NEW INTER-REGIONAL PROJECT APPROVED FOR THE 2020-2021 CYCLE CRITERIA FOR PARTICIPATION

11 DECEMBER 2019

Instructions for NLOs/NLAs:

Please add the names and full contact details of the counterparts for this project which your country wishes to participate & return to Mr Zhang by email (j.zhang@iaea.org) not later than 31 December 2019

Member State: REPUBLIC OF SERBIA

Project Design/ TC Project Number	Title	Objective	Criteria for Member State (MS) participation and national counterparts	PMO/TO/PA Name(s) and e- mail	Lead Project Coordinator (LPC)	Designated Counterpart <i>Provide full contact details</i>
INT2020	Enhancing Capacity Building to Promote Successful Decommission ing and Environmental Remediation Projects	To enhance MS's preparedness for the implementation of decommissioning and environmental remediation of projects in a safe, sustainable, timely and cost- effective way.	The target MSs are:Member States interested in increasingtheir capacity in the decommissioning ofnuclear facilities and in the remediation ofradioactively contaminated sites(including those affected by NORMrelated operations i.e. by industries thatdo not belong to the nuclear cycle) as wellas those MS showing a high commitmentin developing institutional (technical) andhuman capacity in the future and thathave in the past actively participated inIAEA TC decommissioning andenvironment remediation programmes.The target counterparts are:i). Organisations involved in the planningand/orimplementationofdecommissioningand/or	PMO : Mr ZHANG, Jing j.zhang@iaea.org TOs: Mr MONKEN-FERNANDES, Horst H.Monken-Fernandes@iaea.org> Mr MICHAL, Vladimir V.Michal@iaea.org Ms KILOCHYTSKA, Tetiana T.Kilochytska@iaea.org; Mr Zhiwen FAN Z.Fan@iaea.org; PAs: Ms VLAJKOVIC BOSNJAK, Suzana Bosnjak@iaea.org And Ms BARDHI, Maide M.Bardhi@iaea.org	munis@ie.up.pt	Ms Ivana AVRAMOVIĆ <u>Professional designation</u> : MSc, Nuclear Engineer <u>Counterpart Institution &</u> <u>Contact Details</u> : Serbian Radiation and Nuclear Safety and Security Directorate Terazije 41a/floor IV, 11000 Belgrade, Republic of Serbia E-Mail: <u>avramovic@srbatom.gov.rs</u> Phone: +381 11 4550 504 Mobile: +381 63 1663 238

Project Design/ TC Project Number	Title	Objective	Criteria for Member State (MS) participation and national counterparts	PMO/TO/PA Name(s) and e- mail	Lead Project Coordinator (LPC)	Designated Counterpart <i>Provide full contact details</i>
			remediation programmes that will need to provide for technical capability, infrastructure and resources to ensure the success of these activities at the national level; ii). Institutions involved in the education and/or training of professionals to perform and/or support decommissioning and environment remediation programmes at the implementation and/or regulatory levels; iii). The national counterpart / coordinator should be specialists / experts / managers in decommissioning and environment remediation, and iV). Organisations involved in on-going national programme or activities which will support further improvement and implementation of decommissioning and environment remediation projects.			

Project Design/ TC Project Number	Title	Objective	Criteria for Member State (MS) participation and national counterparts	PMO/TO/PA Name(s) and e- mail	Lead Project Coordinator (LPC)	Designated Counterpart <i>Provide full contact details</i>
INT9186	Sustaining Cradle-to- Grave Control of Radioactive Sources – Phase II			PMO : Mr Neil Victor Jarvis Division for Africa Department of Technical Cooperation International Atomic Energy Agency Vienna International Centre PO Box 100 1400 VIENNA AUSTRIA Tel.: +43 1 2600 22466 Fax: +43 1 26007 Email: N.V.Jarvis@iaea.org		Mr Milan VUJOVIĆ <u>Professional designation</u> : MSc EECS, Nuclear Engineer <u>Counterpart Institution &</u> <u>Contact Details:</u> Serbian Radiation and Nuclear Safety and Security Directorate Terazije 41a/floor IV,11000 Belgrade, Republic of Serbia E-Mail: <u>vujovic@srbatom.gov.rs</u> Phone: +381 11 4550 505 Mobile: +381 63 655 978