TRASNUSAFFE - Training Schemes on Nuclear Safety Culture

Venue:
Jožef Stefan Institute
Reactor Centre Podgorica
Ljubljana, Slovenia.
Additional information regarding the location of the Reactor Centre can be found at:

Introduction
During this workshop we will complete the needs analysis for a safety culture training programme for managers in organisations dealing with radioactive substances. (Nuclear industry, medical sector, other professional users of radioactive sources).

The workshop is the last in a series of five, each targeted at a specific geographic area in Europe. The targeted geographic area for the Ljubljana workshop is Austria, Czech Republic, Hungary, Slovakia and Slovenia. Participants from other countries and international organisations are also welcome.

We welcome all professionals active in the field of safety management in these industries. (Line and higher management, safety managers, human resources, knowledge management, training professionals, educational institutes, regulators, …)

Participation to the workshop is free.
Travel and accommodation costs of the participants will have to be borne by the sending organisations.
Registration is needed, please complete the registration form and send it through e-mail to andrej.prosek@ijs.si

Nuclear Safety Culture
Nuclear Safety Culture is the result of a continuous effort and commitment to keep high safety standards at all steps of design, construction, operation and dismantling of nuclear installations, including transport of fuel, waste, and other radioactive materials like medical radio-isotopes. It includes radiation safety and the commitment to match the ALARA goals of the radiological protection of the persons.

Nuclear safety culture is based on knowledge and understanding, behaviour, research, experience feedback, training and communication, management commitment, assessments, as well as regulation and regulatory processes.

Objectives of the TRASNUSAFFE project
TRASNUSAFFE aims at designing, developing and validating two training schemes on nuclear safety culture, with a common basis:
- A training scheme related to the nuclear industry;
- A training scheme related to the installations making use of ionising radiation based technology (e.g. nuclear medicine).
08.30 Introduction to the TRASNUSAIFE project (Michel Giot, Universite Catholique de Louvain)
08.50 Transnusafe WP1 Results of the questionnaire
   - Overview respondents & Needs for the “medical” modules
   - Needs module “Industry”
   - Existing training and Needs generic module
   (Benny Carle, SCK•CEN, presented by Andrej Prošek, Jožef Stefan Institute)
09.50 Coffee break
10.10 Implementation of Safety Culture program in Krško nuclear power plant
   (Bojan Božin, Nuclear Power Plant Krško)
10.40 New Approach to Safety Culture Improvement in Slovak NPPs
   (Josef Tomek, Slovenske Elektrarne utility)
11.10 Safety culture – indicators
   (Vladimir Slugen, Slovak University of Technology in Bratislava)
11.35 How to teach managers about nuclear safety
   (Vladimir Slugen, Slovak University of Technology in Bratislava)
12.00 Lunch
13.00 Findings from previous TRASNUSAIFE workshops
   (Michel Giot, Vladimir Slugen, Andrej Prošek)
13.15 General discussion on TRASNUSAIFE training aspects
   (all workshop participants)
14.30 Closure

TRASNUSAIFE link:
I would like to book a place on the 5th TRASNUSA FE WORKSHOP in Ljubljana
(Training Schemes on Nuclear Safety Culture)
Workshop 10th February 2012

Name and Title: ......................................................................................................................................
Delegate Organisation: ..........................................................................................................................
Address and Postcode (for correspondence): ..............................................................................
......................................................................................................................................................
......................................................................................................................................................
Telephone: ........................................................ Fax: ...................................................................
Email: ................................................................

Signature

Please return registration form to Dr. Andrej Prošek

Dr. Andrej Prošek, Jožef Stefan Institute, Jamova cesta 39, 1000 Ljubljana, Slovenia
Tel: (01) 5885 358 Email: andrej.prosek@ijs.si
Map of the area, showing pension Gostilna Janežič and Reactor Centre Podgorica to Maribor (Vienna) Gostilna Janežič Jožef Stefan Institute, Reactor Centre Podgorica bus & railway station mestni avtobus - bus route avto - car route