



IAEA

International Atomic Energy Agency
Atoms for Peace and Development

Session III: Areas of Support and the One-House Approach

Jane Gerardo-Abaya,
Section Head,
Division for Asia and the Pacific

Session objective

- To describe the areas where the TC programme provides support to Member States; and
- To describe the 'One-House' approach which supports the TC programme

INTERNATIONAL CENTRE GATE 1


Addressing Member State priorities




Areas of Support



Water & Environment



Energy



Health & Nutrition



Food & Agriculture



Radiation Technology



Safety



Knowledge Management



Health and nutrition



IAEA



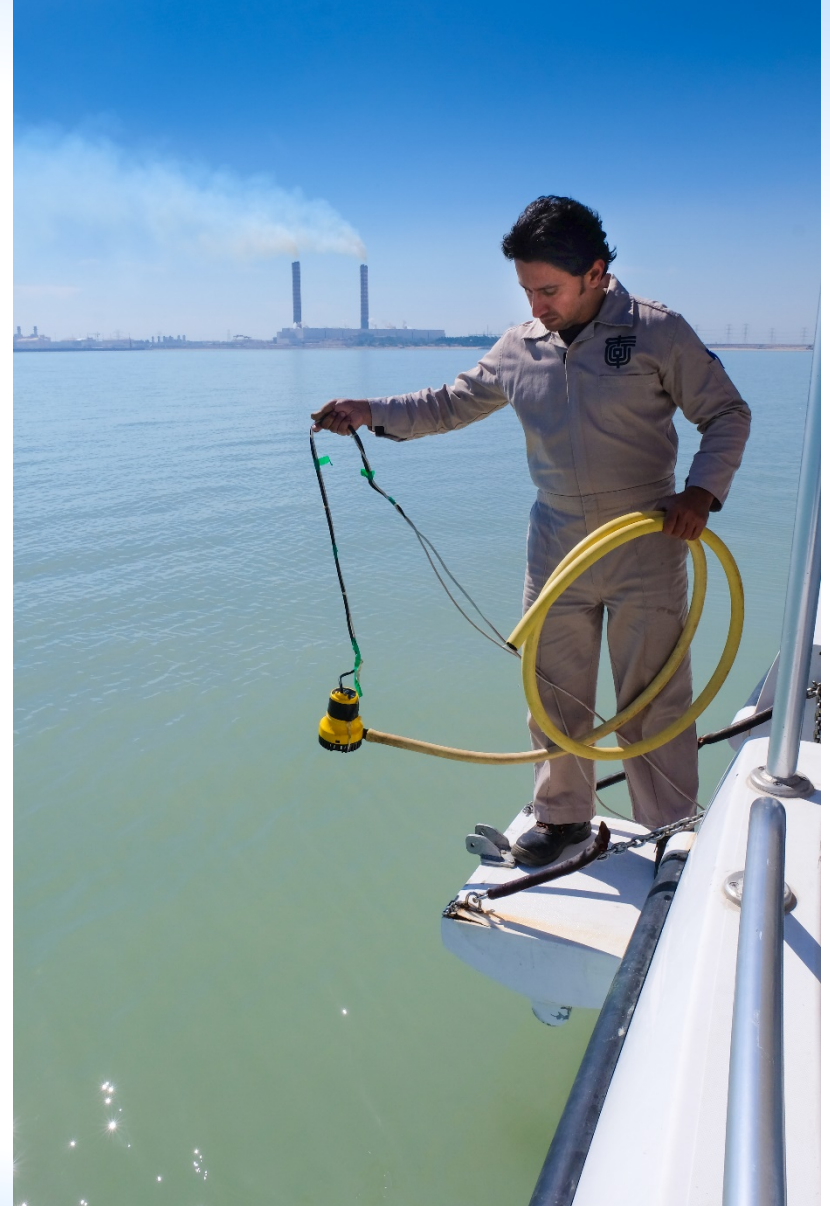
Food and agriculture



Water and the environment



IAEA



Radiation Technology



Safety



The 'One-House' Approach

- The TC Department manages the technical cooperation programme
- The Technical Departments are responsible for ensuring the technical integrity of the programme
- Officers from TC and Technical Departments work in full partnership with counterparts to implement the programme
- Projects often cut across several Fields of Activity

Department of Technical Cooperation



- Interface between Member States and the Secretariat
- Manage and implement the TC programme, in cooperation with technical Departments and national counterparts

Department of Technical Cooperation

- TC programme management
- Financial management
- Programme quality
- CPF / UNDAF support
- Strategic partnerships
- IT support
- Comprehensive cancer control planning
- Communication and outreach

Technical Departments

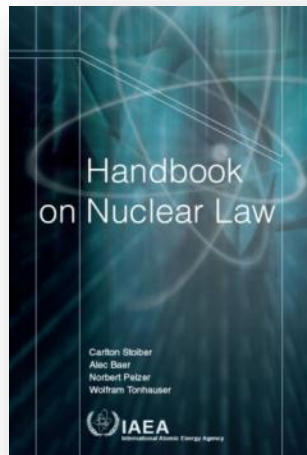
“...accelerate & enlarge the contribution of atomic energy to peace, health & prosperity...”



**Nuclear Sciences
& Applications**



**Nuclear Safety
& Security**



**Office of
Legal Affairs**



Nuclear Energy



Safeguards

Nuclear Sciences & Applications

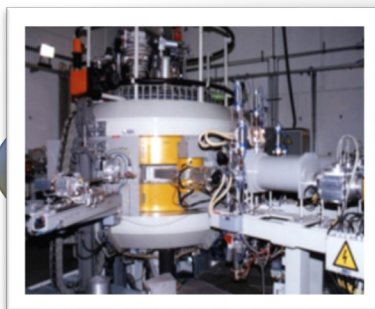
Improving the diagnosis and treatment of **diseases**
(**HUMAN HEALTH**)



Promoting **food security** and sustainable **agricultural development** (**FOOD & AGRICULTURE**)



Providing knowledge & expertise for **science & industry**
(**RADIOISOTOPE PRODUCTION & RADIATION TECHNOLOGY**)



Understanding and protecting the **environment**
(**ENVIRONMENT LABORATORIES**)



Making more, and cleaner **water** available to more people
(**WATER RESOURCES**)



Nuclear Energy

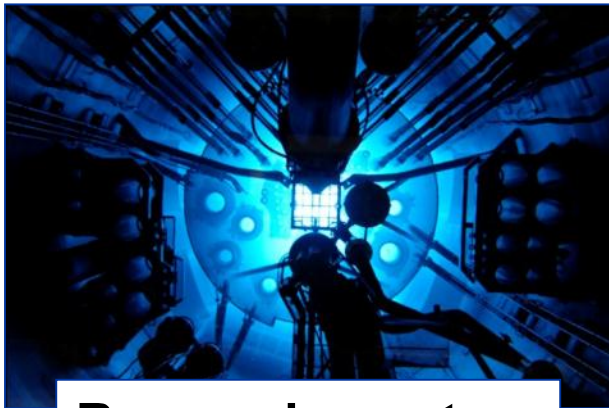


Planning, training



Uranium exploration, production

Power production



Research reactors



Spent fuel & waste



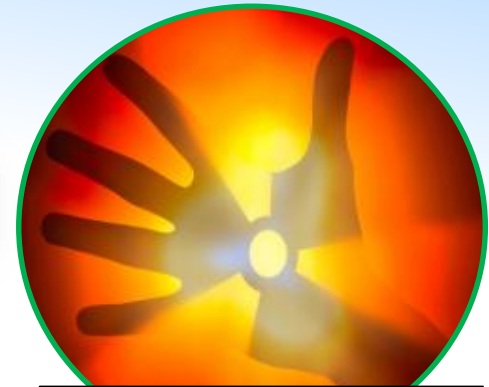
Decommissioning

Nuclear Safety & Security



**Nuclear
Installation
Safety**

Global Nuclear Safety & Security Framework



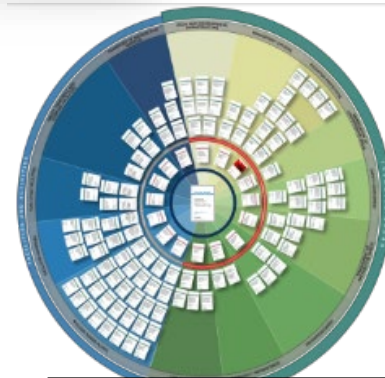
**Global Nuclear
Security**



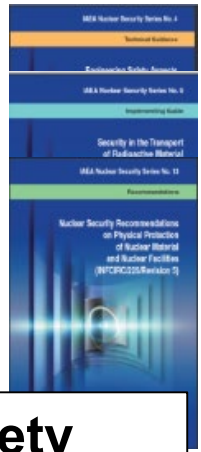
**Emergency
Preparedness
& Response**



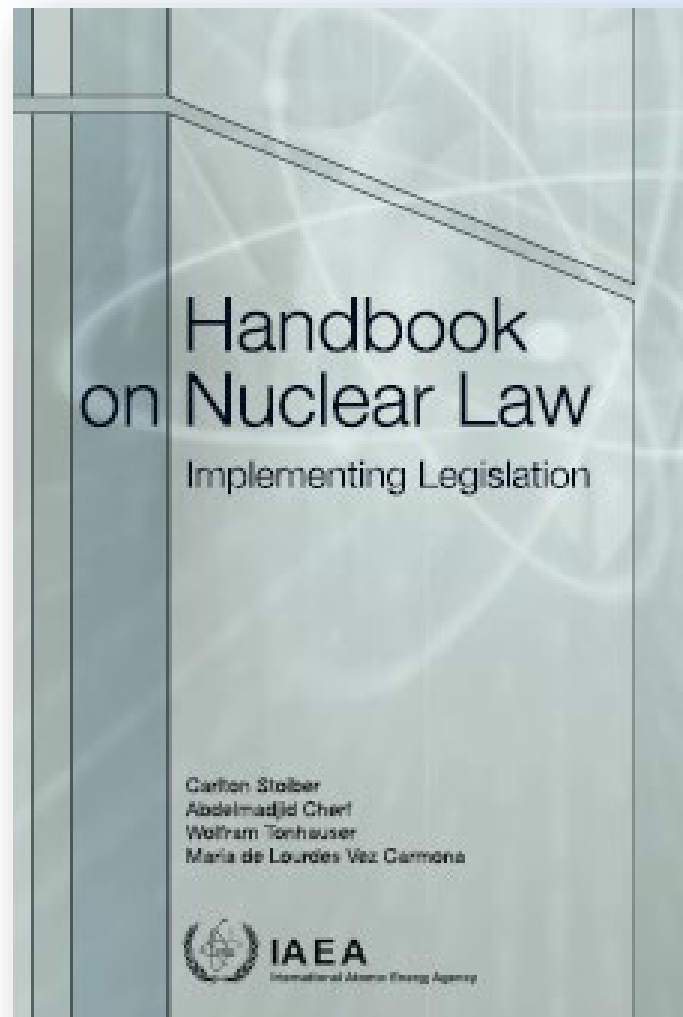
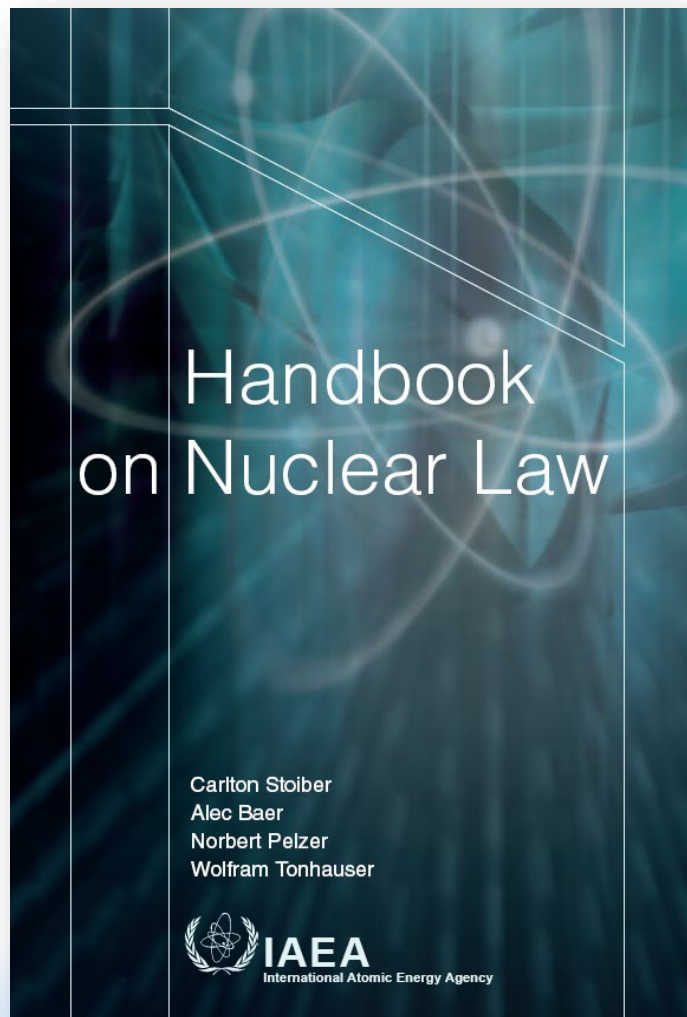
**Radiation,
Transportation
& Waste Safety**



**Nuclear Safety
Standards
& Security Guidelines**



Office of Legal Affairs (OLA)





Technical
Cooperation
Programme

*Technical cooperation:
delivering results for
peace and
development*

