









SECOND ANNOUNCEMENT

Training course

Analytical Platform – scientific methods and tools for information collection and exchange

7-9 October 2015, Trnava, Slovak Republic

organized by:

KIT (Germany), NCSRD (Greece), CIEMAT (Spain), VUJE (Slovak Republic), **SCK-CEN (Belgium) and MUTADIS (France)**

in cooperation with:

The European Platform on preparedness for nuclear and radiological emergency response and recovery (NERIS)

hosted by:

VUJE, Okruzna 5, 918 64 Trnava, Slovak Republic and Science and Technical Society (VTS) at VUJE







In the framework of the EC FP7 "PREPARE" Project (Work Package 7)















The Training course on "Analytical Platform – scientific methods and tools for information collection and exchange" is organised by KIT (Germany), NCSRD (Greece), CIEMAT (Spain), VUJE (Slovak Republic), SCK-CEN (Belgium) and Mutadis (France) in cooperation with the European platform NERIS on emergency and post-accident preparedness and response, in the framework of the EC FP7 "PREPARE" Project.

The course will take place from October 7-9, 2015 in Trnava, Slovak Republic and is limited to 24 participants.

Introduction

The training course is developed providing the necessary information on the Analytical Platform, the scientific methods and tools developed for collecting information, analysing any nuclear or radiological event and providing information about the consequences and its future development. A particular attention is given to the conditions and means for pertinent, reliable and trustworthy information to be made available to the public in due time and according to its needs in the course of nuclear emergency and post-emergency context.

Objectives and structure of the course

The main objective is to train participants to use the new tools for the purpose of further active participation in exercises and to use the Analytical Platform as a focal point for collecting information, analysing any nuclear or radiological event and providing information about the consequences and its future evolution.

The technical means of the Analytical Platform and the operational procedures will be presented and used by participants as the end-users on a technical basis. For this purpose, a one day exercise is envisaged. For practical purposes the exercise will be split in two parts. The first part will focus on information gathering and distributing and will make use of actual, real-time data. The second part of the exercise will be devoted to a nuclear event and will take the form of a table top exercise.

The course will cover also the use of respectively traditional media and social media in the context of the Fukushima accident and trustworthiness of information and their reliability.

Targeted audience

The targeted audience of the workshop are researchers, organisations and actors in emergency and recovery preparedness and management from all levels and sectors.















Venue and accommodation

The training course will be held at VUJE, Okruzna 5, room C41, Trnava, Slovak Republic.

The accommodation will be available in one of the Hotels in Trnava: Holiday Inn www.holidayinn-trnava.sk , Dream www.hoteldream.sk , Phoenix www.hotelphoenix.sk.

Working language

The working language of the training course will be English.

Registration and fee

The course is funded through the European Commission FP7 project PREPARE and thus it is free for all participants. Priority will be given to participants from E.U. countries working in the domain of nuclear or radiological emergency management. Participants are expected to cover their own travel and subsistence costs.

While there is no registration fee, training course participation is limited to a maximum of 24 participants. For registration, please use the Application form below.

Further information

Participants are kindly requested to bring own computers for the installation and work with Analytical Platform individually or in group. The Analytical Platform will be provided as a virtual machine (VM) that is pre-configured. This VM requires about 1 GB of memory. Therefore, the minimum requirements for a laptop is 2 GB, better is 4 GB. The operating system is of no importance. The VM will be accessed from a browser. VUJE will provide a limited amount of computers with Analytical Platform installation for the course (2 PCs).

Course folder will be available to the participants at the beginning of the course.

For further information please contact the hosted Coordinator (Tatiana Duranova – <u>Tatiana.duranova@vuje.sk</u>) or course organizer (Karol Rovny – <u>rovny@slovanet.sk</u>). You can also visit the NERIS web page <u>www.eu-neris.net</u>

IMPORTANT DATES

Registration/Participant's information: September 7, 2015
Training course: October 7-9, 2015















Registration form

Training course

Analytical Platform – scientific methods and tools for information collection and exchange

7-9 October 2015, Okruzna 5, Trnava, Slovak Republic

Participants can register by completing the following form and submitting to the Course Secretariat to Viera Smidovicova (<u>viera.smidovicova@vuje.sk</u>) with copy to Tatiana Duranova (<u>Tatiana.duranova@vuje.sk</u>) not later than April 30, 2015.

Surname	
First name	
Institute and mail address	
Required for visitors license	Passport number:
	or
	Identity card number:

Contact&Information

Scientific co-ordination	For registration
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