseas which have potent

Food safety An WEA national p

a food salety labor The International Atomic Energy Agency is the to improve produc world's central intergovernmental forum for scientific to control residues and technical cooperation in the nuclear field. It motals and other works for the sale, secure and peaceful uses of food in order to imp nuclear science and technology, contributing to techniques for future informational peace and socurity.

The WEA's technical cooperation (TC) programme holins countries to use nuclear science and technology to address key development priorities. in areas including health, agriculture, water, the environment and industry. The programme also holios countries to identify and most future energy needs. It supports greater radiation safety and nucleor sociarity, and provides legislative assistance.



With IAEA support, the Nuclear Instrumentation Division of the Elithe Naclear Research Certife developed local matriforcance sendors and now produtes training for users to (Photo: M. Gaeltresenset/CARCNA)

@ SUSTAINABLE GOALS

Recent project successes

Technical

IAEA Programme

Cooperation

Nuclear instrumentation The Nuclear Instrumentation Division of the Elitine

IAEA Member State since December 1963

Nuclear Research Centre is in charge of the maintenance, repair and refurbishing of nuclear instruments, and of training staff. Reginning with a small group of technicians, the Division developed and offered maintenance services locally and provided training imany organized by WEA and AFEAS to uppers in IAEA Mornbor States within the AFRA region. WEA projects and training events. enabled the skills of the staff to be strengthened and kept continuously up-to-date. Adequate infrastructure for maintenance, repair and training has been put progressively in place.

Livestock production

Assistance provided through an IAEA project to strongthen animal health and livestock production improved diagnostic and reproductive capacities in animal beneding and supported convertise for a feasibility study for a biosploty laboratory. Support was provided to the National Institute of Votorinary Medicine (NMV) in the form of training in opidemiology and the diagnosis of abortive diseases. Equipment was also provided to enhance the Institute's work on pathogens affecting lertility. protocols for oestrus synchronization domain sexual recondicity and fortility) and embryo transfer MEA support to the laboratory has contributed to RMV's certification for competence in testing and calibration of laboratories in December 2014 under ESC/CEI 17025:2006 with regard to the diagnosis of

animal pathologies. Cancer control

Through its National Cancer Plan 2015-2019, Algeria has made a huge effort to offer its cancer patients effective cancer treatment. New cancer contros are planned, offering clinical services in radiation oncology and nuclear medicine, with other robited departments acquiring advanced equipment. The national TC programme has supported the upgrading of skills in all staff categories inuclear physicians, medical physicists, radiation encologists and technologists) and in nations salety for modern. radiotherapy and nuclear medicine techniques. it additionally established local clinical training programmes in medical physics.

Active national projects

- . Strongthoning Planning Capabilities for Sustainable Energy Development (MOZ2002)
- . Strengthening National Capacity for the Application of Nuclear and Related Techniques to Improve Animal Health and Production (MOZSO08)
- . Expending Radiotherapy Services and Introducing Nuclear Medicine Services (MC29004)
- . Strongthoning and Capacity Building of the Regulatory Infrastructure for Radiation Protection MACOTODOO

Mozambique also participates in 16 regional and 6 interregional projects.

Previous IAEA support to Mozambique

Technical cooperation between WEA and Mozambique was initiated with a first project cycle in 2006, focusing mainly on human health in order to establish nuclear medicine and radiotherapy services at Maputo Central Hospital.

In recent years, IAEA support has focused on strongthening laboratory capacities for food salety and monitoring livestock diseases. Support was also provided in setting up regulatory infrastructure. In May 2017, the country passed its atomic energy law which established the National Atomic Energy Agency as the regulatory authority.



Assistance provided by the IALA and the Food and Agriculture Organization of the United Nations (EACs in 2019) included laboratory equipment, technical expertise and hundreds of chemical reagents and consumables to carry out early and capiti nuclear-derived tests to diagnose and monitor animal diseases in the regions most affected by the March 2019 Booch, (Photo: IALA)

IAEA support to Mozan

attended specialist energoets. mootings

provided (including 12 worn

Priority areas of support

- · Improve nuclear and radiation safety
- . Support food and agriculture
- · Strongthon human health

trained

- · Improve energy planning
- . Strengthen management of water resources and the marine environment

South and triangular cooperation,

expert and lecturer

assignments provided

by Mozambique

follows or COMPTOGS

scientific visitors **Investort** Prontert.

thased on data mentionie as of April 2020.

Strategic documents supported Country Programme Framework 2010-205 signed in September 2019

Alomic Energy Law was finalized and promulgated in 201.

www.iaea.org/technicalcooperat The IAEA collaborates with National Lianon Officers and Permanent Missions to deliver its TC programme.





TC exhibitions







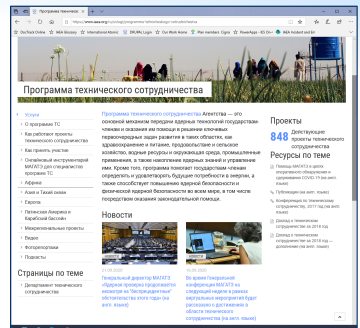




IAEA website – TC and TC Europe









Technical Cooperation Achievements to be Showcased at Virtual Events during IAEA General Conference Next



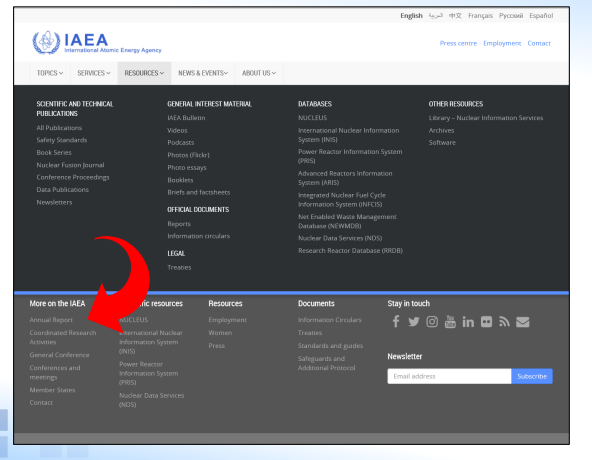
RECONNECTing with Mentors: IAEA and the Intercontinental Nuclear Institute Organize E-Reunion for Young Professionals

iaea.org/services/technicalcooperation-programme

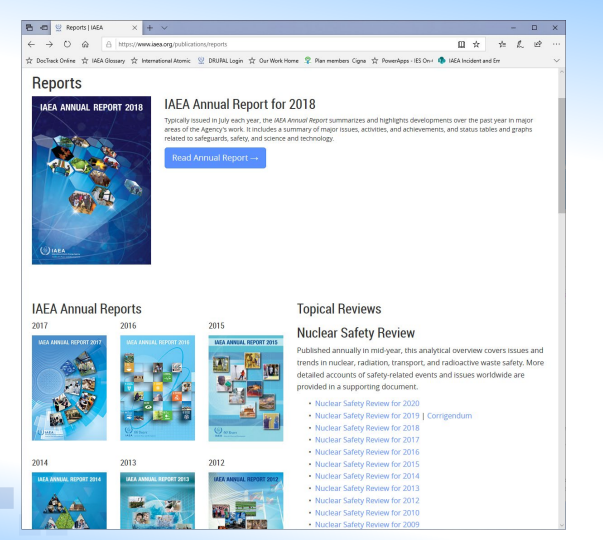


IAEA website – The IAEA annual report



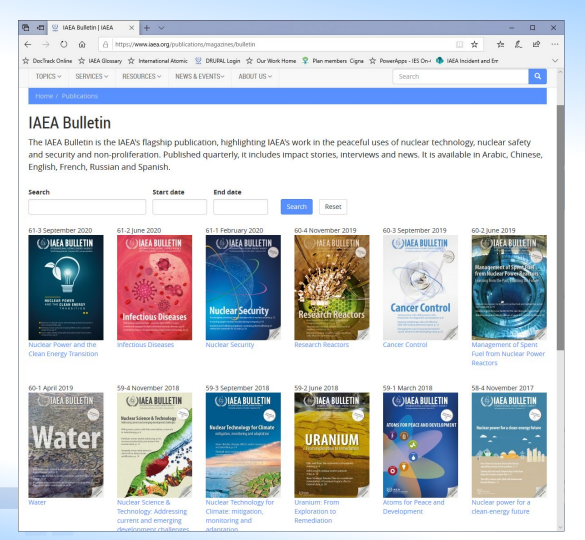










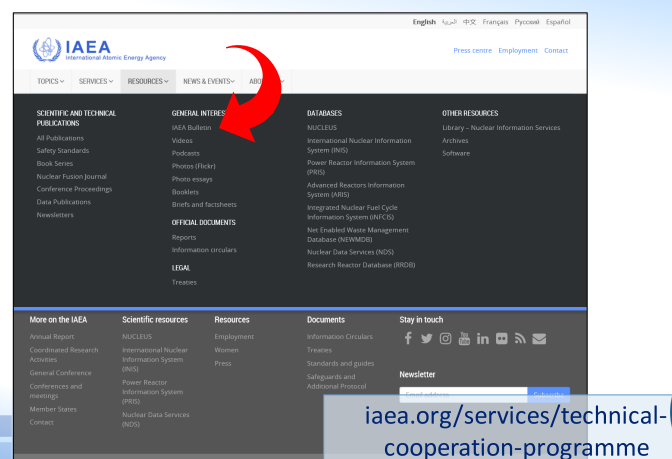






IAEA resources





Video

Videos



Nuclear Safety and Security Review Missions

The IAEA Department of Nuclear Safety and Security (NS) offers several peer review and advisory services in the various domains of nuclear safety and security. These services play key roles for global nuclear safety and security, enabling countries to benefit from the independent insights of leading international experts, based on the common reference frame of the IAEA safety standards and security guidance, NS conclusions and recommendations are compiled in a report which advises the Member State on ways of improving its nuclear safety and security. A follow-up mission assesses progress made in implementing the recommendations. See an overview of IAEA Peer Review and Advisory Services, including those offered by NS



IAEA General Conference 2020 Concludes





IAEA Scientific Forum 2020 - Clean



IAEA Scientific Forum 2020 - Live Interview with Director General Rafael Mariano Grossi





Scientific Forum 2020 Opening Film



Targeting Cancer with Nuclear Techniques



How you can use IAEA Videos →

Related Resources

% Cancer

% Cancer treatment: Radiotherapy

Radiotherapy in Cancer Care: Facing the Global

Video: Katy Laffan, Martin Klingenböck

IAEA Scientific Forum 2020 - Live Interview with Director General Rafael Mariano Grossi



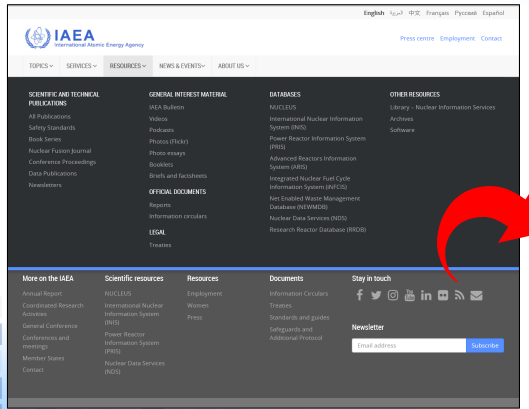
How you can use IAEA Videos →

Related Resources

- % Nuclear Power and the Clean Energy Transition: Scientific Forum Opens
- Scientific Forum 2020 Opening Film: Innovations in Nuclear Tech: Fighting the Climate Crisis
- % Scientific Forum, 22-23 September 2020
- % 64th IAEA General Conference, 22-25 September
- % Energy
- % Nuclear power and climate change
- Nuclear Power for Sustainable Development











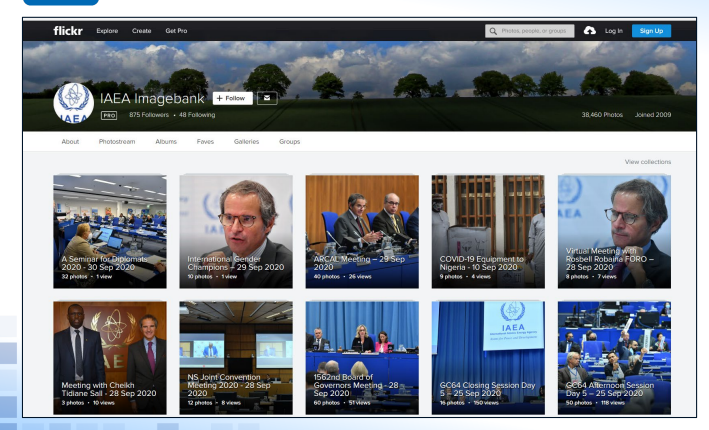
























@IAEATC



5









@IAEAPACT



A Like Comment





LinkedIn TC Alumni Group



4,000+ connections



Stakeholder Involvement



Nuclear Communicator's Toolbox



One-stop web-platform covering:

- Basic principles
- Methodological approaches
- Communication channels
- Links to IAEA's topical pages

iaea.org/resources/nuclear -communicators-toolbox



gnssn.iaea.org/gnsscom/Pages/IAEAPublication



Contact us at

tc-communication-team@iaea.org

or follow us on Twitter





TCEU-Webinars English 14_3 100 Prompts Pyrocod Eppartel Press centre Employment Contact TOPICS - SERVICES - RESOURCES - NEWS & EVENTS - ABOUTUS - Search - Q

Induction Webinar Series on TC Programme for New Selected Project Counterparts, National Liaison Officers, and National Liaison Assistants

This webinar series provides a complete description of the technical cooperation (TC) programme's procedures and operating components, focusing on the most essential timelines and milestones for TC programme implementation. It aims to enable Project Counterparts, Lead Project Counterparts and the staff of the National Liaison Offices to understand and effectively fulfill their responsibilities.

All sessions of the five-part webinar series are directed at the community of National Liaison Officers (NLOs), National Liaison AssistantifyliAd) and Project Counterparts and Lead Project Counterparts who, alongside their support staff, together form the principal interface between the Agency and national authorities on matters related to the preparation, formulation and implementation of TC projects.



2

TC Programme Implementation: Human Resource Components of the TC Programme

Tuesday, 6 October 202

View recording \rightarrow

View recording →

Related Stories

National Liaison Officers Meet

in Cyprus to Review, Design and Agree on Proposed

Regional Projects

% Technical cooperation programme

% Technical cooperation programme:

% About the Technical cooperation programme

Related resources

TC Programme Implementation: Procurement of Equipment and Services through the TC Programme

4

Monitoring, Reporting and Closure of the TC Programme

Tuesday, 12 October 20

View recording →

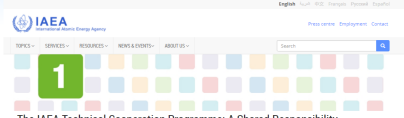
View recording →

Evaluation and Communication of the TC Programme

Thursday, 16 October 2020

https://www.iaea.org/tceu-webinars





The IAEA Technical Cooperation Programme: A Shared Responsibility

Induction Webinar Series on TC Programme for New Selected Project Counterparts, National Liaison Officers, and National Liaison Assistants

Date and time

Thursday, 1 October 2020

10:00-11:30 Europe Summer Time (GMT+02:00)

Coming soon →

Description

The first session of the webinar series 'Induction Webinar' Series on TC Programme for New Selected Project Counterparts, National Liaison Officers and National Liaison Assistants' provides an overview of the TC programme.

By attending the session, you will be able to:

- $\bullet \ \ \text{Learn about the areas in which the IAEA can assist your country in reaching its development objectives}$
- · Understand the TC programme cycle
- Understand how technical cooperation works (types of projects, elements and phases of a TC project, and roles and responsibilities)
- . Get to know the different roles of the TC Implementation Team
- · Understand the TC programme's financial resources

Presenters

Opening remarks: Eve-Külli Kala, Director, Division for Europe, IAEA Carmina Jimenez Velasco, IAEA Anna Melkumyan, National Liaison Assistant, Armenia

Zoran Tešanović, National Liaison Officer, Bosnia and Herzegovina Valentine Veley, National Liaison Assistant, Bulgaria

Moderator

Emina Alic, IAEA

Related Stories



National Liaison Officers Meet in Cyprus to Review, Design and Agree on Proposed Regional Projects

Related resources

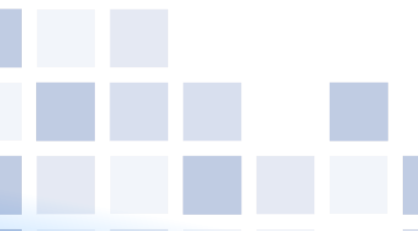
- 9 Induction Webinar Series on TC Programme for New Selected Project Counterparts, National Liaison Officers, and National Liaison Assistants
- % Technical cooperation programme
- % Technical cooperation programme:
- % About the Technical cooperation programme
- % The technical cooperation programme cycle
- % Project roles and responsibilities
- % How IAEA Technical Cooperation projects work

□ Webinar 1 presentation





Q&A





A big thank you to



All the participants



A big thank you to the Presenters





Anna Melkumyan National Liaison Assistant, Armenia



Zoran Tešanović National Liaison Officer, Bosnia and Herzegovina



Valentin Veleff National Liaison Assistant, Bulgaria



A big thank you to the Presenters





Christoph Samba Henrich Programme Management Officer, TCEU



Tomoko FurusawaProgramme Management
Officer, TCEU



Eloisa de Villalobos Monitoring Officer, Quality assurance Unit, TCPC



Dr. Felicia DragoliciIAEA Technical Officer, NEFW
Waste Technology Section



Olga Zvereva Authorizing Programme Management Assistant TCEU



Sally Alvarez de Schreiner
IAEA Senior Procurement Officer,
Team Leader, Department of
Management



A big thank you to the Presenters





Jaiyen Kamolmas Evaluation Officer OIOS



Eleanor Cody Flores Communication Adviser TCPC



Joanna Marie Pressl Data Assistant TCPC



Julia TchernikovaAuthorizing Programme Managemen
Assistant
TCEU 2



A big thank you to the TCEU Team





Eve –Külli Kala Director TCEU



Sandra Marie Steyskal Section Head TCEU



Jing Zhang Section Head TCEU



Marianna Myandsoo-Simmons Programme Management Assistant, TCEU



Mark Noble Kieran
Programme Management
Assistant
TCEU



Uros Milanovic Project Assistant TCEU



Ia BeriaProject Assistant
TCEU



Sofiya Lipenkova Intern TCEU



Christof Pakfeifer Intern TCEU



A big thank you to the



Communication Team, Conference Services, and Interpreters



Hazel Pattison Communication Assistant, TCPC



Omar Yusuf Associate Communication Officer, TCPC



Claire Karle Consultant TCPC



Sanjai Padmanabhan Conference Service Assistant

Organizers





Emina AlicProgramme Management Officer
TCEU

Organizer and Moderator



Carmina Elizabeth Jimenez Velasco Programme Management Officer TCEU

Organizer and Presenter