



IAEA

International Atomic Energy Agency
Atoms for Peace and Development

Overview on IAEA Safety Standards

**Regional Workshop on the Legal and Regulatory framework for
E&T in Radiation Protection and Safety: RASIMS 2.0 – TSA6**

11-14 February 2020, Bangkok, Thailand

ANDREA LUCIANI

*Division of Radiation, Transport and Waste Safety
Department of Nuclear Safety and Security
International Atomic Energy Agency
a.luciani@iaea.org*

IAEA Safety functions

IAEA Functions in Radiation & Waste Safety (Article III.A.6)

To establish
standards of
safety

“... for protection of health
and minimization of danger to
life and property ...”



IAEA Safety functions

Safety Fundamentals establish the fundamental safety objective and principles of protection and safety

Safety Requirements set out the requirements that must be met to ensure the protection of people and the environment both now and in the future.

Safety Guides provide recommendations and guidance on how to comply with the requirements



IAEA Safety functions

*IAEA Functions in
Radiation & Waste Safety
(Article III.A.6)*

**To establish
standards of
safety**

**To provide for
the application of
the standards**

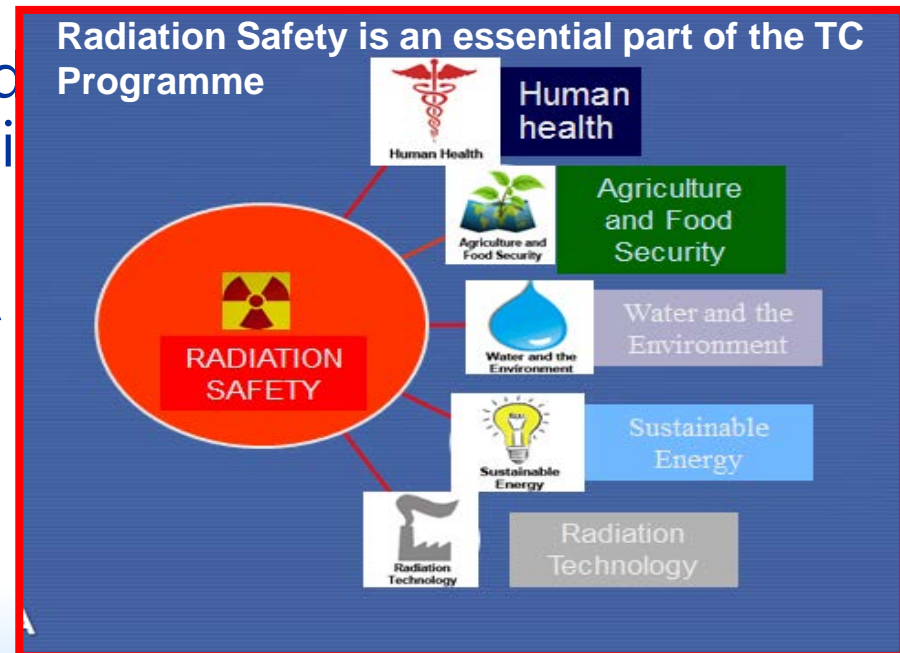
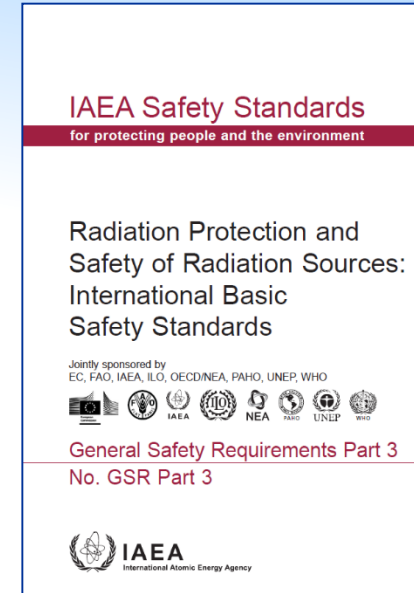
IAEA'S Radiation Safety Standards



- IAEA Safety Standards are not legally binding on Member States but may be adopted by them, at their own discretion

however...

- IAEA Safety Standards are binding on Member States in their own operations and to operations of other Member States
- Member States receiving IAEA technical assistance comply with the requirements



How IAEA monitor the application of, and compliance with Safety Standards?



IAEA

RASIMS

Radiation Safety Information
Management System



IAEA

International Atomic Energy Agency

Atoms for Peace and Development

Thank you!

