

EUROPEAN
"RADIATION PROTECTION EXPERT"
TRAINING COURSE

Specialised module for RPE's
working in geological disposals

A course designed for Radiation Protection Experts (RPEs) working in geological nuclear disposals is being run as part of the European Network on Education and Training in Radiation Protection (ENETRAP III).

18–22 July 2016



Karlsruhe, Germany

Course objectives

Successful participants will be able to evidence that they have the necessary knowledge, skills and attitudes (KSAs) to provide expert radiation protection advice to employers, staff and contractors to implement and organize radiation protection in geological disposals.

The course module will consist of a one week face-to-face session. This session will consist of a number of lectures, workshops and technical visits designed to ensure the KSA requirements are satisfied. The successful participants will have passed both daily assessments and a multiple choice examination at the end of the face-to-face session.

Pre-requisites and target audience:

The course is suitable for radiation protection staff in geological disposals as well as radiation protection authorities. Education to EQF level 6 (e.g. Bachelors degree in radiation protection or engineering, or equivalent through Life Long Learning) is a pre-requisite. Appropriate evidence will be requested after registration.

Faculty – Organisers and lecturers:

- 🔗 Sascha Trumm, KIT, Course manager in radiation protection, radiochemistry and -analytics
- 🔗 Behrooz Bazargan Sabet, UL, Professor at the Mining School and expert on underground waste storage



<http://enetrp3.sckcen.be>

Face-to-face session: 18–22 July, 2016

Karlsruhe Institute of Technology
Center for advanced Technological and Environmental Training
Hermann-von-Helmholtz-Platz 1
Eggenstein-Leopoldshafen, Germany



Course fees and expenses

- Funds have been provided for this pilot session. Thus, a special course fee of only 500 EUR has been set for this session only. Furthermore, a reduced 'early bird' registration fee of 250 EUR for registration before 1 March 2016 is available.
- A fellowship covering the course fees may be offered to some applicants depending upon their circumstances. The offer will be limited and the decision will be at the discretion of KIT and will be final.
- Costs of accommodation, travel and meals are at the expense of all participants.
- Suggested accommodation suitable for public transport the training venue:
 - ACHAT Plaza Karlsruhe, special rate, please request at KIT
 - Erbprinzenhof: 66 EUR/night/person in single room
 - ACORA Hotel, special rate, please request at KIT
 - further recommendations upon request

Room rates may vary.

Accreditation has been requested for KIT.

Early bird registration: 1 March 2016

Deadline for applications: 30 June 2016

Application:

Please use the ENETRAP section of our booking portal under: www.fortbildung.kit.edu

Email applications must be sent to
Sibylle Mann (KIT) – sibylle.mann@kit.edu

and must contain the following information

Registration details

Last Name, First Name (in CAPITALS):

Institution:

Address:

.....

Country:

Email: Telephone:

Education (e.g. BSc or MSc):

Educational institution:

If a fellowship is requested, please state proper reasons on separate sheet (max 1 A4).

ENETRAP III, an FP7 EC funded project (nr. 605159 Fission-2012-5.1.1)

Project coordination: Michèle Coeck, SCK•CEN Belgium (mcoeck@sckcen.be)

Project consortium: SCK•CEN (Belgium), PHE (United Kingdom), BfS (Germany), CEA-INSTN (France), KIT (Germany), CIEMAT (Spain), NRG (The Netherlands), EFOMP (United Kingdom), EUTERP (The Netherlands), IST-ID (Portugal), BME (Hungary), PGE SA (Poland), UL (Université de Lorraine)