

An Overview of the Technical Cooperation Programme

Ali Boussaha, Director,
Division for Asia and the Pacific,
Department of Technical Cooperation



IAEA

International Atomic Energy Agency

Session Objectives

- To provide an overview of the technical cooperation (TC) programme:
 - What does the TC programme do and how we do it?
 - Contribution to Sustainable Development
 - Where do we work?
 - Management of the TC programme

What is the technical cooperation programme?



Training fellowships & scientific visits



Training courses & workshops

- Primary mechanism for delivering IAEA's TC services

Conferences, symposia & seminars

- Provides assistance and training in the use of peaceful nuclear technology

Equipment & materials

- Aims to support sustainable socioeconomic development in Member States

Expert assistance



Technical Cooperation Projects

Contributing to Sustainable Development

Human Health



Sustainable energy



Food and agriculture



Radiation technology



Water and environment



Safety and Security



VIDEO: Better Fruit For Neretva Valley



VIDEO: Water Matters: Making a Difference with Nuclear Techniques



IAEA

Where do we work?



A world map with a blue background. The landmasses are outlined in white. Four regions are highlighted with colored pins and labels: Latin America (blue pin), Europe (red pin), Africa (orange pin), and Asia and the Pacific (pink pin). Each label is in a dark blue, serif font. The pins are connected to the landmasses by thin black lines.

**LATIN
AMERICA**

EUROPE

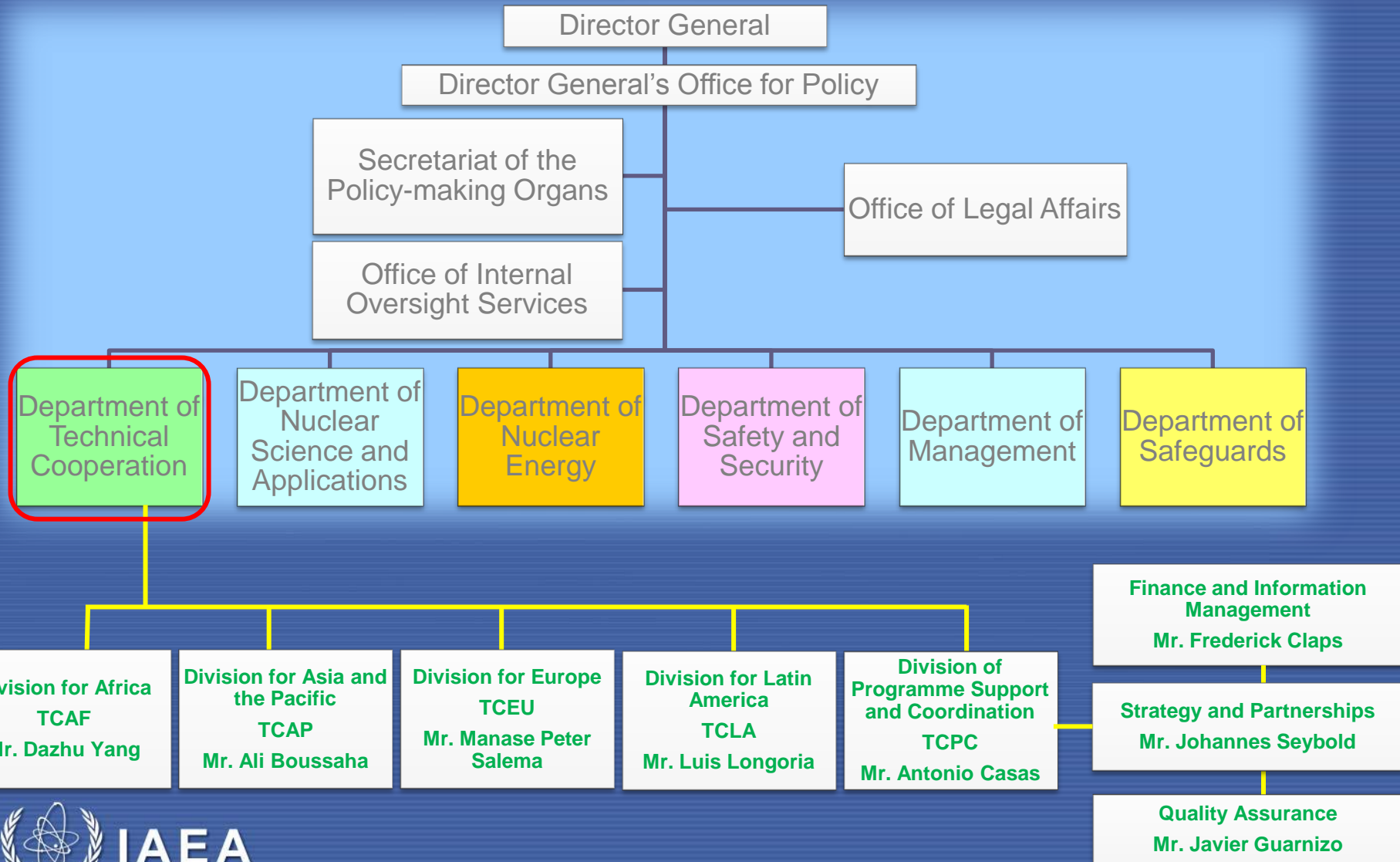
**ASIA AND
THE PACIFIC**

AFRICA



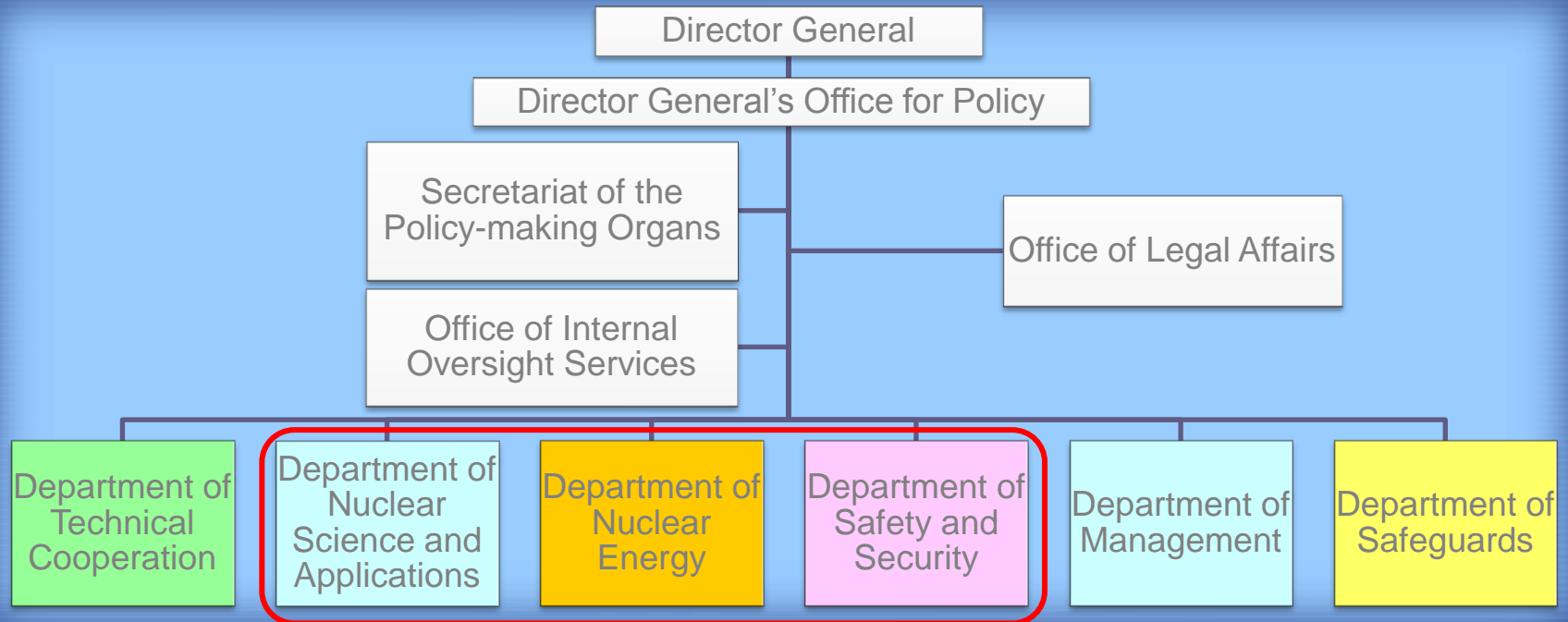
IAEA

Management of the TC programme

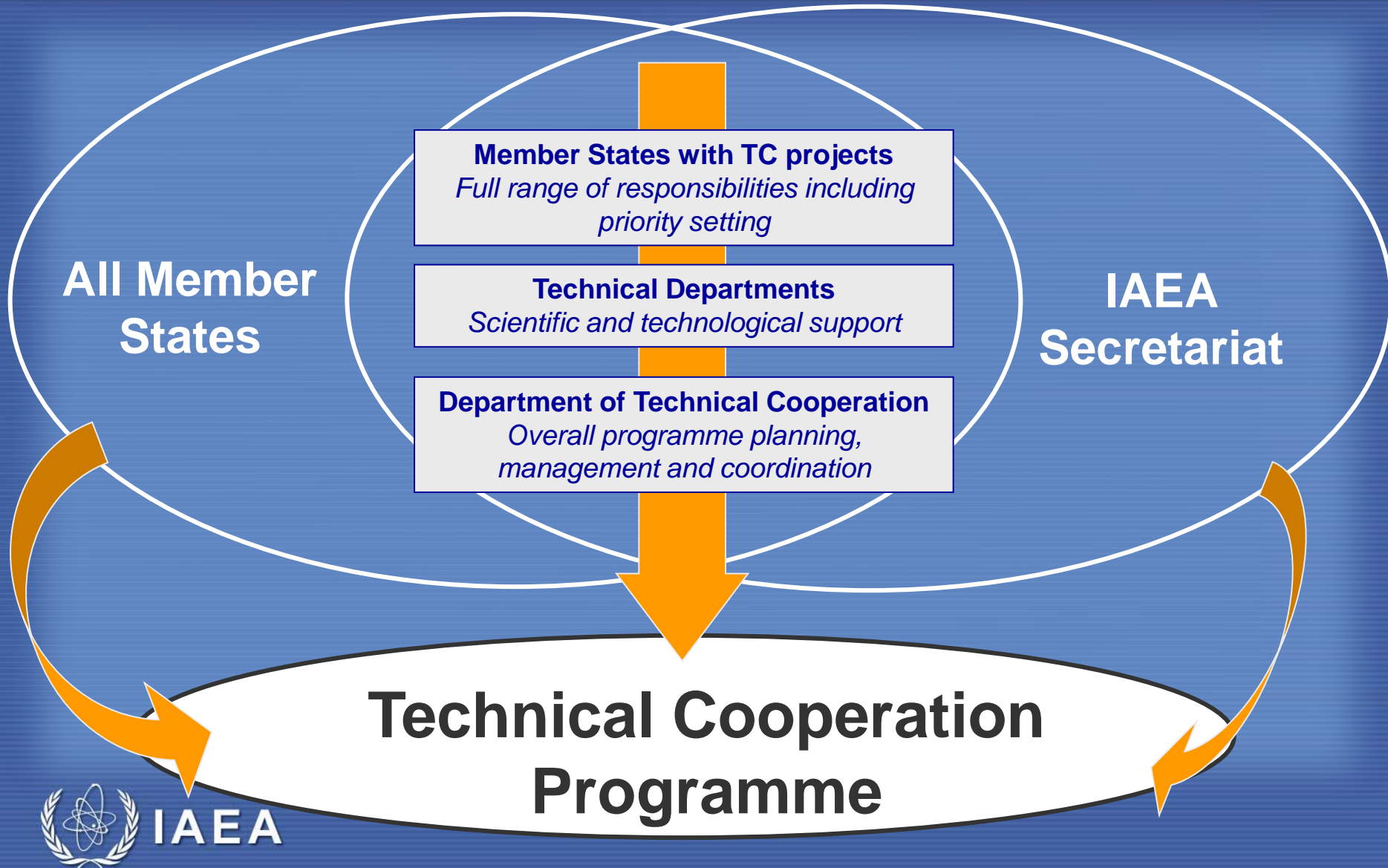


IAEA

Management of the TC programme – technical backstopping



The IAEA technical cooperation programme



*Technical cooperation:
delivering results for
peace and
development*

