Project	Project Title	Project Objectives
Number 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.
RAF9048	Strengthening Education and Training Infrastructure, and Building Competence in Radiation Safety in Africa	To strengthen radiation safety through the development of sustainable and effective education and training programmes in radiation safety that are based on identified needs, and by developing national and regional expertise in radiation safety
RAF9052	Strengthening and Harmonizing National Capabilities for Response to Radiation Emergencies	To further strengthen and harmonize Member State national arrangements for response to radiological and nuclear emergencies and to improve their compliance with the international standards (GS-R-2), with special emphasis on the priority fields of the 'high-need' countries in the area of emergency preparedness and response, while supporting the maintenance of high performance in all project Member States.
RAF9054	Strengthening Radioactive Waste Management (AFRA)	To strengthen radioactive waste management in Africa, with AFRA strengthening the current capabilities through technical assistance in some areas.
RAS9062	Promoting and Maintaining Regulatory Infrastructures for the Control of Radiation Sources	To upgrade regulators infrastructure in the Asia and Pacific region for the safe control of radioactive sources.
RAS9064	Strengthening the Transfer of Experience Related to Occupational Radiation Protection in the Nuclear Industry and Mining and Milling Applications Involving Ionizing Radiation	To strengthen the transfer of experience in order to improve occupational radiation protection.
RAS9067	Strengthening an Effective Compliance Assurance Regime for the Transport of Radioactive Material in Asia and the Pacific	To ensure the safe transport of radioactive material through an effective compliance assurance regime
RAS9068	Strengthening and Harmonizing National Capabilities for Response to Nuclear and Radiological Emergencies in Asia and the Pacific	To strengthen and harmonise the capabilities for responding to nuclear and radiological emergencies.
RAS9069	Harmonizing Approaches and Measures for Radiation Protection of the Public and the Environment in Line with the International Safety Standards in Asia and the Pacific	To harmonise the approaches and measures for the radiation protection of public and environment.
RER9104	Enhancing the Technical Capacity of Nuclear Regulatory Bodies in Western Balkan States Through Sub-Regional Support	To contribute to the transposition of knowledge and experience in the field of nuclear safety and radiation protection into the legislation and regulations of the candidate and potential candidate countries, including the implementation of those regulations through the competent regulatory bodies and national infrastructure. As all participating countries have indicated their interest in becoming members of the EU, by signing the Instrument for Pre-accession Assistance, the source of funding from the EC, this project also seeks to transpose the various international conventions, IAEA standards, and Euratom Council Directives into national legislation and regulations.
RLA9068	Strengthening the National Infrastructure and Regulatory Framework for the Protection of Public and the Environment for Safe Management of Radioactive Waste	To strengthen the regulatory infrastructure to ensure that practices and activities involving the generation and management of radioactive wastes is conducted in a safe manner ensuring high degree

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	in Latin America	of protection of public and the environment and in
		accordance with international safety standards.
RLA9076	Strengthening of National Capabilities for	To reduce the number of affected and exposed
	Response to Radiation Emergencies	people in the event of radiological and/or nuclear
		emergencies, including first responders as well as
		the general public. To reduce the gravity of
		radiological injures in the event of radiological
		and/or nuclear emergencies through the
		establishment and/or improvement of proper and
		adequate mechanisms for responding to
		radiological and nuclear emergencies throughout
		the region.
RLA9078	Enhancing the National Regulatory	To enhance effective regional capabilities for
	Framework and Technological Capabilities	safety and technical quality management of
	for Radioactive Waste Management	radioactive waste to protect people and
		environment in Latin American Countries.
RLA9080	Enhancing Nuclear Power Plant Life	To enhance plant life management and safety
	Management and Safety Culture Practices	culture practices in the nuclear power plants of
		Latin America.
SRB3004	Safely Managing Waste, Sealed Sources,	To improve the control and management of sources
	Decommissioning and Site Remediation	of radiation at the Vinca Institute of Nuclear
	Activities at the Vinca Institute	Sciences, including (i) safe and secure processing
		and conditioning of
		radioactive wastes and disused sources, (ii)
		decommissioning of old solid waste storage
		facilities and underground liquid transuranic waste
		tanks, (iii) site-wide radiological characterization,
		and (iv) upgrading radiation protection and
		emergency response capabilities.