

Activities of EUTERP, the European Training and Education in Radiation Protection Foundation

Allisy P.J., Coeck M., Draaisma F.S., Hoyler F., Paynter R., Schouwenburg M., Stewart J.

Background

European Commission concerns prompted the formation of the EUTERP Foundation :

- Lack of mobility of radiation protection experts (RPEs) across the European Union
- Differing interpretations of both the knowledge and training requirements for RPEs in different member states

EUTERP aims

- A common understanding of the role of the RPE
- Consistent education and training requirements for RPEs
- Mutual recognition for RPEs
- Appropriate training for RPOs and all radiation workers
- Liaison with all stakeholders that have education and training in their activities

EUTERP activities

- Encouraging National Contact Points in all states
- Reference syllabus for training of RPEs
- Development and testing of modular training courses
- Stakeholder participation in training developments
- Liaison with HERCA on the recognition of RPEs
- Partner in the ENETRAP III project

- Development of the EUTERP website <u>www.euterp.eu</u>
- Newsletters and information dissemination
- Organization of workshops on RP training topics
- Collaboration with international conferences –
 e.g. ETRAP2017, Spain, spring 2017;
 European IRPA Congress, summer 2018

Main achievements

- Self-sustainable entity since June 2010 with a dynamic web site and a growing number of EUTERP Associates
- Advice to the EU on the definitions, roles and duties of the RPE and RPO for the EU BSS 2013
- 3 Workshops: Cyprus autumn 2011; Croatia, spring 2014; Greece, autumn 2015; the next is scheduled for 2019
- European RP course and opportunities database under beta-testing for the EUTERP web site

Conclusion

EUTERP provides a portal for radiation protection education and training activities in Europe. It liaises with other European organizations, participating in projects and events to develop and enhance training activities, and promote a common understanding of training requirements for all persons involved in activities using ionising radiation.

REGISTER NOW FOR OUR NEWSLETTER ON www.euterp.eu and stay informed on education and training in radiation protection throughout Europe

EUTERP Associates













































