

NEW TCEU REGIONAL PROJECTS APPROVED FOR THE 2020-2021 CYCLE

CRITERIA FOR PARTICIPATION

REV. 28 NOV 2019

Instructions for NLOs/NLAs:

Please add the names and full contact details of the counterparts for those projects which your country wishes to participate
& return to TCEU Division by email (g.erni-toyalieva@iaea.org) not later than 20 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 Name(s) and e-mail	Lead Project Coordinator (LPC)	Designated Counterpart
RER2018002/ RER7014	Improving Environmental Monitoring And Assessment for Radiation Protection in the Region	To contribute to radiological protection of the public and the environment in different exposure situations in the regions	<p>The target MSs are: MS committed to improve environmental monitoring and assessment for radiation protection in the region according to the international requirements and guidelines</p> <p>The target counterparts are: (1) The project target counterparts are governmental organisations/ entities/ bodies authorised/appointed to plan and perform environmental radiation monitoring tasks, including sampling and/or analytical measurements of radionuclides in environmental objects for monitoring purposes, on a regular basis or in emergency for radiation protection and environment remediation purposes. (2) National regulatory bodies responsible to effectively demonstrate radiological protection of the public and environment for different exposure situations.</p>	<p>PMO: Carmina Elizabeth, JIMENEZ VELASCO C.Jimenez@iaea.org</p> <p>TO: Andra-Rada IURIAN A.Iurian@iaea.org</p>	<p>MR OLEG VOITSEKHOVYCH Prospekt Nauki 37 Kyiv UKRAINE Telephone 380955299939 O.Voitsekhovych@iaea.org</p>	<p>Ms Vedrana VULETIĆ</p> <p><i><u>Professional designation:</u></i> BSc with Honours in Physical Chemistry</p> <p><i><u>Counterpart Institution & Contact Details:</u></i> Serbian Radiation and Nuclear Safety and Security Directorate Masarikova 5/floor XV/room 1512 11000 Belgrade, Republic of Serbia E-Mail: vuletic@srbatom.gov.rs Phone: +381 11 3061 736 Fax: +381 11 3061 552 Mobile: +381 63 655372</p>

Project Design/ TC Project Number	Title	Objective	Criteria for Member State (MS) participation and national counterparts	PMO/TO Name(s) and e-mail	Lead Project Coordinator (LPC)	Designated Counterpart
RER2018004/ RER7012	Determining Long Term Time Trends of Air Pollution Source Tracers by Nuclear Techniques	To provide information on sources and mechanisms of transboundary pollution with airborne particulate matter in the region to environmental agencies in order to contribute to the improvement of air quality in the region.	<p>The target MSs are: MS that are interested in environmental monitoring and identification of potential sources of pollution and that have been actively involved in previous regional Air Pollution Monitoring TC projects i.e. RER/1/015 and RER/7/011</p> <p>The target counterparts are: Experts from institutions directly involved in environmental monitoring and identification of potential sources of pollution who optimally have been actively involved in previous regional Air Pollution Monitoring TC projects i.e. RER/1/015 and RER/7/011 obtaining positive results.</p>	<p>PMO: Tomoko, FURASAWA T.Furusawa@iaea.org</p> <p>TO: PADILLA ALVAREZ, Roman (NAPC) R.Padilla-Alvarez@iaea.org</p>	<p>MS LUCYNA SAMEK</p> <p>Faculty of Physics and Applied Computer Science; AGH University of Science and Technology (AGH-UST) ul. Mickiewicza 30 30-059 Krakow POLAND</p> <p>Email: lucyna.samek@fis.agh.edu.pl</p> <p>Fax: 0048 12 6340010 Phone: 0048 12 6172975</p>	<p>Mr Slavko DIMOVIĆ</p> <p><u>Professional designation:</u> PhD, Environmental Engineer</p> <p><u>Counterpart Institution & Contact Details:</u> Vinca Institute of Nuclear Sciences Radiation and Environmental Protection Department Mike Petrpvića Alasa 12-14 11000 Belgrade, P.O. Box 522 Republic of Serbia E-Mail: sdimovic@vinca.rs Phone: +381 11 3408 383 Fax: +381 11 6453791 Mobile: +381 63 234116</p>

Project Design/ TC Project Number	Title	Objective	Criteria for Member State (MS) participation and national counterparts	PMO/TO Name(s) and e-mail	Lead Project Coordinator (LPC)	Designated Counterpart
RER2018006/ RER7015	Enhancing Coastal Management in the Mediterranean, the Black Sea, the Caspian Sea and the Aral Sea by Using Nuclear Analytical Techniques	To support member states capacity in addressing pollution and the impact of climate change in sediments and water column in the Mediterranean, the Black Sea, the Caspian Sea and the Aral sea on a regional scale	<p>The target MSs are: All MSs of TCEU with coastline to Mediterranean, the Black Sea, the Caspian Sea and the Aral Sea</p> <p>The target counterparts are:</p> <ul style="list-style-type: none"> • From institutions with technical capacity and previous experience in coastal marine pollution monitoring which include measurements of radionuclides and toxic heavy metals. • From institutions with experience in radiometric dating of environmental archives (e.g. sediment cores and corals) for reconstructions of pollution history in coastal marine environments and as proxies for climate change. • additionally, should have previous involvement in web-based database design and management. 	<p>PMO:</p> <p>Katherina, DEUFRAINS</p> <p>K.L.Deufrains@iaea.org</p> <p>TO:</p> <p>Sylvia Gertrud Sander (NAEL)</p> <p>S.Sander@iaea.org</p>	<p>CROATIA</p> <p>Ms Jasmina Obhodas Institute Ruder Boškovic Bijenicka cesta, 54 Zagreb CROATIA</p> <p>Telephone 385+385-91-561-6269 Fax: 0038514680239 E-mail: jobhodas@irb.hr</p>	SERBIA IS NOT PARTICIPATING IN THIS PROJECT

Project Design/ TC Project Number	Title	Objective	Criteria for Member State (MS) participation and national counterparts	PMO/TO Name(s) and e-mail	Lead Project Coordinator (LPC)	Designated Counterpart
RER2018008/ RER2017	Assessing the Role of Low Carbon Energy Technologies for Climate Change Mitigation	To contribute to low carbon and reduced fossil fuel import dependent electricity and heat generation in support of achieving national emission reduction targets	<p>The target MSs are:</p> <p>MSs interested in increasing their capacity in evaluating and assessing the role of energy technologies to climate change mitigation and/or those having a high commitment in developing Small Modular Reactor Deployment Programmes and that have been actively participating in IAEA SMR activities.</p> <p>The target counterparts are:</p> <ul style="list-style-type: none"> •Either (i) institutions mandated with the development of energy plans and strategies in their countries and/or (ii) institutions involved in the various aspects of Small Modular Reactors development and deployment. Those MS that are interested in both areas of the project MS may consider to nominate two separate counterparts as relevant. •Either (i) specialists in energy and electricity sector planning and development and/or (ii) nuclear power professionals, who can coordinate the SMR related topics addressed by this project on a national level by ensuring that relevant national experts participate in the various project activities ranging from technology development and innovation, safety and regulatory aspects to overcoming financing issues. 	<p>PMO:</p> <p>HENRICH, Christoph</p> <p>c.henrich@iaea.org</p> <p>TO:</p> <p>WELSCH, Manuel (NEPK)</p> <p>M.Welsch@iaea.org</p> <p>TO:</p> <p>REITSMA, Frederik (NENP)</p> <p>F.Reitsma@iaea.org</p>	<p>Mr Zeljko Tomsic University of Zagreb; Faculty of Electrical Engineering and Computing (FER) Department of Energy and Power Systems Unska 3 10000 Zagreb CROATIA</p> <p>Telephone 38516129983</p> <p>Fax 38516129890</p> <p>E-mail zeljko.tomsic@fer.hr</p>	<p>Ms Nataša TODOROVIĆ</p> <p><u>Professional designation:</u> PhD, Full Professor of Nuclear Physics</p> <p><u>Counterpart Institution & Contact Details:</u> University of Novi Sad, Faculty of Sciences, Department of Physics, Nuclear Physics Group</p> <p>Trg Dositeja Obradovića 4 21000 Novi Sad, Republic of Serbia E-Mail: natasa.todorovic@df.uns.ac.rs Phone: +381 21 459 368 Fax: +381 21 459 367 Mobile: +381 63 422 402</p>

Project Design/ TC Project Number	Title	Objective	Criteria for Member State (MS) participation and national counterparts	PMO/TO Name(s) and e-mail	Lead Project Coordinator (LPC)	Designated Counterpart
RER2018009/ RER6039	Developing Human Resources for Setting Up an Ion Beam Therapy Centre within the Joint South East European International Institute for Sustainable Technologies	To build critical mass of human resources initially needed for the merits of the emerging hadron tumour therapy and research facility SEEIIST	<p>The target MSs are:</p> <p>MSs which has indicated their interests in their participation in the South-East European International Institute for Sustainable Technologies (SEEIIST).</p> <p>The target counterparts are:</p> <p>Engineers/medical practitioners who are the lead coordinators for SEEIIST in their respective countries.</p>	<p>PMO:</p> <p>Mayumi YAMAMOTO, M.Yamamoto@iae.a.org</p> <p>TO:</p> <p>Sotirios Charisopoulos (NAPS), S.Charisopoulos@iae.aea.org</p>	<p>Ms Irena Aligrudic, Oncology Clinic; Clinical Centre of Montenegro Ljubljanska bb. 81000 Podgorica MONTENEGRO</p> <p>Telephone: 38220 412204 Fax 38220225284 E-mail: irena.aligrudic@kccg.me</p>	<p>Mr Dragan SATARIĆ</p> <p><u>Professional designation:</u> BSc EE, Electrical Eengineer</p> <p><u>Counterpart Institution & Contact Details:</u> Ministry of Education, Science and Technological Development 22-26 Nemanjina Str 11000 Belgrade, Republic of Serbia E-Mail: dragan.sataric@mpn.gov.rs Phone: +381 11 3640 243 Fax: +381 11 3616 516</p>

Project Design/ TC Project Number	Title	Objective	Criteria for Member State (MS) participation and national counterparts	PMO/TO Name(s) and e-mail	Lead Project Coordinator (LPC)	Designated Counterpart
RER2018010/ RER0046	Enhancing National legal Frameworks in European Member States	To assist Member States in Europe in establishing and maintaining adequate national legal frameworks for the safe, secure and peaceful use of nuclear energy and ionizing radiation, in line with relevant international legal instruments, IAEA safety standards and guidance documents.	<p>The target MSs are: 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.</p> <p>The target counterparts are: Designated Government officials responsible for activities related to assessment and revision of the nuclear legal framework, including the preparation of MS-specific work plan of activities.</p>	<p>PMO: Sandra Steyskal s.steyskal@iaea.org</p> <p>TO: Antony Christian, WETHERALL (OLA) A.Wetherall@iaea.org</p>	<p>Mr Branko Nikola Brajic Janka Veselinovica 4 Belgrade, SERBIA</p> <p>Telephone: 381113061576</p> <p>Fax: 381113061552</p> <p>E-mail: brajic@srbatom.gov.rs</p>	<p>Ms Jasmina MILOVANOVIC</p> <p><u>Professional designation:</u> Special Adviser for Oversight</p> <p><u>Counterpart Institution & Contact Details:</u> Serbian Radiation and Nuclear Safety and Security Directorate Masarikova 5/floor XV/room 1503 11000 Belgrade, Republic of Serbia E-Mail: milovanovic@srbatom.gov.rs Phone: +381 11 3061 551 Fax: +381 11 3061 552 Mobile: +381 63 651 583</p>

Project Design/ TC Project Number	Title	Objective	Criteria for Member State (MS) participation and national counterparts	PMO/TO Name(s) and e-mail	Lead Project Coordinator (LPC)	Designated Counterpart
RER2018012/ RER9156	Establishing Education and Training Infrastructure in Radiation Protection	To strengthen human capacity in radiation safety and assist Member States in establishing sustainable strategies for education and training in radiation protection.	<p>The target MSs are: Member States interested and committed to support the establishment of sustainable policies/strategies for education and training in radiation protection and thereby strengthen the existing regulatory infrastructure</p> <p>The target counterparts are: -Appropriate counterparts could be regulators, representatives from government institutions or organizations with responsibilities on education and training in radiation protection and safety, and/or persons generally responsible for the development of human resources at the national level. -Counterpart institutions having the technical capability, infrastructure and resources to ensure the adequate coordination of the project implementation at national level. -Counterparts should be prepared to secure the involvement and commitment of all the relevant national stakeholders (e.g. regulatory authority, government and other authorities and organizations in the field of radiation protection and safety, education and training providers, professional organizations).</p>	<p>PMO: Emina ALIC e.alic@iaea.org</p> <p>TO: Andrea, LUCIANI (NSRW) A.Luciani@iaea.org</p>	<p>Mr Sotirios Oikonomidis or Economides Greek Atomic Energy Commission (GAEC) Division of Research, Development and Education P.O Box 60092 AGHIA PARASKEVI 15310 Athens GREECE</p> <p>Telephone: 302106506770</p> <p>Fax 302106506748</p> <p>E-mail: sotiris.economides@eeae.gr</p>	<p>Mr Bojan RADAK</p> <p><u>Professional designation:</u> PhD, Physical Chemist, research professor</p> <p><u>Counterpart Institution & Contact Details:</u> Serbian Radiation and Nuclear Safety and Security Directorate Masarikova 5/floor 15 11000 Belgrade, Republic of Serbia E-Mail: radak@srbatom.gov.rs Phone: +381 11 3061 304 Fax: +381 11 3061 552 Mobile: +381 64 850 5078</p>

Project Design/ TC Project Number	Title	Objective	Criteria for Member State (MS) participation and national counterparts	PMO/TO Name(s) and e-mail	Lead Project Coordinator (LPC)	Designated Counterpart
RER2018016/ RER5024	Enhancing Productivity and Resilience to Climate Change of Major Food Crops in Europe and Central Asia	To support in Europe and Central Asia production of major food crops with higher yields, improved quality and better resilience to climate change	<p>The target MSs are: MSs interested in increasing their institutional and technical capacity building in using mutation breeding and combined biotechnologies as a tool in crop improvement to support the production of major food crops with higher yields, improved quality and better resilience to climate change (i.e. drought, heat stress, salinity tolerance)</p> <p>The target counterparts are: (i) Institutions mandated with crop breeding under the Ministry of Agriculture or the country Nuclear Agency or plant breeding departments of universities, ii) participants should be specialists in plant breeding and genetics; they should have university training in these fields and should be engaged in research using plant breeding, induced mutation and/or molecular techniques in breeding and genetics of major food crops, iii) on-going national programme of activities in plant breeding for crop improvement which will support the successful implementation of the project, iv) basic infrastructure for crop improvement and adequate numbers of suitably qualified scientists and plant technicians available to implement the project</p>	<p>PMO: Ludmila, WISZCZOR L.Wiszczor@iaea.org</p> <p>TO: Fatma, SARSU (NAFA) F.Sarsu@iaea.org</p>	<p>Ms Nasya Borisova Tomlekova Laboratory of Molecular Genetics; Maritsa Vegetable Crops Research Institute 32, Brezovsko shosse Str 4003 Plovdiv BULGARIA</p> <p>Telephone 0035932951227 Fax 0035932960177 E-mail: nasia.tomlekova@gmail.com</p>	<p>Ms Dragana MILADINOVIĆ</p> <p><i>Professional designation:</i> PhD, Biological Sciences</p> <p><i>Counterpart Institution & Contact Details:</i> Institute of Field and Vegetable Crops Maksima Gorkog 30 21000 Novi Sad, Republic of Serbia</p> <p>E-Mail: dragana.miladinovic@ifvcns.ns.ac.rs Phone: +381 21 4898 421 Fax: +381 21 6413 833 Mobile: +381 64 82 05 797</p>

Project Design/ TC Project Number	Title	Objective	Criteria for Member State (MS) participation and national counterparts	PMO/TO Name(s) and e-mail	Lead Project Coordinator (LPC)	Designated Counterpart
RER2018018/ RER7013	Evaluating Groundwater Resources and Groundwater-Surface-Water Interactions in the Context of Adapting to Climate Change	To enhance evidence-based decision making in support of SDG target 6.5 "By 2030, implement integrated water resources management at all levels, including through transboundary cooperation as appropriate	<p>The target MSs are:</p> <p>MSs interested in increasing their institutional and technical capacity in using isotope hydrology techniques for evaluating groundwater resources and groundwater / surface-water interactions in the context of adapting to climate change. Participating MSs should be interested in regional approaches for the monitoring and evaluation of water resources quantity and quality using isotope techniques.</p> <p>The target counterparts are:</p> <ul style="list-style-type: none"> •Governmental organisations/entities/bodies authorised/appointed to perform tasks related to water management and isotope hydrology. •Specialists with a technical profile in the use of hydrological, hydrogeological or hydrochemical techniques or in water resources assessment and/or management. Counterparts should have experience and be involved in the use of isotope hydrology techniques. Exceptions from this latter requirement can be made to participants from member states that have not yet employed isotope hydrology techniques, but who are now planning to do so. 	<p>PMO:</p> <p>HENRICH, Christoph</p> <p>c.henrich@iaea.org</p> <p>TO:</p> <p>KRACHT, Oliver (NAPC)</p> <p>O.Kracht@iaea.org</p> <p>TO:</p> <p>VYSTAVNA, Yuliya (NAPC)</p> <p>Y.Vystavna@iaea.org</p>	<p>Mr George Melikadze Ministry of Education and Science of Georgia; Ivane Javakhishvili Tbilisi State University; Institute of Geophysics 1 Aleksidze Street 0171 Tbilisi GEORGIA</p> <p>Telephone +995 599 508719</p> <p>Fax 995322332867</p> <p>E-mail melikadze@gmail.com</p>	<p>Ms Nataša TODOROVIĆ</p> <p><u>Professional designation:</u> PhD, Full Professor of Nuclear Physics</p> <p><u>Counterpart Institution & Contact Details:</u> University of Novi Sad, Faculty of Sciences, Department of Physics, Nuclear Physics Group</p> <p>Trg Dositeja Obradovića 4 21000 Novi Sad, Republic of Serbia E-Mail: natasa.todorovic@df.uns.ac.rs Phone: +381 21 459 368 Fax: +381 21 459 367 Mobile: +381 63 422 402</p>

Project Design/ TC Project Number	Title	Objective	Criteria for Member State (MS) participation and national counterparts	PMO/TO Name(s) and e-mail	Lead Project Coordinator (LPC)	Designated Counterpart
RER2018024/ RER9154	Enhancing the Implementation of Integrated Programmes for the Safe Management of Radioactive Waste	To improve Member State's capabilities in radioactive waste management	<p>The target MSs are those which:</p> <ul style="list-style-type: none"> - are planning for RWM facilities (including licencing, establishing and implementing funding schemes, safe operation); have to implement radioactive waste predisposal facilities for specific RAW streams; have to optimise the RWM technologies and/or to introduce new ones; are establishing, developing or improving the national RWM framework and infrastructure; are implementing programmes to safely manage legacy wastes, legacy sites (RADON), small inventories. <p>The target counterparts are:</p> <ul style="list-style-type: none"> -RWM organisations with practical experience and expertise, and which are directly responsible with implementing RW predisposal and disposal operational activities; organisations in charge with developing the RWM policy and strategy, regulatory framework, and the RWM operational infrastructure (predisposal, transport, disposal, monitoring, closure, others); those institutions which developed or are developing large RWM projects such as: commissioning of radwaste facilities (processing, storage, disposal), decommissioning of different types of facilities (RR, RADON type, radiological units), centralised management of RW and dedicated facilities upgrading. 	<p>PMO:</p> <p>Katherina, DEUFRAINS</p> <p>K.L.Deufrains@iaea.org</p> <p>TO:</p> <p>Rebecca Ann, ROBBINS (NEFW)</p> <p>R.A.Robbins@iaea.org</p> <p>TO: Stefan Joerg, MAYER (NEFW)</p> <p>S.J.Mayer@iaea.org</p> <p>TO: DRAGOLICI, Felicia Nicoleta (NEFW)</p> <p>F.N.Dragolici@iaea.org</p>	<p>Mr Valentine Veleff Nuclear Regulatory Agency Department of International Cooperation 69, Shipchenski Prokhod Boulevard 1574 Sofia BULGARIA</p> <p>Telephone: 35929406914 Fax: 35929406916 E-mail: V.Veleff@bnra.bg</p>	<p>Ms Ivana AVRAMOVIĆ</p> <p><u>Professional designation:</u> Dipl. ing, Nuclear Engineer</p> <p><u>Counterpart Institution & Contact Details:</u> Serbian Radiation and Nuclear Safety and Security Directorate Masarikova 5/floor XV/room 1516-1 11000 Belgrade, Republic of Serbia E-Mail: avramovic@srbatom.gov.rs Phone: +381 11 3061 461 Fax: +381 11 3061 552</p>

Project Design/ TC Project Number	Title	Objective	Criteria for Member State (MS) participation and national counterparts	PMO/TO Name(s) and e-mail	Lead Project Coordinator (LPC)	Designated Counterpart
RER2018025/ RER1021	Enhancing the Use of Radiation Technologies in Industry and Environment	To contribute to improving human health, keeping a cleaner environment, and developing advanced materials through the extended and qualified use of radiation technologies	<p>The target MSs are: The involvement in RER1019 and previous RER projects (RER1017, RER1014 and RER1011). However, if there are strong interest in and support to this area from the Government, the participation is encouraged</p> <p>The target counterparts are: the availability of gamma and/or electron irradiation facilities, suitable human resources, knowledge and experience about basic radiation technologies and the connected process control methods, regulatory background, R&D and industrial customer claims, experience in applying Quality Management System. Any new radiation processing facilities in work or in implemented phase with staff having the basic knowledge in the field of radiation processing are also encouraged to participate.</p>	<p>PMO: Tomoko, FURASAWA T.Furusawa@iaea.org</p> <p>TO: Bum Soo, HAN (NAPC) B.S.Han@iaea.org</p>	<p>Mr Andras Vilmos Dr Kovacs Hungarian Academy of Sciences; Centre of Energy Research 29-33 Konkoly Thege Miklos 1121 Budapest HUNGARY</p> <p>Telephone: 3613922528 Fax: 3613922529 E-mail: andras.kovacs@energia.mta.hu</p>	<p>Mr Slobodan MAŠIĆ</p> <p><u>Professional designation:</u> Master of Business Administration</p> <p><u>Counterpart Institution & Contact Details:</u> Vinca Institute of Nuclear Sciences Mike Petrovica Alasa 12-14, Vinca 11000 Belgrade, Republic of Serbia E-Mail: slobodan.masic@gmail.com, masic@vinca.rs Phone: +381 11 3408 449 Fax: +381 11 3408443 Mobile: +381 62 606 678</p>

Project Design/ TC Project Number	Title	Objective	Criteria for Member State (MS) participation and national counterparts	PMO/TO Name(s) and e-mail	Lead Project Coordinator (LPC)	Designated Counterpart
RER2018026/ RER9155	Enhancing Regulatory and Methodological Infrastructures Needed to Ensure Radiation Safety in Naturally Occurring Radioactive Materials Industry	To enhance the MS regulatory and metrological infrastructures in reference to industries involving NORM ensuring the radiation protection of the workers and the environment in compliance with IAEA BSS	<p>The target MSs are:</p> <ul style="list-style-type: none"> -Member States with national legislative and regulatory frameworks established for the safe management of NORM including worker protection for the industrial operations involving NORM in place -Member States with safety and regulatory compliance with the GSR Part 3 and filled in RASIMS 2 TSA 2 <p>The target counterparts are:</p> <ul style="list-style-type: none"> -Appropriate counterparts would be regulators, government institutions or organizations with responsibilities on safe management of NORM, Technical service providers for radioanalytical services, including environmental radioactivity monitoring, and/or more generally responsible for the safe management of NORM in the MS. -The counterpart institution should have the technical capability, infrastructure and resources to ensure the adequate coordination of the implementation of the project at the national level. The counterpart should be able to secure the involvement and commitment of all the relevant national stakeholders (e.g. regulatory authority, government and other authorities and organizations in the field of radiation protection and safety, industries involving NORM, TSOs). 	<p>PMO:</p> <p>Emina, ALIC E.Alic@iaea.org</p> <p>TO:</p> <p>Halil Burcin, OKYAR (NSRW) H.B.Okayar@iaea.org</p>	<p>Mr Konstantinos Karfopoulos Environmental Radioactivity Monitoring Department Greek Atomic Energy Commission P.O. Box 60092 Athens 153 10 Agia Paraskevi GREECE Telephone: 302106506770 Fax 302106506748 E-mail: konstantinos.karfopoulos@eeae.gr</p>	<p>Ms Vedrana VULETIĆ</p> <p><u>Professional designation:</u> BSc with Honours in Physical Chemistry</p> <p><u>Counterpart Institution & Contact Details:</u> Serbian Radiation and Nuclear Safety and Security Directorate Masarikova 5/floor XV/room 1512 11000 Belgrade, Republic of Serbia E-Mail: vuletic@srbatom.gov.rs Phone: +381 11 3061 736 Fax: +381 11 3061 552 Mobile: +381 63 655372</p>

Project Design/ TC Project Number	Title	Objective	Criteria for Member State (MS) participation and national counterparts	PMO/TO Name(s) and e-mail	Lead Project Coordinator (LPC)	Designated Counterpart
RER2018027/ RER5025	Improving Early Detection and Rapid Response to Potential Outbreaks of Priority Animal and Zoonotic Diseases	To contribute to improving animal health while reducing public health threats from the spread of diseases transmitted by animal arthropod vectors, as well as the other priority TADs in the region	<p>The target MSs are: MSs with officially designated veterinary laboratories for a detection and / or differentiation of animal and zoonotic diseases; and/or capture, detection and differentiation of animal and zoonotic disease vector carriers (primarily, but not exclusively, arthropod vectors)</p> <p>The target counterparts are: a) Professionals working in the officially designated veterinary laboratories for detection and / or differentiation of animal and zoonotic diseases; and/or b) Professionals working in the officially designated laboratories for capture, detection and differentiation of animal and zoonotic 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.</p>	<p>PMO: WISZCZOR, Ludmila L.Wiszczor@iaea.org</p> <p>TO: Ivancho, NALETOSKI (NAFA) I.Naletoski@iaea.org</p>	<p>Mr Teufik Goletic Faculty of Veterinary Medicine - Bosnia and Herzegovina 90 Zmaja od Bosne Sarajevo BOSNIA AND HERZEGOVINA</p> <p>Telephone: 387+38733618832 Fax:38733618832 E-mail: teufikg@gmail.com</p>	<p>Mr Milanko ŠEKLER</p> <p><u>Professional designation:</u> PhD, DVM Doctor of Veterinary Medicine</p> <p><u>Counterpart Institution & Contact Details:</u> Veterinary Specilaized Institute "Kraljevo" St. Žička 34 36000 Kraljevo, Republic of Serbia E-Mail: milankosekler@yahoo.com Phone: +381 36 361 361 Fax: +381 36 360 011 Mobile: +381 64 82 47 500, +381 63 621 988</p>

Project Design/ TC Project Number	Title	Objective	Criteria for Member State (MS) participation and national counterparts	PMO/TO Name(s) and e-mail	Lead Project Coordinator (LPC)	Designated Counterpart
RER2018029/ RE5026	Enhancing the Capacity to Integrate Sterile Insect Technique in the Effective Management of Invasive Aedes Mosquitoes	To protect human health from mosquito-borne diseases and to contribute to improve the quality of life	<p>The target MSs are: RER5022 participating MSs. However, if there are strong interest in and support to this area from the Government (e.g. the invasive mosquito control issue is mentioned in the country legislation and following regulations and related technical documents), the participation is encouraged.</p> <p>The target counterparts are: The institutions dealing with vector borne diseases and vector management, and having the necessary physical infrastructure and human and financial resources to implement the AW-SIT programme.</p>	<p>PMO: Tomoko, FURASAWA T.Furusawa@iaea.org</p> <p>TO: Jeremy, BOUYER (NAFA) J.Bouyer@iaea.org</p>	<p>Dr Antonios Michaelakis (Michailakis) Researcher Department of Entomology and Agricultural Zoology Benaki Phytopathological Institute 8, S. Delta str., 14561 Kifissia Athens – Greece</p> <p>Tel: +30 210 8180248</p> <p>a.michaelakis@bpi.gr</p>	<p>Mr Dušan PETRIĆ</p> <p><i><u>Professional designation:</u></i> Professor</p> <p><i><u>Counterpart Institution & Contact Details:</u></i> University of Novi Sad, Faculty of Agriculture, Laboratory for Medical and Veterinary Entomology Trg Dositeja Obradovića 8 21000 Novi Sad, Republic of Serbia E-Mail: dusanp@polj.uns.ac.rs Phone: +381 21 485 3417 Fax: +381 21 450 809 Mobile: +381 63 537 072</p>