



IAEA

International Atomic Energy Agency
Atoms for Peace and Development

GC 63 Side Event
GNSSN Sixth Plenary Meeting

The Integrated Nuclear Security Support Plan (INSSP)

A Brief Overview

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What is an Integrated Nuclear Security Support Plan (INSSP)?



- Developed by Member States jointly with the IAEA Division of Nuclear Security (**NSNS**)
- Assist States in applying a **systematic, structured and comprehensive** approach to strengthening their nuclear security regime.

INSSP objectives:

- **Identify and consolidate** the nuclear security needs of an individual State into an **integrated** document that includes the necessary nuclear security improvements, based on the IAEA's Nuclear Security Series publications.
- Provide a **customized framework for coordinating and implementing** nuclear security activities conducted by the State concerned, the IAEA and potential partners.

Due to its flexible and adaptable approach, the INSSP is a mechanism open to all Member States regardless of their nuclear security regime status.

What is the INSSP Structure?

INSSP Functional Areas:

- Legislative and Regulatory Framework
- Threat and Risk Assessment
- Physical Protection Regime
- Detection
- Response
- Sustainability

The INSSP Objectives and Actions are **based on the IAEA Nuclear Security Series (NSS)** (primarily Fundamentals and Recommendations).

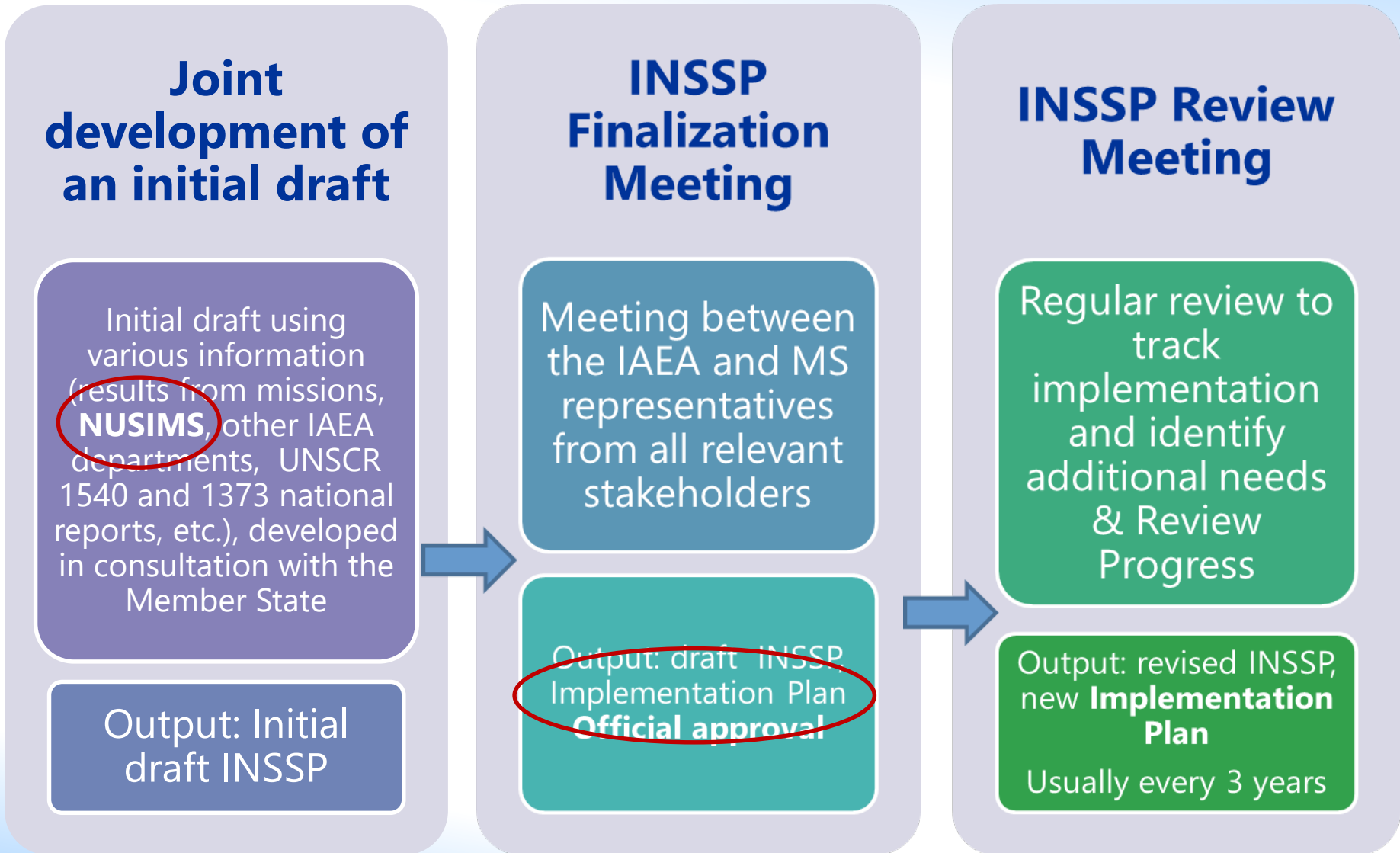
Main components of each area:

- Objectives (what)
- Actions (how)
- Responsible/lead entity(ies) (who)
- Status
- Envisioned completion timeframe
- Remarks – Explanatory detail

Sequence of actions based on a graded approach, completion of first action in an objective usually represents the basis for other actions to be implemented.

⇒ **Sustainability**

How is an INSSP developed?



Who is involved in the INSSP process?

Because of the nature of nuclear security, many national stakeholders are involved in the development and implementation of the INSSP:

Member State Stakeholders

- Regulatory body
- Ministry of Interior
- Customs Agency
- Border Protection Agency
- Ministry of Foreign Affairs /
Permanent Mission
- Intelligence organizations
- Ministry of Health
- Ministry of Defence
- Law Enforcement Agencies
- Coordinating body or mechanism
- Etc.

MS INSSP Point of Contact

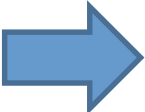
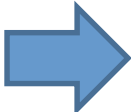
- Liaises with the INSSP officer to coordinate the development and implementation of the INSSP
- Is the interface between the State and the IAEA NSNS regarding following up on implementation of INSSP Actions

NSNS INSSP Officer

- Is a focal point – both within the IAEA and with MS – for the coordination of all activities related to the INSSP of assigned MS

INSSP helps to enhance coordination at the national level

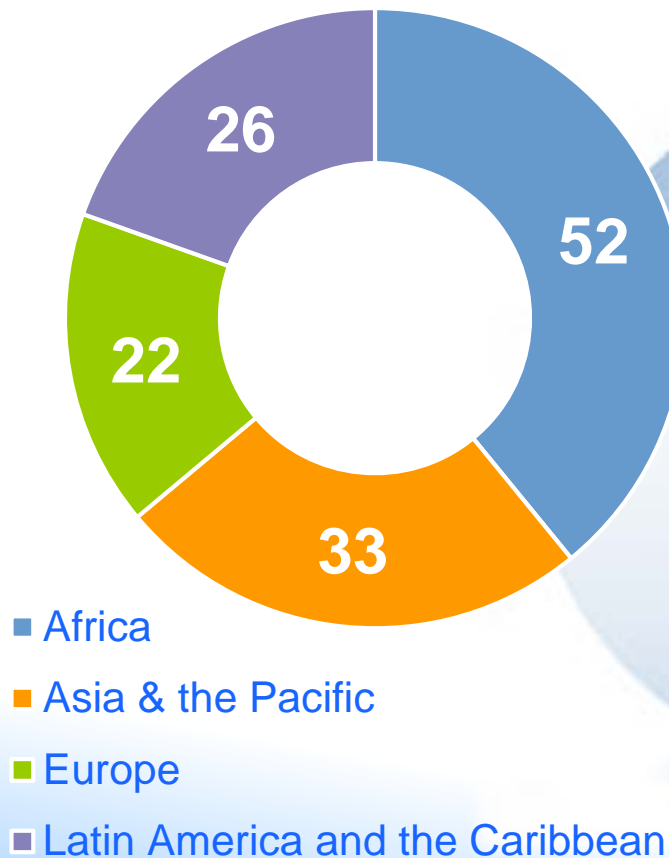
Key points

- Nuclear Security  Division of nuclear Security
- Main assistance mechanism  INSSP
 - Flexible and dynamic mechanism
 - Systematic framework based on NSS
 - Developed with the IAEA for the MS
- Main communication channels for nuclear security:
 - INSSP PoC in MS
 - INSSP officer in NSNS
- Permanent Mission = key partner

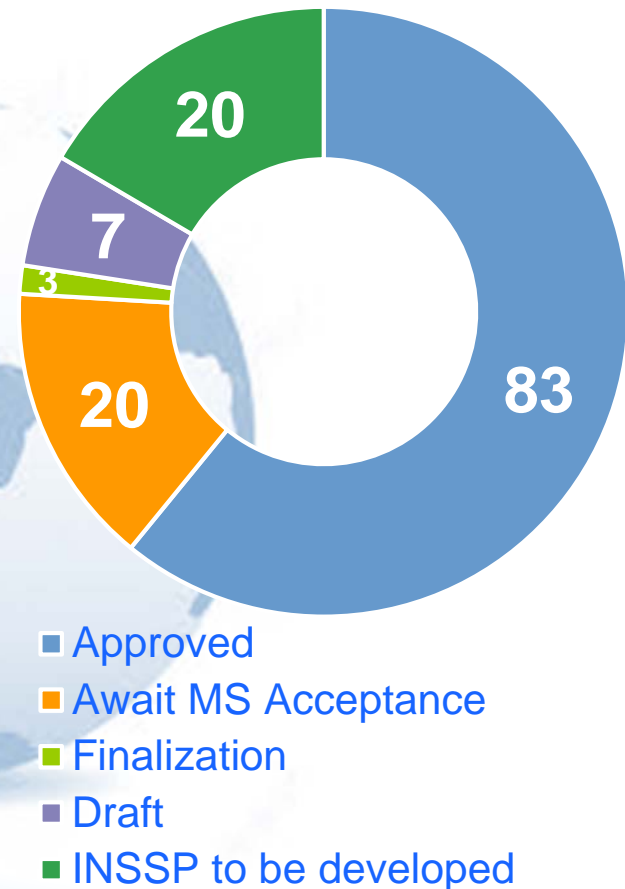
INSSP: by the numbers...

- 113 INSSP approved, under implementation, and under development
 - 20 INSSPs that could be developed

Regional Distribution



Status





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Thank you!

