

## **List of IAEA's New CRPs (16 July 2025 – 26 January 2026)**

The Coordinated Research Activities website lists new CRPs open for proposals, which can be found at the following link: <https://www.iaea.org/services/coordinated-research-activities>.

All proposals received by the IAEA will be carefully considered. Enquiries concerning specific CRPs should be addressed directly to the IAEA's Research Contracts Administration Section, at: [research.contracts@iaea.org](mailto:research.contracts@iaea.org).

### **IAEA Project Supports Safer Cancer Surgeries for Women**

<https://www.iaea.org/newscenter/news/iaea-project-supports-safer-cancer-surgeries-for-women>

### **IAEA Launches Stem Cell Project to Treat Radiation Skin Injuries**

<https://www.iaea.org/newscenter/news/iaea-launches-stem-cell-project-to-treat-radiation-skin-injuries>

### **New Research Project on Computer Security for Nuclear AI**

<https://www.iaea.org/newscenter/news/new-research-project-on-computer-security-for-nuclear-ai>

### **CT-Based Prostate Cancer Contouring Guided by AI Verification**

<https://www.iaea.org/newscenter/news/ct-based-prostate-cancer-contouring-guided-by-ai-verification>

### **New IAEA-FAO Research Project on Radiolabelled Studies for Food Safety**

<https://www.iaea.org/newscenter/news/new-iaea-fao-research-project-on-radiolabelled-studies-for-food-safety>

### **New IAEA Research Project to Use Isotope Hydrology to Improve Water Resource Management in Small Islands**

<https://www.iaea.org/newscenter/news/new-iaea-research-project-to-use-isotope-hydrology-to-improve-water-resource-management-in-small-islands>

## **List of IAEA CRP Success Stories (1 February 2025 – 26 January 2026)**

Meanwhile, for further information, below is a CRP completed successfully and published in the form of success stories.

### **IAEA Develops Brachytherapy Dosimetry Audit Methodology**

<https://www.iaea.org/newscenter/news/iaea-develops-brachytherapy-dosimetry-audit-methodology>

### **Nanotechnology Gets a Boost from Radiation Processing**

<https://www.iaea.org/newscenter/news/nanotechnology-gets-a-boost-from-radiation-processing>

### **Tackling Counterfeit Items in the Nuclear Supply Chain**

<https://www.iaea.org/newscenter/news/tackling-counterfeit-items-in-the-nuclear-supply-chain>

### **How Isotopic Techniques are Helping Cities Secure Safe Drinking Water**

<https://www.iaea.org/newscenter/news/how-isotopic-techniques-are-helping-cities-secure-safe-drinking-water>

### **IAEA Research Sheds Light on How Exposure to Ionizing Radiation Affects Human Health**

<https://www.iaea.org/newscenter/news/iaea-research-sheds-light-on-how-exposure-to-ionizing-radiation-affects-human-health>