INSC Project MC3.01/13
EC Contract N° NSI/2014/343-969
“Training and Tutoring for experts of the NRAs and their TSOs for developing or strengthening their regulatory and technical capabilities”

Requirements & Safety evaluation for Decommissioning of Nuclear facilities
organized by ITER-Consult

Rome - June 15 – 19, 2015
VILLA EUR - Parco dei Pini
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Course Objective
The training course intends to provide a comprehensive presentation and discussion of policy and safety approach (legal basis, funding, infrastructure, strategy, safety requirements, EU and international references) for decommissioning of Nuclear Facilities. The decommissioning of nuclear facilities in terms of strategy and possible options are presented and discussed, as well as the preparation of decommissioning plans, the content of SAR for decommissioning, the implementation of activities in subsequent phases and related licensing review and approval, including objective and scope of onsite regulatory inspections. Attention will be given to the management of RW deriving from decommissioning activity. Reference standards and guidelines for regulatory review are presented. The content of safety analysis and safety justification to be submitted for licensing approval, the approach for regulatory review, including dialog with the licensee, are presented and discussed with relevant examples from regulatory experience in EU. Practical application and a visit to a NPP under decommissioning and related RW facilities are included in the training program. Conclusive summaries, questionnaires and discussions with trainees are provided to check the effectiveness of the achieved results.
# Course Daily Program

## Monday June 15th 2015

<table>
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| 9.00 – 12.45 | Registration  
Welcome, Organizational aspects, Training objective & program  
A. Madonna (ITER) - EU Infrastructure for Nuclear & Radiation Safety  
A. Madonna (ITER) - Functions of the Nuclear Regulatory Authority  
I. Tripputi (ITER) - Decommissioning of nuclear facilities: policy, strategy, cost estimation and funding |
| 12.45 – 14.00 | Lunch  
I. Tripputi (ITER) - EU & International requirements for decommissioning activity  
I. Tripputi (ITER) - Decommissioning of different type of nuclear facilities and QA requirements  
F. Zambard (ITER) - Objective and content of the Decommissioning Plan |
| 14.00 – 17.45 | Practical application on “Safety Requirements during decommissioning” |

## Tuesday June 16th 2015

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| 9.00 – 12.45 | I. Tripputi (ITER) - Radiological and Engineering survey of nuclear facilities before & during decommissioning  
I. Tripputi, A. Madonna (ITER) - Regulatory requirements for safety functions (and systems) during decommissioning process  
I. Tripputi (ITER) - Italian practice/experience on NPP decommissioning |
| 12.45 – 14.00 | Lunch |
| 14.00 – 17.45 | Visit to LATINA NPP:  
- NPP decommissioning activities  
- RW storage facility |

## Wednesday June 17th 2015

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| 9.00 – 12.45 | M. Laraia (ITER) - Decontamination and Dismantling activities for decommissioning of nuclear facilities  
M. Laraia (ITER) - Management of decommissioning waste under regulatory perspective |
| 12.45 – 14.00 | Lunch  
C. Osimani (ITER) - Content of SAR and safety analysis for decommissioning activities  
F. Zambardi (ITER), M. Dionisi (ISPRA) - Licensing approach for decommissioning process, decommissioning phases and related authorization  
G. Pino (ITER) - Regulatory inspection during decommissioning |
| 14.00 – 17.45 | Practical application on “Safety Requirements during decommissioning” |

## Thursday June 18th 2015

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| 8.00 – 17.00 | Visit to LATINA NPP:  
- NPP decommissioning activities  
- RW storage facility |

## Friday June 19th 2015

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| 9.00 – 12.45 | G. Sedda (ISPRA) – Nuclear security aspects during RWM and decommissioning of NF  
M. Dionisi (ISPRA) - Clearance Levels for decommissioning materials  
M. Dionisi (ISPRA) - A. Madonna (ITER) - Developing regulatory guidelines for decommissioning  
R. Remetti (ITER) - End state of decommissioning activity and site release criteria |
| 12.45 – 14.00 | Lunch  
Course summary  
Opinion from trainees  
Questionnaire  
Training Minutes |