ICRP DEVELOPS THE SYSTEM OF RADIOPHYSICAL PROTECTION FOR THE PUBLIC BENEFIT. The System takes account of the latest scientific knowledge, ethical values, and practical experience. It is the basis of standards, legislation, guidance, programs, and practice worldwide.

The objective of the System is to contribute to an appropriate level of protection for people and the environment against the harmful effects of radiation exposure without unduly limiting the individual or societal benefits of activities involving radiation.
STRATEGIC PRIORITIES

Refine the System of Radiological Protection

Strengthen our Engagement with Professionals, Policy Makers, and the Public

Ensure ICRP Continues to Operate as a Well-Governed and Forward-Looking Organisation
REFINE THE SYSTEM OF RADIOLOGICAL PROTECTION

Key Actions

Regularly evaluate:
- Advances in science
- Technological developments especially in medicine
- Emerging domains needing radiological protection guidance e.g. veterinary patients and space travel

Identify and encourage research to support radiological protection

Review the system of radiological protection, working towards an update of the general recommendations to ensure it remains fit for purpose
STRENGTHEN OUR ENGAGEMENT WITH PROFESSIONALS, POLICY MAKERS, AND THE PUBLIC

Key Actions

Work with stakeholders, especially in the review of the system of radiological protection, through ICRP symposia, open workshops, and consultation

Engage with patients, workers, and the general public using ICRPÆDIA, social media, and other means

Increase outreach worldwide, with special attention to:
- The medical sector and nuclear installations
- Affected populations
- Under-served regions of the world
ENSURE ICRP CONTINUES TO OPERATE AS A WELL-GOVERNED AND FORWARD-LOOKING ORGANISATION

Key Actions

Involve young professionals in ICRP activities

Improve the efficiency of working groups through increased resource allocation

Preserve integrity and independence, and secure financial stability for the future
ICRP

Consists of approximately 250 members from over 35 countries drawn from all disciplines relevant to radiological protection

Is a Charitable Incorporated Organisation registered with the Charity Commission of England and Wales

Adheres to a Code of Ethics highlighting public benefit, independence, impartiality, transparency, and accountability

Is governed by the Main Commission, managed by the Scientific Secretariat, and organised into four standing Committees and a series of Task Groups