**EUROPE REGIONAL PROJECTS 2016-2017**

**REPUBIC OF SERBIA**

| **SN** | **Project Code** | **Title** | **Chief Technical Counterpart Details** | | |
| --- | --- | --- | --- | --- | --- |
| 1 | **RER0042** | Establishing and Enhancing National Legal Frameworks | **Mr Branko BRAJIĆ**  *Professional designation*:  Lawyer  *Counterpart Institution & Contact Details*:  Serbian Radiation Protection and Nuclear Safety Agency  Masarikova 5/floor XV  11000 Belgrade, Republic of Serbia  E-Mail: brajic@srbatom.gov.rs  Phone: +381 11 3061 576  Fax: +381 11 3061 552  Mobile: +381 63 482 690 | | |
| 2 | **RER1016** | Enhancing Utilization and Safety of Research Reactors | **Mr Milos  MLADENOVIC**  *Professional designation*:  MSc, Electrical Engineer  *Counterpart Institution & Contact Details*:  Public Company Nuclear Facilities of Serbia, Department of the development and application of nuclear technologies,  Mike Petrovica Alasa 12-14, 11351 Vinca,  P.O. Box4, Republic of Serbia  E-Mail: milos.mladenovic@nuklearniobjekti.rs  Phone: + 381 11 3408 642  Fax: +381 11 6447 457  Mobile: +381 62 8869 212 | | |
| 3 | **RER2012** | Strengthening Nuclear Power Plant Lifetime Management for Long Term Operation | **NOT PARTICIPATING** | | |
| 4 | **RER2013** | Enhancing Energy Planning, Nuclear Power Infrastructure Development and Nuclear Safety Regulatory Oversight | **NOT PARTICIPATING** | | |
| 5 | **RER6035** | Strengthening Single Photon Emission Computed Tomography/Computed Tomography and Positron Emission Tomography Hybrid Imaging Applications for Diagnosis of Chronic Diseases, including Cancer | **Ms Vera ARTIKO**  *Professional designation*:  MD, PhD, Prof. Nuclear Medicine Specialist  *Counterpart Institution & Contact Details*:  Clinical Centre of Serbia, Centre for Nuclear Medicine  Visegradska 26  11000 Belgrade, Republic of Serbia  E-Mail: vera.artiko@gmail.com  Phone: + 381 11 361 5641  Fax: + 381 11 361 5641  Mobile: +381 64 1514 883 | | |
| 6 | **RER6032** | Strengthening Quality Assurance and Quality Control in Diagnostic X rays | **Ms Danijela ARANDJIĆ**  *Professional designation*:  MSc, Medical Radiation Physicist  *Counterpart Institution & Contact Details*:  Vinca Institute of Nuclear Sciences  Radiation and Environmental Protection Department Mike Petrovica Alasa 12-14, Vinca  11000 Belgrade, Republic of Serbia  E-Mail: darandjic@vinca.rs  Phone: +381 11 3408 188  Fax: +381 11 6455 943  Mobile: +381 63 467 253 | | |
| 7 | **RER6033** | Strengthening Knowledge of Radiation Therapy Professionals (Radiation Oncologists, Medical Physicists and Radiation Therapy Technologists) | **Ms Suzana STOJANOVIC-RUNDIC**  *Professional designation*:  MD, PhD, Radiation Oncologist  *Counterpart Institution & Contact Details*:  Institute for Oncology and Radiology of Serbia (IORS), Pasterova 14  11000 Belgrade  Republic of Serbia  E-Mail: stojanovics@ncrc.ac.rs  Phone:  +381 11 2067 344  Fax:  +381 11 2685 300  Mobile:  +381 63 8147 101 | **Ms Borislava**  **PETROVIC**  *Professional designation*:  PhD, Medical Physicist Qualified  *Counterpart Institution & Contact Details*:  Institute for Oncology Vojvodina - Sremska Kamenica,  Put Dr Goldmana 4  21204 Sremska Kamenica,  Republic of Serbia  E-Mail:  nsbim@eunet.rs  Phone:  +381 21 4805 643  Fax:  +381 21 6613 741  Mobile:  +381 64 1890 914 | |
| 8 | **RER9145** | Supporting Human Resource Capacity Building for Developing and Implementing Integrated Programmes for Remediation of the Areas Affected by Uranium Mining | **Ms Natasa LAZAREVIC**  *Professional designation*:  PhD, Physical Chemist  *Counterpart Institution & Contact Details*:  Public Company Nuclear Facilities of Serbia, Radiation and Environmental Protection Sector, Department of radiation monitoring  Mike Petrovica Alasa 12-14, 11351 Vinca, P.O. Box4, Republic of Serbia  E-Mail: natasa.lazarevic@vinca.rs, natasa.lazarevic@nuklearniobjekti.rs  Phone: +381 11 2447 457  Fax: +381 11 2447 457  Mobile: +381 62 8869 118 | | |
| 9 | **RER9143** | Enhancing Radioactive Waste Management Capabilities | **Ms Ivana AVRAMOVIĆ**  *Professional designation*:  MSc, Nuclear Engineer  *Counterpart Institution & Contact Details*:  Serbian Radiation Protection and Nuclear Safety Agency  Masarikova 5/floor XV/room 1502  11000 Belgrade, Republic of Serbia  E-Mail: avramovic@srbatom.gov.rs  Phone: +381 11 3061 313  Fax: +381 11 3061 552  Mobile: +381 63 1663 238 | | |
| 10 | **RER9139** | Strengthening Inspection Capabilities of Regulatory Authorities (Phase II) | **Mr Branko BRAJIĆ**  *Professional designation*:  Lawyer  *Counterpart Institution & Contact Details*:  Serbian Radiation Protection and Nuclear Safety Agency  Masarikova 5/floor XV  11000 Belgrade, Republic of Serbia  E-Mail: brajic@srbatom.gov.rs  Phone: +381 11 3061 576  Fax: +381 11 3061 552  Mobile: +381 63 482 690 | | |
| 11 | **RER9141** | Improving National Infrastructures for Safety | **Ms Jasminka JOKSIĆ**  *Professional designation*:  PhD, Physical Chemist  *Counterpart Institution & Contact Details*:  Serbian Radiation Protection and Nuclear Safety Agency  Masarikova 5/floor XV/room 1501  11000 Belgrade, Republic of Serbia  E-Mail: joksic@srbatom.gov.rs  Phone: +381 11 3061 324  Fax: +381 11 3061 552  Mobile: +381 63 629 442 | | |
| 12 | **RER6034** | Applying Nuclear Techniques to Design and Evaluate Interventions to Prevent and Control Obesity in Adolescents in South-Eastern Europe | **Ms Vera ZDRAVKOVIĆ**  *Professional designation*:  MD, PhD, Associate Professor  Pediatric endocrinologist  *Counterpart Institution & Contact Details*:  University Children's Hospital  Division of Endocrinology  Tirsova 10  11000 Belgrade, Republic of Serbia  E-Mail: vera.zdravkovic@udk.bg.ac.rs  Phone: +381 11 2060 663  Fax: +381 11 3616 063  Mobile: +381 64 309 2656 | | |
| 13 | **RER7007** | Supporting Radiological Management of Abandoned Areas Following the Chernobyl Accident and Dissemination of Chernobyl Related Information | **NOT PARTICIPATING** | | |
| 14 | **RER5021** | Supporting the Management of Fruit Flies in the Balkans and the Eastern Mediterranean | **NOT PARTICIPATING** | | |
| 15 | **RER5022** | Establishing Genetic Control Programmes for Aedes Invasive Mosquitoes | **Mr Dusan PETRIĆ**  *Professional designation*:  PhD Medical Entomology, Full Professor  *Counterpart Institution & Contact Details*:  University of Novi Sad, Faculty of Agriculture Laboratory for Medical and Veterinary Entomology  Trg Dositeja Obadovića 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 | | |
| 16 | **RER1017** | Using Advanced Radiation Technologies for Materials Processing | **NOT PARTICIPATING** | | |
| 17 | **RER1015** | Apportioning Air Pollution Sources on a Regional Scale | **Ms Mirjana RADENKOVIĆ**  *Professional designation*:  PhD, Physical Chemist  *Counterpart Institution & Contact Details*:  Vinca Institute of Nuclear Sciences  Mike Petrovica Alasa 12-14, Vinca  11000 Belgrade, Republic of Serbia  E-Mail: [mirar@vinca.rs](mailto:mirar@vinca.rs)  Phone: +381 11 3408 461  Fax: +381 11 6445 943  Mobile: +381 63 628 457 | | |
| 18 | **RER7008** | Strengthening Capabilities for Radionuclide Measurement in the Environment and Enhancing QA/QC System for Environmental Radioactivity Monitoring | **Ms Gordana PANTELIĆ**  *Professional designation*:  PhD Physicist  *Counterpart Institution & Contact Details*:  Vinca Institute of Nuclear Sciences  Mike Petrovica Alasa 12-14, Vinca  11000 Belgrade, Republic of Serbia  E-Mail: pantelic@vinca.rs  Phone: +381 11 3408 240  Fax: +381 11 6308 437  Mobile: +381 63 467 628; +381 60 3101 012 | | |
| 19 | **RER9144** | Building Capacity for Infrastructure Development and Safety Assessment of Water Cooled Water Moderated Power Reactor Technology with Advanced Safety Features: the Case of WWER/PWR | **NOT PARTICIPATING** | | |
| 20 | **RER9133** | Strengthening Capacity for Harmonized Risk Assessment of Nuclear Facilities and Natural Hazards | **Mr Ivan KNEZEVIĆ**  *Professional designation*:  PhD in Electrical Engineering and Computer Science  *Counterpart Institution & Contact Details*:  Public Company Nuclear Facilities of Serbia  Radiation and Environmental Protection Sector, Department of Personal Dosimetry Control  Mike Petrovica Alasa 12-14, 11351 Vinca,  P.O. Box4  Republic of Serbia  E-Mail: ivan.knezevic@nuklearniobjekti.rs  Phone: +381 60 3197 696  Fax: +381 11 6447 457  Mobile: +381 62 8869 015 | | |
| 21 | **RER9135** | Strengthening Radiation Protection of Patients and Medical Exposure Control | **Ms Olivera CIRAJ-BJELAC**  *Professional designation*:  PhD, Medical Radiation Physicist  *Counterpart Institution & Contact Details*:  Vinca Institute of Nuclear Sciences  Radiation and Environmental Protection Department  Mike Petrovica Alasa 12-14, Vinca  11000 Belgrade, Republic of Serbia  E-Mail: ociraj@vinca.rs  Phone: +381 11 3408 188  Fax: +381 11 6455 943  Mobile: +381 63 628 018 | | |
| 22 | **RER9137** | Enhancing National Capabilities for Response to Nuclear and Radiological Emergencies | **Ms Vedrana VULETIĆ**  *Professional designation*:  Physical Chemist  *Counterpart Institution & Contact Details:*  Serbian Radiation Protection and Nuclear Safety Agency 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 63 655 372 | | **Mr Nenad PETROVIĆ**  *Professional designation*:  Chief of Unit for Registration  of Veterinary Organizations  and Veterinary Services  *Counterpart Institution & Contact Details:*  Veterinary Directorate,  Ministry of Agriculture and Environmental Protection  Omladinskih brigada 1  11070 New Belgrade, Republic of Serbia  E-Mail: nenad.petrovic@minpolj.gov.rs  Phone: +381 11 3117 538  Fax:+381 11 3117 538  Mobile: +381 64 8680 007 |
| 23 | **RER9134** | Enhancing Safety in Accordance with the IAEA Action Plan on Nuclear Safety | **Ms Ivana AVRAMOVIĆ**  *Professional designation*:  MSc, Nuclear Engineer  *Counterpart Institution & Contact Details*:  Serbian Radiation Protection and Nuclear Safety Agency  Masarikova 5/floor XV/room 1502  11000 Belgrade, Republic of Serbia  E-Mail: avramovic@srbatom.gov.rs  Phone: +381 11 3061 313  Fax: +381 11 3061 552  Mobile: +381 63 1663 238 | | |
| 24 | **RER9142** | Establishing Sustainable Education and Training Infrastructures for Building Competence in Radiation Safety | **Ms Maja EREMIĆ-SAVKOVIĆ**  *Professional designation*:  MSc, Physicist  *Counterpart Institution & Contact Details:*  Serbian Radiation Protection and Nuclear Safety Agency  Masarikova 5/floor XV/room 1512  11000 Belgrade, Republic of Serbia  E-Mail: eremic.savkovic@srbatom.gov.rs  Phone: +381 11 3061 736  Fax: +381 11 3061 552  Mobile: +381 63 651 433 | | |
| 25 | **RER9138** | Enhancing Capacities in the Member States for Management of Decommissioning Projects | **Ms Ivana MAKSIMOVIĆ**  *Professional designation*:  MSc, Electrical Engineer  *Counterpart Institution & Contact Details*:  Public Company Nuclear Facilities of Serbia Department for the decommissioning of nuclear facilities  Mike Petrovica Alasa 12-14, 11351 Vinca  P.O. Box4  Republic of Serbia  E-Mail: ivana.djordjevic@vinca.rs  Phone: + 381 11 3408 209  Fax: +381 11 6447 457  Mobile: +381 62 8869 044 | | |
| 26 | **RER9136** | Reducing Public Exposure to Radon by Supporting the Implementation and Further Development of National Strategies | **Mr Vladimir UDOVIČIĆ**  *Professional designation*:  PhD, Nuclear Physicist  *Counterpart Institution & Contact Details*:  Institute of Physics  Pregrevica 118  11080 Zemun, Republic of Serbia  E-Mail: udovicic@ipb.ac.rs  Phone: +381 11 6305 127  Fax: +381 11 3162 190  Mobile: +381 64 2085 026 | | |
| 27 | **RER9140** | Strengthening Protection of Radiation Workers and Occupational Exposure Monitoring | **Mr Stefan RAFAJLOVIĆ**  *Professional designation*:  MSc EECS, Electrical Engineer  *Counterpart Institution & Contact Details*:  Serbian Radiation Protection and Nuclear Safety Agency  Masarikova 5/floor XV/room 1515  11000 Belgrade, Republic of Serbia  E-Mail: rafajlovic@srbatom.gov.rs  Phone: +381 11 3061 637  Fax: +381 11 3061 552  Mobile: +381 63 655 347 | | |