Session VII: Programme Roles and Responsibilities

Part 1: Mulugeta AMHA, Acting Director, Division for Africa Department of Technical Cooperation Part 2: Frances MARSHALL, Nuclear Engineer Research Reactor Section Nuclear Energy Department



Session objective

Part 1 (Amha):

- Roles of various stakeholders in TC programme
- Roles of:
 - Permanent Missions
 - National Liaison Officers (NLO) and National Counterparts
 - Secretariat:
 - TC Department Programme Management Officer (PMO)
 - Part 2 (Marshall):
 - Technical Departments Technical Officers (TO)



TC programme stakeholders



TC programme stakeholders

Permanent Missions

- Strategic partners in TC programme
- Provide guidance to TC programme through GC resolutions, Board decisions
- Facilitate dialogue with key players and counterparts at national level
 - Communication and coordination
- Awareness raising



National Liaison Officer



Project counterpart

- Leadership in achieving project results
- Formulation of project concept
- Development of project document
- Interaction with stakeholders, partners and project team (project formulation, implementation, monitoring & evaluation and reporting)
- Overall project management of at national level



Department of Technical Cooperation





Programme Management Officer (PMO)

- Staff member from TC Department
- Responsible for managing TC programme in one or more countries of that region.
- May manage regional and/or interregional projects



Core functions of the PMO

- interlocutor & interface with NLO and project counterparts
- Advises on CPF process, coordinates IAEA input & feedback
- Fosters networks and partnerships with national institutions and UN development agencies
- Assists in formulating country TC programmes, based on Member State's plans
- Manages delivery of IAEA inputs under approved TC projects, based on agreed project work plans; ensures that TCF resources produce expected results



Session VII: Programme Roles and Responsibilities Part 2

Frances Marshall, Nuclear Engineer, Research Reactor Section, Department of Nuclear Energy



Streamlined Fields of Activity

Safety and security

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- Industrial applications / radiation technology
 - Sustainable energy
 - Nuclear knowledge
 - development and management
 - Health and nutrition
 - Food and agriculture
 - Water and the environment
 - Water resources management
 - Understanding climate change
 - Marine and coastal environments

- 30 streamlined Fields of Activity
- Reported under7 groupings

EXAMPLE

Procurement

Capacity Building

EXAMPLE:

Procurement

Capacity Building

EXAMPLE:

Procurement

Capacity Building

Procurement

Capacity Building

Technical Cooperation: Services & Products

- Technical support to projects through TC programme
 - Peer reviews
 - Networks
 - Databases
- Summaries of experience, new knowledge, best practices, standards and guidelines
 - Training, distance learning
 - Technical reference documents
 - Research coordination



Technical Cooperation: Services & Products



Technical Officer

Determines technical integrity Is actively involved



Technical Officer

- Reviews concepts, designs, implementation
- Helps develop work plans
- Monitors progress
- Ensures implementation: interacts with project counterparts & MS, provides technical advice



Technical Officer

• Expert missions, training courses

- Defines terms of reference / prospectus
- Identifies & prepares experts
- Prepares material (e.g. training)
- Helps select participants (for training)
- Reviews & assists with technical reports
- Fellowships: identifies host institutions, develops training programmes, evaluates nominations
- Specifies equipment needed



Communication is key!





PMO/TO (Secretariat)



Technical cooperation: delivering results for peace & development



