

TANZANIA ATOMIC ENERGY COMMISSION

List of Interregional Projects

SNo.	Project Code	Project Title	Objective(s)
1	INT2013	Supporting nuclear power infrastructure capacity building in Member States introducing and expanding nuclear power	To enhance and harmonize capabilities on nuclear power introduction in newcomer countries
2	INT5154	Improving Food Safety through the Creation of an Interregional Network that Produces Reliable Scientific Data Using Nuclear and Isotopic Techniques	To contribute to improved food safety and enhanced international trade of foodstuff by establishing an interregional partnership of food safety institutions that produce scientific, reliable data through nuclear and isotopic techniques.
3	INT9175	Promoting safe and efficient clean-up of radioactively contaminated facilities and sites.	To provide support and assistance for the efficient clean-up of radioactive contaminated facilities and sites.
4	INT9176	Strengthening Cradle-to-Grave Control of Radioactive Sources in the Mediterranean Region	To ensure an adequate and permanent control over radioactive sources at State level, benefiting from the use of a harmonized regional approach consistent with IAEA safety standards and other international best practice.
5	INT5153	Assessing the Impact of Climate Change and its Effects on Soil and Water Resources on Polar and Mountainous Regions	To improve understanding of the impact of climate change on fragile polar and mountainous ecosystems at the local and global scale for enhanced agricultural water and soil management.
6	INT5155	Sharing Knowledge on the Use of the Sterile Insect and Related Techniques for Integrated Area-Wide Management of Insect Pests	To share expertise and build capacity in control strategies against dengue and malaria vectors, to reduce the impact on human health and help Member States
7	INT6058	Contributing to the Evidence Base to Improve Stunting Reduction Programmes	To contribute to the reduction of stunting in children under five years of age.
8	INT2019	Deploying Technology and Management of Sustainable Uranium Extraction Projects	To implement an effective uranium extraction strategy to meet fuel needs for nuclear power generation.