## INT9176 Strengthening Cradle-to-Grave Control of Radioactive Sources in the Mediterranean Region

## Workshop on Management Options for Disused Sealed Radioactive Sources of Category 3-5 including practical demonstration of conditioning procedures.

## Podgorica, Montenegro, 24-26 June 2014

Time	Tuesday	Wednesday	Thursday
9:00	Opening Session  - Opening address <i>Montenegro, IAEA</i> - Objective and overview of the workshop, <i>IAEA</i> - Administrative matters, <i>Course Director</i> - Introduction of participants	Practical demonstration Characterization and conditioning of Category 3-5 sources at the facility of Montenegro  Montenegro staff Mladen Novakovic, Croatia	Lecture 5 Responsibilities and strategies for managing disused radioactive sources V.Friedrich
10:00	Lecture 1 Definitions. Life cycle and categorization of sealed radioactive sources.  V.Friedrich	Course participants	Discussion  Questions and answers on the lectures and the practical demonstration.  Participants, V.Friedrich, J. Balla
10:40	Break		Break
11:00	Lecture 2 Technical options for the management of disused Category 3-5 sources V. Friedrich		Desk-top exercise Categorization, technical options, conditioning procedures, radiation protection measures Participants, V.Friedrich, J. Balla
12:00	Lunch	Lunch	Lunch
13:30	Lecture 3  Management of disused radioactive sources in Montenegro  Montenegro	Practical demonstration Characterization and conditioning of Category 3-5 sources at the facility of Montenegro  Montenegro staff	<b>Discussion</b> Evaluation of the desk-top exercise Country-specific questions Participants, V.Friedrich, J. Balla
14:00	Lecture 4 Design and technical procedures for conditioning of Category 3-5 sources in Montenegro  Janos Balla, IAEA	Mladen Novakovic, Croatia Course participants	
15:00	Break		Break
15:30	<b>Discussion</b> Explanation and preparation for the practical exercises  V. Friedrich, J. Balla		Closing session  - Workshop evaluation, Course Director, IAEA, participants  - Closing remarks Course Director, IAEA
16:30	End of Day 1	End of Day 2	End of Day 3