NEW TCEU REGIONAL PROJECTS APPROVED FOR THE 2022-2023 CYCLE CRITERIA FOR PARTICIPATION

DEADLINE 20 JANURAY 2021

Instructions for NLOs/NLAs:

Please add the names and full contact details of the counterparts for those projects which your country wishes to participate in accordance with the respective criteria and return to TCEU Division by email (J.Abazi@iaea.org and I.Beria@iaea.org) not later than 20 January 2022

Member State: **<u>REPUBLIC OF SERBIA</u>**

Proj.Design/	Title	Objective	Criteria for Member State (MS)	PMO/TO Name(s) and	Lead Project	Designated Counterpart
TC Project No.		To assist Member	participation and national counterparts	e-mail	Coordinator (LPC)	Provide full contact details
RER2020003 / RER2018	Analysing Low Carbon Pathways towards an Ambitious Decarbonized Energy Sector by 2050	States in achieving the Paris Agreement target and aid in the preparation of their National Energy and Climate Plans and Nationally Determined Contributions.	 Target Member States: Member States interested in increasing their capacity in evaluating and assessing the role of energy technologies to climate change mitigation. Member States interested and committed to use capacity gained in developing and/or updating their NDCs and NECPs. Target Counterparts: Institutions mandated with the development of energy and/or climate plans and strategies in their countries, specifically NDCs and NECPs. Specialists in energy and climate planning with direct involvement in related policy making and NDC/NECP development. 	PMO: HENRICH, Christoph c.henrich@iaea.org TO: WELSCH, Manuel (NEPK) M.Welsch@iaea.org	Mr Zeljko Tomsic University of Zagreb; Faculty of Electrical Engineering and Computing (FER) Department of Energy and Power Systems Unska 3 10000 Zagreb CROATIA Phone: +385 16 129 983 Fax: +385 16 129 890 E-mail: <u>zeljko.tomsic@fer.h</u> <u>r</u>	Mr Djordje LAZAREVIC <u>Professional designation:</u> PhD in electrical engineering, Senior Research Associate <u>Counterpart Institution & Contact</u> <u>Details:</u> University of Belgrade, Nikola Tesla Institute of Electrical Engineering Koste Glavinica 8a, PO Box 139 11040 Belgrade SERBIA E-Mail: <u>djordje.lazarevic@ieent.org</u> Phone: +381 69 1503 403 Mobile: +381 64 8243 896

Proj.Design/	Title	Objective	Criteria for Member State (MS)	PMO/TO Name(s) and	Lead Project	Designated Counterpart
TC Project No.			participation and national counterparts	e-mail	Coordinator (LPC)	Provide full contact details
RER2020004 / RER5027	Enhancing Preparedness Capacities of the Veterinary Sector to Confront with Emerging and Re-emerging Diseases of Livestock and Wildlife	To strengthen veterinary capacities and protection of animal health, production and trade to reduce hunger and poverty.	 Target Member States: Member States with officially designated veterinary laboratories for a detection and / or differentiation of animal diseases; and/or capture, detection and differentiation of animal disease vector carriers (primarily, but not exclusively, arthropod vectors). Target Counterparts: Professionals working in the officially designated veterinary laboratories for detection and / or differentiation of animal diseases; and/or Professionals working in the officially designated laboratories for capture, detection and differentiation of animal disease vector carriers (primarily, but not exclusively, arthropod vectors). Target in the project, where appropriate, will be also national sectors which are close related to the work of the laboratories, such as the veterinary authorities and wildlife services. 	PMO: Ludmila, WISZCZOR L.Wiszczor@iaea.org TO: Ivancho Naletoski (NAFA) I.Naletoski@iaea.org	Ms Lorena Jemersic Croatian Veterinary Institute Savska cesta 143 10000 Zagreb CROATIA Phone + 385 16 123 645 E-mail: jemersic@veinst.hr	Mr Mišo KOLAREVIĆ <u>Professional designation</u> : dr.vet.spec <u>Counterpart Institution & Contact</u> <u>Details</u> : Veterinary Specialized Institute Kraljevo Zicka 34 36000 Kraljevo SERBIA E-mail: miso.kolarevic@gmail.com kolarevic@vsikv.com Phone +381 36 361 361 Mobile +381 64 8247 508

Proj.Design/	Title	Objective	Criteria for Member State (MS)	PMO/TO Name(s) and	Lead Project	Designated Counterpart
TC Project No.			participation and national counterparts	e-mail	Coordinator (LPC)	Provide full contact details
RER2020005 / RER9157	Strengthening Implementati on of the Justified and Optimized Use of Ionizing Radiation in Medicine	To enhance radiation protection and safety in medical uses of ionizing radiation through improved implementation of the requirements for justification, optimization, and prevention of unintended and accidental medical exposure.	 Target Member States: The project is oriented towards the Members States with an established regulatory framework in the area of medical exposure in line with IAEA GSR Part 3, although support will also be provided to the Member States that are still in the process of developing an adequate framework in line with the GSR Part 3 requirements. Target Counterparts: Institutions (healthcare providers or government organizations) with deep understanding of all elements of radiation protection of patients in diagnostic and interventional radiology, nuclear medicine, and 	PMO: KATUKHOV, Alexey <u>A.Katukhov@iaea.org</u> TO: VASSILEVA, Jenia Nachkova (NSRW) J.Vassileva@iaea.org	Mr Dario Faj Medical Faculty; University J.J. Strossmayer J. Huttlera 4 31000 Osijek CROATIA Telephone + 385 31 511 478 E-mail: dariofaj@mefos.hr	Ms Snežana ALEMPIJEVIĆ <u>Professional designation</u> : Master Engineer of Technology <u>Counterpart Institution & Contact</u> <u>Details:</u> Serbian Radiation and Nuclear Safety and Security Directorate Terazije 41a/IV 11000 Belgrade SERBIA E-Mail: <u>alempijevic@srbatom.gov.rs</u> Phone: +381 11 455 0 505 Mobile: +381 63 618 983
RER2020007/ RER1023	Harmonizing Implementati on of Radiotracer and Sealed Sources Techniques for Efficient Use of Natural Resources and Environmenta I Monitoring	To harmonise and strengthen Member States' capabilities for radiotracers and sealed source technologies as applied in the efficient and sustainable management of natural resources and environment preservation and remediation.	 radiotherapy. Target Member States: Member States which have or intend to establish radiotracers and nucleonic gauges technology applications in industry & environment. Target Counterparts: Institutions equipped with the necessary infrastructure and human resources to carry out radiotracer and nucleonic gauges applications in industry & environment. Institutions have the physical infrastructure (e.g., suitable buildings, laboratory facilities, necessary materials and equipment like data acquisition systems, detectors, 	PMO: FURUSAWA, Tomo <u>T.Furusawa@iaea.org</u> <u>TO</u> : MAGHELLA SEMINARIO, Gerardo <u>G.Maghella-</u> <u>Seminario@iaea.org</u>	Mr. Andrzej Grzegorz Chmielewski Institute of Nuclear Chemistry and Technology ul. Dorodna 16 03-195 Warsaw POLAND Email: <u>a.chmielewski@ichtj</u> .waw.pl	SERBIA IS INTERESTED IN PARTICIPATING IN THE PROJECT. CP DETAILS SHALL BE SUBMITTED LATER.

Proj.Design/	Title	Objective	Criteria for Member State (MS)	PMO/TO Name(s) and	Lead Project	Designated Counterpart
TC Project No.			participation and national counterparts	e-mail	Coordinator (LPC)	Provide full contact details
			 radiation sources, radiotracers, nucleonic gauges, modelling software). Institutions have the experts with knowledge regarding radiotracers, availability for open and sealed sources and nucleonic gauges applications; radiochemistry or radiometric laboratories. Institutions have the information on industrial and environmental users of radiotracer and nucleonic gauges technology in the country. 		Phone: +48 225041205 Fax: +48 228111532	
RER2020012 /	Strengthening	To strengthen the	Target Member States:	<u>PMO:</u>		Mr Milan VUJOVIĆ
RER9160	Capabilities on Safety Assessment and Risk Informed Decision Making for Severe Accidents and Off-Site Consequences	capabilities of Member States in the area of risk informed approaches to support severe accident management.	 Member States interested in increasing their capacity in severe accident management and analyses of offsite consequences for nuclear installations. Target Counterparts: Institutions mandated with development of regulations on severe accident management and analyses of offsite consequences. Institutions mandated with severe accident management and SAMG development or off-site consequence simulations and/or equipped with relevant tools for such analysis. Institutions/authorities/bodies involved in the development of deterministic and probabilistic safety analysis for nuclear installations. Specialists/experts having experience or interested to strengthen their knowledge in the area of severe 	Emina ALIC e.alic@iaea.org TO: POGHOSYAN, Shahen (NSNI) <u>S.Poghosyan@iaea.or</u> g		 <u>Professional designation</u>: MSc EECs, Nuclear Engineer <u>Counterpart Institution & Contact</u> <u>Details</u>: Serbian Radiation and Nuclear Safety and Security Directorate Terazije 41a/IV 11000 Belgrade SERBIA E-Mail: <u>vujovic@srbatom.gov.rs</u> Phone: +381 11 455 0 500 Mobile: +381 63 655 978

Proj.Design/	Title	Objective	Criteria for Member State (MS)	PMO/TO Name(s) and	Lead Project	Designated Counterpart
TC Project No.			participation and national counterparts	e-mail	Coordinator (LPC)	Provide full contact details
TC Project No. RER2020019 / Enhancing and Harmoniz Nuclear Medicine Diagnosti Imaging	Enhancing and Harmonizing Nuclear Medicine and Diagnostic	To improve the management of patients with most fatal conditions, including non- communicable diseases, infections and communicable diseases, with the use of nuclear medicine and radiology techniques.			•	
			 Target Counterparts: Nominated counterpart should be nuclear medicine professionals (nuclear medicine physicians/radiologists, medical physicists, radiopharmacist, and technologitst) who work in nuclear medicine facilities in MSs. 	D.Paez@iaea.org ESTRADA LOBATO, Enrique (NAHU) <u>E.Estrada-</u> Lobato@iaea.org		E-Mail: antic.vojislav@gmail.com Phone: +381 11 3663888 Mobile: +381 66 8301833
RER2020020 /	Enhancing	To improve	Target Member States:	<u>PMO:</u>	Ms Borislava	Ms Borislava PETROVIĆ
RER6040	Radiotherapy Delivery Through Improved Use of Advanced Dosimetry	radiotherapy delivery for effective and safer treatment through use of advanced dosimetry and	 Member States interested in improving radiotherapy service through QA and training for advanced RT techniques. Availability of at least one radiotherapy department involved in modern 	Mayumi YAMAMOTO, <u>M.Yamamoto@iaea.o</u> rg <u>TO</u> :	Petrović Institute of Oncology Vojvodina	<u>Professional designation</u> : PhD, Medical Physicist Qualified <u>Counterpart Institution & Contact</u> <u>Details</u> :
	_ 00111011 y			<u> </u>		Institute of Oncology Vojvodina

Proj.Design/	Title	Objective	Criteria for Member State (MS)	PMO/TO Name(s) and	Lead Project	Designated Counterpart
TC Project No.			participation and national counterparts	e-mail	Coordinator (LPC)	Provide full contact details
	and Radiotherapy Techniques	radiotherapy techniques.	 radiotherapy treatment in participating Member States. All participating Member States should have national radiation safety regulatory authorities, national laws and safety regulations. Target Counterparts: Nominated counterpart should be radiotherapy professionals (RO, MP, 	AKBAROV, Kamal (NAHU) <u>K.Akbarov@iaea.org</u> KAZANTSEV, Pavel (NAHU) <u>P.Kazantsev@iaea.org</u>	Put Dr Goldmana 4 21204 Sremska Kamenica SERBIA Email: <u>nsbim@eunet.rs</u> Phone: +381 21 4805 643 Fax: +381 21	Put Dr Goldmana 4 21204 Sremska Kamenica SERBIA Email: <u>nsbim@eunet.rs</u> Phone: +381 21 4805 643 Fax: +381 21 6613741
			RT) who work in cancer centres in MSs.		6613741	
RER2020021 / RER1022	Enhancing Utilization and Safety of Research Reactors	To enhance utilisation and support the safe operation of the research reactors in the region.	 Target Member States: The project is oriented towards the Members States operational or shut- down research reactor, having plans to embark on a research reactor or having educational programmes to be supported using research reactor from other countries. Target Counterparts: Counterparts should have an operational or shut-down research reactor or an educational programme to be supported by using research reactors from other countries. 	PMO: KATUKHOV, Alexey A.Katukhov@iaea.org TO: SITNIKOV, Andrey (NENP) A.Sitnikov@iaea.org SUN, Kaichao (NSNI) K.Sun@iaea.org PESSOA BARRADAS, Nuno (NAPC) N.Pessoa- Barradas@iaea.org	Mr Abdurakhim Dosimbaev Institute of Nuclear Physics, Academy of Sciences of the Republic of Uzbekistan Mirzo-Ulugbek Distr. 101214 Tashkent UZBEKISTAN Telephone + 99890 620 6332 E-mail: <u>dosimbaev@inp.uz</u>	

Proj.Design/	Title	Objective	Criteria for Member State (MS)	PMO/TO Name(s) and	Lead Project	Designated Counterpart
TC Project No.		-	participation and national counterparts	e-mail	Coordinator (LPC)	Provide full contact details
RER2020022 / RER9158	Strengthening the Regulatory Infrastructure for Radiation Safety	Contribute to protecting workers, public and the environment from the hazardous effects of ionising radiation.	 Target Member States: MS participating in the TCEU programme in need of targeted support to address different priority areas within the regulatory infrastructure. MS lacking important elements of the regulatory infrastructure, MS that to improve their core regulatory activities, and/or MS that need to enforce the regulatory bodies' management systems. Target Counterparts: Institutions/authorities/bodies involved in the development and implementation of radiation safety regulations or that have a coordination role to facilitate this. The requirements of project counterparts are to complete a tailored SARIS question set (on functions and responsibilities of the national competent authorities) and to update/endorse/publish RASIMS profiles once a year. 	PMO: Carmina Elizabeth, JIMENEZ VELASCO C.Jimenez@iaea.org TO: Olga German (NSRW) O.German@iaea.org Flavio Andrada- Contardi (NSRW) F.Andrada- Contardi@iaea.org Manuel Recio Santamaria (NSRW) M.Recio@iaea.org	Mr Vaidas Statkus Radiation Protection Centre Kalvariju 153, LT- 08221 Vilnius, LITHUANIA Tel.: +370 5 236 1936 Email: <u>vaidas.statkus@rsc.l</u> <u>t</u>	Ms Ivana AVRAMOVIĆ <u>Professional designation:</u> Dipl. ing, Nuclear Engineer <u>Counterpart Institution & Contact</u> <u>Details:</u> Serbian Radiation and Nuclear Safety and Security Directorate Terazije 41a/IV 11000 Belgrade SERBIA E-Mail: avramovic@srbatom.gov.rs Phone: +381 11 3061 461 Fax: +381 11 3061 552
RER2020025 / RER5028	Improving Efficiency in Water and Soil Management	To contribute to improving and strengthening the regional capacity in applying nuclear techniques for improving land and water management under climate change.	 Target Member States: All Member States which have problems with agricultural water management and soil erosion, and which have intention to improve land and water management with the help of nuclear techniques. Target Counterparts: Research and education institutions (universities and governmental research institutes) having basic 	PMO: Ludmila, WISZCZOR L.Wiszczor@iaea.org TO: Emil Fulajtar(NAFA) E.Fulajtar@iaea.org	Ms Aurora Ranca Research Station for Viticulture and Oenology Murfatlar Calea Bucuresti, no.2, 905100 Murfatlar ROMANIA	Ms Snežana DRAGOVIĆ <u>Professional designation:</u> Principal Research Fellow, PhD in Physical Chemistry <u>Counterpart Institution & Contact</u> <u>Details</u> : "VINČA" Institute of Nuclear Sciences – National Institute of the Republic of Serbia, University of Belgrade Mike Petrovića Alasa 12-14

Proj.Design/	Title	Objective	Criteria for Member State (MS)	PMO/TO Name(s) and	Lead Project	Designated Counterpart
TC Project No.			participation and national counterparts	e-mail	Coordinator (LPC)	Provide full contact details
			laboratory and human capacities for research of land and water management and having an intention to build capacities for nuclear and isotopic techniques used in soil and water management, mainly the techniques based on gamma ray and neutron detection.		E-mail: <u>auroraranca@yahoo</u> .com	11351 Belgrade SERBIA Email: <u>sdragovic@vin.bg.ac.rs</u> Phone: +381 11 3408 104 Mobile: +381 63 172 5464
RER2020038 /	Enhancing	To assist Member	Target Member States:	PMO:	ТВС	Ms Jasmina MILOVANOVIĆ
RER0048	National Legal Frameworks	States in the Europe and Central Asia region in establishing and maintaining adequate national legal frameworks for the safe, secure and peaceful use of nuclear energy and ionising radiation, in line with relevant international legal instruments, IAEA safety standards and guidance documents.	 Member States interested in establishing or strengthening the country's national legal framework. The Governments of the participating Member States are required to give a firm commitment to the assessment and enhancement of the national legal framework. Target Counterparts: Designated Government officials responsible for activities related to assessment and revision of the nuclear legal framework, including the preparation of Member State specific work plan of activities. 	Sandra Steyskal <u>s.steyskal@iaea.org</u> <u>TO</u> : Antony Christian, WETHERALL (OLA) <u>A.Wetherall@iaea.org</u>		<u>Professional designation:</u> Special Adviser for Oversight <u>Counterpart Institution & Contact</u> <u>Details:</u> Serbian Radiation and Nuclear Safety and Security Directorate Terazije 41a/IV 11000 Belgrade SERBIA E-Mail: <u>milovanovic@srbatom.gov.rs</u> Phone: +381 11 455 0 500 Mobile: +381 63 651 583
RER2020039 /	Enhancing the	To enhance	Target Member States:	<u>PMO:</u>		Ms Milica MARČETA KANINSKI
RER0049	Capacities of Educational Institutions for the Sustainable use of Nuclear Technologies	capacity and quality of educational institutions for the sustainable, safe, and secure use of nuclear technologies	 Member States interested in increasing their capacity and quality of educational institutions (universities) for the sustainable, safe, and secure use of nuclear technologies Target Counterparts: Educational institutions (universities) 	Emina, ALIC <u>E.Alic@iaea.org</u> <u>TO:</u>		<u>Professional designation:</u> PhD in Physical Chemistry Research Professor <u>Counterpart Institution & Contact</u> <u>Details:</u>

Proj.Design/	Title	Objective	Criteria for Member State (MS)	PMO/TO Name(s) and	Lead Project	Designated Counterpart
TC Project No.			participation and national counterparts	e-mail	Coordinator (LPC)	Provide full contact details
			 Nuclear organizations including governmental and regulatory authorities and national nuclear organization 	Eric Edward Freeman (NSOC) <u>E.Freeman@iaea.org</u> Geza Macsuga(NSNI) <u>G.Macsuga@iaea.org</u> Tea Bilic Zabric(NSNI) T.Bilic-		Institute of General and Physical Chemistry Studentski Trg 12/V 11000 Belgrade SERBIA E-Mail: <u>milica1@gmail.com</u> Mobile: +381 63 1208130
				Zabric@iaea.org		
RER2020041 / RER6042	Building Capacities of Medical Physicists in Diagnostic Radiology to Support the Establishment of Quality Management Systems	To improve quality and safety in diagnostic and interventional radiology in the region by building the capacity of medical physicists through increase of their knowledge, skills, and competences.	 Target Member States: Member States that are in different stages of development of capacities in diagnostic radiology medical physics. Target Counterparts: Counterpart institutions should be able to make an impact on safe use of radiation sources in diagnostic and interventional radiology trough medical physics activities. 	PMO: KATUKHOV, Alexey A.Katukhov@iaea.org TO: Giorgia Loreti(NAHU) G.Loreti@iaea.org Olivera Ciraj Bjelac (NAHU) <u>O.Ciraj-</u> Bjelac@iaea.org Olivier Jacques Pellet (NAHU) <u>O.Pellet@iaea.org</u>	Mr Adnan Beganovic Clinical Center University of Sarajevo Bolnicka 25 71000 Sarajevo BOSNIA AND HERZEGOVINA Tel: +38733298808 E-mail: adnanbeg@gmail.co m	Ms Jelena SAMAC <u>Professional designation:</u> MSc, Medical Physicist Qualified <u>Counterpart Institution & Contact</u> <u>Details:</u> University Clinical Centre of Vojvodina Hajduk Veljkova 1 21000 Novi Sad SERBIA E-Mail: <u>samac.ki@gmail.com</u> Phone: +381214843241 Mobile:+38162223701

Proj.Design/	Title	Objective	Criteria for Member State (MS)	PMO/TO Name(s) and	Lead Project	Designated Counterpart
TC Project No.			participation and national counterparts	e-mail	Coordinator (LPC)	Provide full contact details
RER2020042/	Enhancing the	To strengthen the	Target Member States:	<u>PMO:</u>	TBC	Ms Maja EREMIĆ SAVKOVIĆ
RER9159	Application of	capacity of the	 MSs interested in enhancing 	Tomoko, FURASAWA		Durafaccional designation:
	the Principles	Member States to	understanding and application of	T.Furusawa@iaea.org		<u>Professional designation:</u> MSc Physicist
	of Radiation	protect the public	radiation protection concepts to			
	Protection to	from radiation	control public exposure to radioactive	<u>TO:</u>		Counterpart Institution & Contact
	Control the	exposure to	sources such as consumer products,			<u>Details:</u>
	Exposure of	consumer products,	non-medical human imaging,	Olga German(NSRW)		Serbian Radiation and Nuclear
	the Public	non-medical human	inspection devices, and commodities;	O.German@iaea.org		Safety and Security Directorate Terazije 41a/IV
		imaging, inspection	• MSs aiming for better implementation			11000 Belgrade
		devices and	of the GSR Part 3 and improved TSA4			SERBIA
		commodities.	in RASIMS2;			
			• MSs having the basic public radiation			E-Mail: eremic.savkovic@srbatom.gov.rs
			protection arrangements in place, the			Phone: +381 11 455 0 506
			technical services available, and the			Mobile: +381 63 651 433
			important end-users identified.			
			Target Counterparts:			
			Authorities/institutions in the area of			
			regulatory control of public exposure			
			to radioactive sources such as			
			commodities, consumer products, non-			
			medical human imaging, inspection			
			devices, etc.			

Note :

MS : Member States TBC : To be confirmed