



# PETRUS-III PROJECT

(Contract Number: FP7 - 605265)

## Deliverable: D4.24

### Minutes of PETRUS CMET exchange workshop

Nature of the deliverable		
<b>R</b>	Report	X
<b>P</b>	Prototype	
<b>D</b>	Demonstrator	
<b>O</b>	Other	

Author(s): Bojan Hertl, ARAO

Reporting period: M24

Date of issue of this report: 21.12. 2015

Start date of project: 01/09/2013

Duration: 36 Months

Project co-funded by the European Commission under the Euratom Research and Training Programme on Nuclear Energy within the Seventh Framework Programme		
Dissemination Level		
<b>PU</b>	Public	X
<b>PP</b>	Restricted to other programme participants (including the Commission Services)	
<b>RE</b>	Restricted to a group specified by the partners of the PETRUS III project	
<b>CO</b>	Confidential, only for partners of the PETRUS III project	

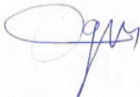
## **DISTRIBUTION LIST**

URL: <http://...>

<b>Name</b>	<b>Number of copies</b>	<b>Comments</b>
European Commission  INPL/ Behrooz Bazargan-Sabet  Petrus 3 consortium members	electronic copy via website and email	

Scope	WP4 deliverable n°4.24	Version:	1.0
Type/No.	Report	Total pages	7
Title:	Minutes of PETRUS CMET exchange workshop	Chapters:	2
Filename:	Minutes of PETRUS CMET exchange workshop D4.24	Suppl. pages:	-
Internet	OWL	Phase	Final draft for official review

## Signatures

	Name	Signature	Date
Prepared by	Bojan Hertl		
Revised by			
Approved by:	Behrooz Bazargan-Sabet		04/12/2015

## Document history

Identifier	Date	Short description
Version 1.0	21.12.2015	Final

## Abbreviations

<b>E&amp;T</b>	Education and Training
<b>IGD-TP</b>	Implementing Geological Disposal of Radioactive Waste Technology Platform
<b>TOR</b>	Terms of Reference
<b>WMO</b>	Waste Management Organisation
<b>DOW</b>	Description of Work

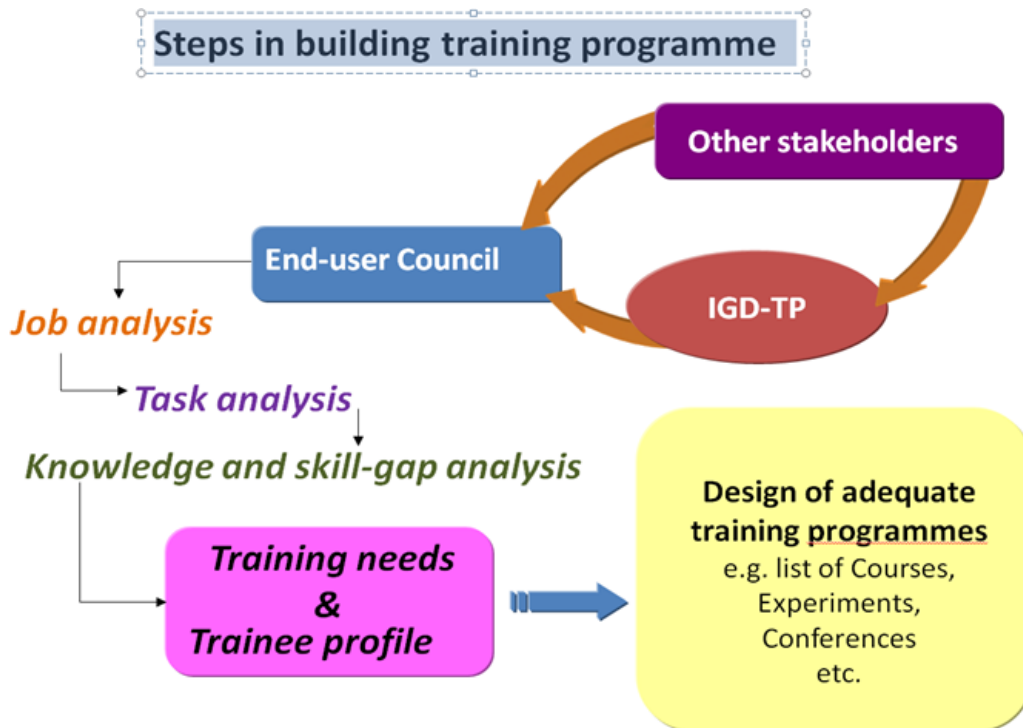
# Table of Contents

- 1) Background .....5
- 2) PETRUS III - IGD-TP's CMET WG activities.....6



## 1) Background

In the frame of WP4 links between the PETRUS III project and IGD-TP's CMET WG was established to continue the E&T initiatives and their deployment relying on the support of the radioactive waste community (**Picture 1**). This involves setting-up of a strategic policy to match E&T supply with demand and to find a continuing framework for the Professional Development scheme and its coordination.



**Picture 1:** End-user Council relations in the project toward IGD-TP's CMET WG

The role End-User Council is to provide advice, insight, input and vision for the strategic development of the project. Dialogue with the IGD-TP's Competence Maintenance Education and Training (CMET) Working Group with the aim of continuing the development of Professionals' training scheme and its coordination has been concretised in one hand by the interaction with PETRUS End-users Council and by the other hand with the organisation of common meetings.

## 2) PETRUS III - IGD-TP's CMET WG activities

To intensify the collaboration with IGD-TP CMET WG Extended End-user Council (EEUC) meeting was organised in the frame of PETRUS III WP4 in Lisbon. Based on proposed presentations (D4.23) the agenda was prepared (**Picture 2**).

The agenda was presented on CMET meeting No.5 in Lisbon where we also discussed how PETRUS III, especially WP4 can help organise CMET No. 7 in the spring 2016. Details will be defined on CMET No. 6 meeting in Prague.

Next day on the 22nd of April (CMET meeting No. 5) full day training session was implemented for the CMET working group and also for the Petrus III project participants. The content of the training covered:

- the background to the increased use of social media with a focus on Europe;
- introduction to various on-line training tools and resources and guidance to select them;
- introduction to awakening interest in the on-line audiences with practical exercises and
- Introducing further tools to produce interesting stories to their target audiences, whether the general public, students or young professionals.

IGD-TP CMET Social Media Training Session was organised in the frame of IGD-TP Secretariat project SecIGD2 (EC-GA no 323260).

The EEUC meeting was hosted by IST, Campus of Alameda in Lisbon after CMET meeting No. 5 during regular PETRUS III project meeting. Interesting questions were arisen:

- How are safety measures implemented across different cultures?
- How can we replace the people who have built countries' nuclear programmes?
- How does that person from another field understand the concept of safety?
- How does that person understand that his main aim is that radioactivity is contained?
- Can scientists make a contribution to shift public perception?
- Do we need to combine academic and professional expertise?

Discussion was documented in Minutes of Extended End-user Council meeting D4.462.

### Agenda for PETRUS 3 Extended end user council meeting

Date:	23 April, 2015 from 9:30 – 12:00
Place:	IST Alameda, main building, Lisbon ( <a href="https://tecnico.ulisboa.pt/en/about-IST/location/">https://tecnico.ulisboa.pt/en/about-IST/location/</a> )
Invited:	PETRUS III members, CMET Working group members, IAEA representatives, WMO's

#### Suggested topics (questions):

- What kind of profiles are needed addressing the knowledge, skills and competences?
- How to create, maintain, transfer and manage the knowledge needed?
- How to assure skills and competences related to required safety culture?

#### 9:30: 15 minutes presentations (1 h 45 min):

1. Bojan Hertl (ARAO): Management systems for RWM
2. Helen Rycraft (IAEA): Leadership and Safety Culture in Radioactive Waste Management - development, assessment, and managing interfaces
3. Marjatta Palmu (CMET): CMET of the IGD-TP - How to facilitate access to expertise and to maintain competences in geological disposal
4. Stefan Mayer (IAEA): IAEA approach to learning programs
5. Behrooz BAZARGAN SABET (Minesnancy ARTEM): Education on RWM from faculties point of view - challenges
6. Abdesselam Abdelouas (MINES Nantes): Job profiles developed within PETRUS project
7. Nadja Železnik (REC): Position from WMO – Challenges

#### 11:15 – 12:00: Discussion

For further questions please contact directly:

[bojan.hertl@arao.si](mailto:bojan.hertl@arao.si)

T: +386 1 236 32 14

G: +386 41 896970

**Picture 2:** Agenda based on proposed Extended End-user Council meeting presentations