

IAEA TC Project INT/4/142: Promoting Technology Development and Application of Future Nuclear Energy Systems in Developing Countries

**Workshop on IAEA Tools for
Nuclear Energy System Assessment (NESA)
for Long-Term Planning and Development**

IAEA, 20–23 July 2009

Future Plans for Tools for Energy Planning

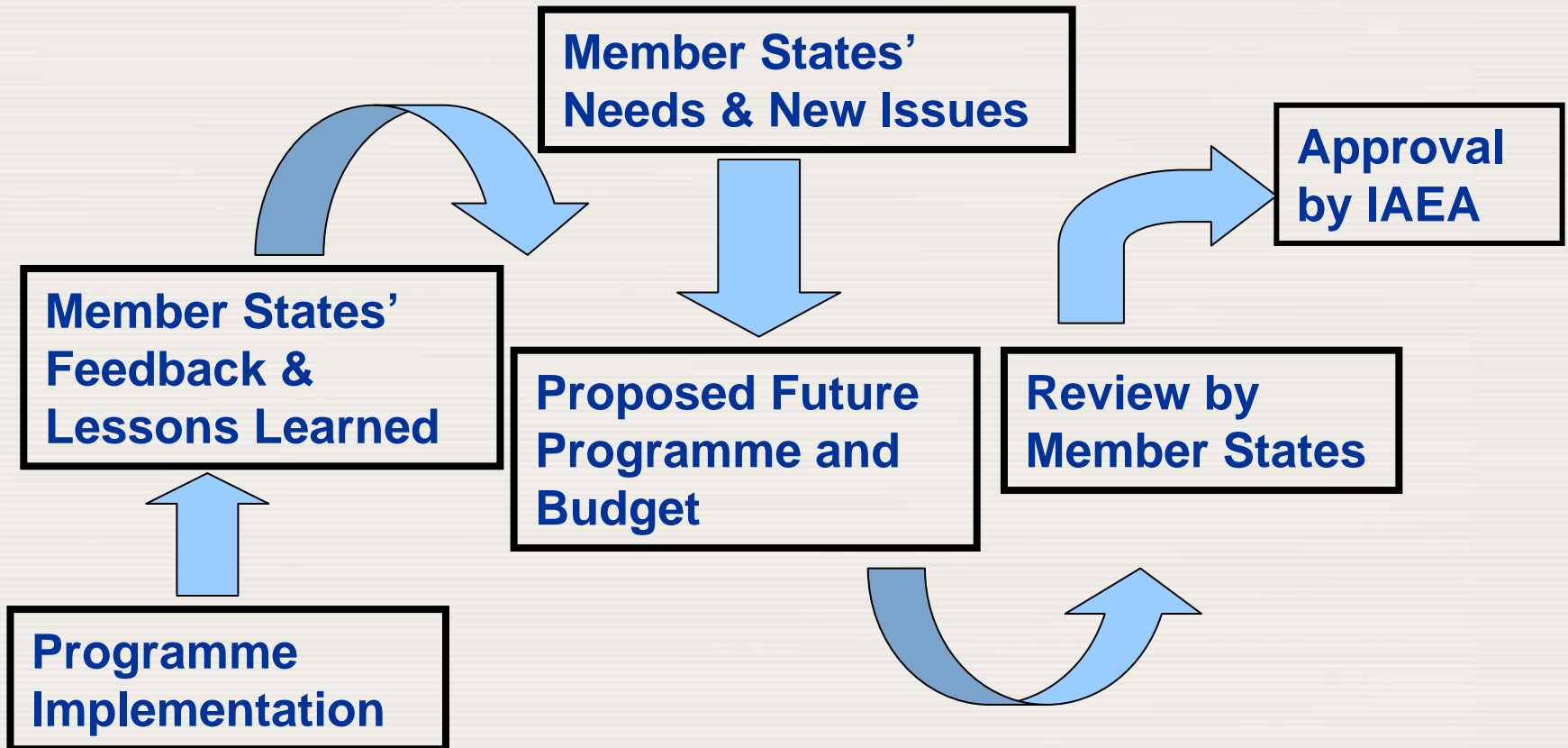
Ahmed Irej Jalal



IAEA

International Atomic Energy Agency

Planning Process



Future Programme (2010-2011)

- **Enhancement/Development of Tools**
- **Capacity Building**

Future Programme (2010-2011)

Enhancement/Development of Tools

- **FINPLAN, SIMPACTS, MESSAGE**
- **Indicators for Nuclear Power Development**
- **Energy Options for Water Desalination**

Future Programme (2010-2011)

Enhancement/Development of Tools

- **Framework for Analysing Linkages among
Energy-Water-Land use-Climate**

Future Programme (2010-2011)

Capacity Building

- **eTraining Material**

Multi-lingual (Spanish & French)

New packages (MAED, MESSAGE)

- **Tele-Support Expert Service**

**New Features (virtual Class Room;
virtual discussion Forum)**

Future Programme (2010-2011)

Capacity Building

- **Expanding the Pool of Expert
Teachers' Training**

Future Programme (2010-2011)

Documents

- **Guidebooks Update**
- **MESSAGE Demonstration Cases for Nuclear Energy Systems**



Thank you for your attention