

**EUROPE REGIONAL PROJECTS 2014-2015: MS PARTICIPATION**

**REPUBLIC OF SERBIA**

<b>SN</b>	<b>Project Code</b>	<b>Title</b>	<b>Chief Technical Counterpart Details</b>
1	<b>RER0038</b>	Establishing National Legal Frameworks	<p><b>Ms Milijana STELIĆ</b>  <i>Professional designation:</i>                      MSc EE, Nuclear Engineer</p> <p><i>Counterpart Institution &amp; Contact Details:</i>                      Serbian Radiation Protection and Nuclear Safety Agency                      Masarikova 5/floor XV/room 1515                      11000 Belgrade, Republic of Serbia                      E-Mail: steljic@srbatom.gov.rs                      Phone: +381 11 3061 380                      Fax: +381 11 3061 552                      Mobile: +381 63 87 255 37</p>
2	<b>RER0039</b>	Extending and Diversifying the Application of Nuclear Technology in Cultural Heritage	<p><b>Mr Velibor ANDRIĆ</b>  <i>Professional designation:</i>                      Physical Chemist</p> <p><i>Counterpart Institution &amp; Contact Details:</i>                      Vinca Institute of Nuclear Sciences                      Mike Petrovica Alasa 12-14, Vinca                      11000 Belgrade, Republic of Serbia                      E-Mail: velan@vinca.rs                      Phone: +381 11 6455 654                      Fax: +381 11 6455 654                      Mobile: +381 63 437 415</p>
3	<b>RER1007</b>	Enhancing Use and Safety of Research Reactors through Networking, Coalitions and Shared Best Practices	<p><b>Ms Ivana MAKSIMOVIĆ</b>  <i>Professional designation:</i>                      MSc, Electrical Engineer</p> <p><i>Counterpart Institution &amp; Contact Details:</i>                      Public Company Nuclear Facilities of Serbia                      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 3408 642                      Mobile: +381 62 8869 044</p>

SN	Project Code	Title	Chief Technical Counterpart Details
4	RER1013	Supporting Air Quality Management (Phase II)	<p><b>Ms Mirjana RADENKOVIĆ</b>  <i>Professional designation:</i>            PhD, Physical Chemist</p> <p><i>Counterpart Institution &amp; Contact Details:</i>            Vinca Institute of Nuclear Sciences            Mike Petrovica Alasa 12-14, Vinca            11000 Belgrade, Republic of Serbia            E-Mail: mirar@vinca.rs            Phone: +381 11 3408 461            Fax: +381 11            Mobile: +381 63 628 457</p>
5	RER1014	Introducing and Harmonizing Standardized Quality Control Procedures for Radiation Technologies	<p><b>Mr Miroslav DRAMICANIN</b>  <i>Professional designation:</i>            PhD, Prof, Electrical Engineer</p> <p><i>Counterpart Institution &amp; Contact Details:</i>            Vinca Institute of Nuclear Sciences            Laboratory for Radiation Chemistry and Physics            Mike Petrovica Alasa 12-14, Vinca            11000 Belgrade, Republic of Serbia            E-Mail: dramican@vinca.rs;            dramican@gmail.com            Phone: +381 11 3408 607            Fax: +381 11 3408 607            Mobile: +381 62 503 669</p>
6	RER2006	Establishing a Safety Infrastructure for a National Nuclear Power Programme	<b>NOT PARTICIPATING.</b>
7	RER2010	Strengthening Capabilities for Nuclear Power Plant Lifetime Management for Long Term Operation	<b>NOT PARTICIPATING.</b>
8	RER2011	Enhancing Energy Planning, Nuclear Power Infrastructures and Nuclear Safety Oversight for Countries Considering, Developing or Expanding Nuclear Power Programmes	<b>NOT PARTICIPATING.</b>
9	RER5020	Controlling Fruit Flies in the Balkans and the Eastern Mediterranean	<b>NOT PARTICIPATING.</b>

SN	Project Code	Title	Chief Technical Counterpart Details
10	RER6026	Strengthening Single Photon Emission Computed Tomography/Computed Tomography (SPECT/CT) and Positron Emission Tomography (PET)/CT Hybrid Imaging Applications for Chronic Disease Diagnosis	<p><b>Ms Vera ARTIKO</b>  <u>Professional designation:</u>  MD, PhD, Prof. Nuclear Medicine Specialist</p> <p><u>Counterpart Institution &amp; Contact Details:</u>  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</p>
11	RER6028	Establishing Quality Assurance/Quality Control in X Ray Diagnostics	<p><b>Ms Olivera CIRAJ-BJELAC</b>  <u>Professional designation:</u>  PhD, Medical Radiation Physicist</p> <p><u>Counterpart Institution &amp; Contact Details:</u>  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</p>
12	RER6029	Improving Radiotherapy Services through Strengthened Knowledge of Radiation Oncologists and Radiation Therapists	<p><b>Ms Suzana STOJANOVIC-RUNDIC</b>  <u>Professional designation:</u>  MD, PhD, Radiation Oncologist</p> <p><u>Counterpart Institution &amp; Contact Details:</u>  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</p>
13	RER6030	Building Capacity for Medical Physics in Radiation Oncology in the Commonwealth of Independent States	<b>NOT PARTICIPATING.</b>

SN	Project Code	Title	Chief Technical Counterpart Details
14	RER6031	Strengthening Medical Physics in Radiation Medicine	<p><b>Ms Borislava PETROVIC</b>  <i>Professional designation:</i>  PhD, Medical Physicist Qualified</p> <p><i>Name of Counterpart Institution &amp; Contact Details:</i>  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</p>
15	RER7006	Building Capacity for Developing and Implementing Integrated Programmes for Remediation of the Areas Affected by Uranium Mining	<b>NOT PARTICIPATING.</b>
16	RER9106	Supporting Decommissioning and Waste Management for the Chernobyl, Ignalina and A1 Nuclear Power Plants	<b>NOT PARTICIPATING.</b>
17	RER9107	Strengthening Radioactive Waste Management Capabilities	<p><b>Ms Ivana AVRAMOVIC</b>  <i>Professional designation:</i>  MSc, Nuclear Engineer</p> <p><i>Counterpart Institution &amp; Contact Details:</i>  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</p>
18	RER9109	Strengthening Education and Training Infrastructures and Building Competence in Radiation Safety	<p><b>Ms Zorica OBRADOVIĆ</b>  <i>Professional designation:</i>  Physical Chemist</p> <p><i>Counterpart Institution &amp; Contact Details:</i>  Vinca Institute of Nuclear Sciences,  Center for permanent education  Kosančićev venac 29  11000 Belgrade, Republic of Serbia  E-Mail: zoobradovic@gmail.com  Phone: +381 11 2626 759  Fax: +381 11 2634 451  Mobile: +381 63 102 87 88</p>

SN	Project Code	Title	Chief Technical Counterpart Details
19	<b>RER9110</b>	Strengthening the Inspection Capabilities and Programmes of the Regulatory Authorities	<p><b>Mr Branko BRAJIĆ</b>  <u>Professional designation:</u>            Lawyer</p> <p><u>Counterpart Institution &amp; Contact Details:</u>            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</p>
20	<b>RER9111</b>	Establishing a Sustainable National Regulatory Infrastructure for Nuclear and Radiation Safety	<p><b>Ms Jasminka JOKSIĆ</b>  <u>Professional designation:</u>            PhD, Physical Chemist</p> <p><u>Counterpart Institution &amp; Contact Details:</u>            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</p>
21	<b>RER9120</b>	Supporting Decommissioning Implementation for Facilities Using Radioactive Material	<p><b>Ms Ivana AVRAMOVIĆ</b>  <u>Professional designation:</u>            MSc, Nuclear Engineer</p> <p><u>Counterpart Institution &amp; Contact Details:</u>            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</p>

SN	Project Code	Title	Chief Technical Counterpart Details
22	RER9121	Supporting Environmental Remediation Programmes	<p><b>Ms Natasa LAZAREVIC</b>  <i>Professional designation:</i>  PhD, Physical Chemist</p> <p><i>Counterpart Institution &amp; Contact Details:</i>  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@nuklearniojbedi.rs  Phone: +381 11 2447 457  Fax: +381 11 2447 457  Mobile: +381 62 8869 118</p>
23	RER9122	Supporting Safe Management of Uranium Production Legacy Sites	<p><b>Ms Snežana DRAGOVIĆ</b>  <i>Professional designation:</i>  PhD, Physical Chemist, Principal Research Fellow</p> <p><i>Counterpart Institution &amp; Contact Details:</i>  Vinca Institute of Nuclear Sciences Laboratory 060  Mike Petrovica Alasa 12-14, Vinca 11000 Belgrade, Republic of Serbia  E-Mail: sdragovic@vinca.rs  Phone: +381 11 3408 768  Fax: +381 11 6455 654  Mobile: +381 63 17 25 464</p>
24	RER9123	Supporting the Return to Normal Radiological Environmental Conditions for the Territories Affected by the Chernobyl Accident	<b>NOT PARTICIPATING.</b>
25	RER9127	Establishing Enhanced Approaches to the Control of Public Exposure to Radon	<p><b>Mr Vladimir UDOVICIC</b>  <i>Professional designation:</i>  PhD, Nuclear Physicist</p> <p><i>Counterpart Institution &amp; Contact Details:</i>  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</p>

SN	Project Code	Title	Chief Technical Counterpart Details
26	<b>RER9128</b>	Strengthening National Capabilities for Radiological Protection of Workers and Occupational Exposure Control	<p><b>Ms Maja EREMIĆ-SAVKOVIĆ</b>  <u>Professional designation:</u>  MSc, Physicist</p> <p><u>Counterpart Institution &amp; Contact Details:</u>  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</p>
27	<b>RER9129</b>	Strengthening Nuclear Safety Assessment Capabilities through the Use of the Safety Assessment, Education and Training Programme	<p><b>Mr Sladjan VELINOV</b>  <u>Professional designation:</u>  MSc Econ</p> <p><u>Counterpart Institution &amp; Contact Details:</u>  Serbian Radiation Protection and Nuclear Safety Agency  Masarikova 5/floor XV  11000 Belgrade, Republic of Serbia  E-Mail: velinov@srbatom.gov.rs  Phone: +381 11 3061 503  Fax: +381 11 3061 552  Mobile: +381 63 226 040</p>
28	<b>RER9130</b>	Strengthening and Harmonizing National Capabilities for Response to Nuclear and Radiological Emergencies	<p><b>Ms Slavica IVKOVIĆ</b>  <u>Professional designation:</u>  MSc, Physical Chemist</p> <p><u>Counterpart Institution &amp; Contact Details:</u>  Serbian Radiation Protection and Nuclear Safety Agency  Masarikova 5/floor XV/room 1512  11000 Belgrade, Republic of Serbia  E-Mail: ivkovic@srbatom.gov.rs  Phone: +381 11 3061 736  Fax: +381 11 3061 552  Mobile: +381 63 656 348</p>
29	<b>RER9131</b>	Improving Operational Safety of Nuclear Power Plants	<b>NOT PARTICIPATING.</b>

SN	Project Code	Title	Chief Technical Counterpart Details
30	RER9132	Strengthening Member State Technical Capabilities in Medical Radiation Protection	<p><b>Ms Olivera MARINKOVIC</b>  <u>Professional designation:</u>  MSc, Physicist</p> <p><u>Counterpart Institution &amp; Contact Details:</u>  Serbian Radiation Protection and Nuclear Safety Agency  Masarikova 5/floor XV/room 1513  11000 Belgrade, Republic of Serbia  E-Mail: marinkovic@srbatom.gov.rs  Phone: +381 11 3061 352  Fax: +381 11 3061 552  Mobile: +381 63 877 96 90</p>