



Official Program

23 Nov 2010, Tuesday

8:00 AM Registration

8:30 AM Schulz, H. (IAF, Germany): Address of welcome and information

8:45 AM Steffan, E. M. (EXXON MOBILE, Germany): Risk Evaluation Process - Assessment of Work activities with NORM in E & P – Industry

9:30 AM Schulz, H. (IAF, Germany); Mothes, W. (GMR, Germany): Dose assessment for workers at mercury recycling of sludge and scale from natural gas production

10:15 AM Coffee break

10:45 AM Varskog, P. (Norse Decom, Norway): Exposure to radiation in an underground NORM repository

11:30 AM Köhler, M. (VKTA, Germany): Effective doses for the employees of a geothermal heating plant

12:15 PM Lunch

1:00 PM Welbergen, J. (COVRA, The Netherlands): Calculation of doses scenarios in Zircon industry in Netherlands

1:45 PM Döring, J.; Kümmel, M. (BfS, Germany): Dose assessment for working areas in Zr-sand and oil & gas industries

2:30 PM Kreh R. (Siempelkamp Nukleartechnik GmbH, Germany): Estimation of personal dose while processing NORM-contaminated metal scrap

3:15 PM Coffee break

3:45 PM Schwela, U. (T.I.C., Belgium): Exposure scenarios in tantalum raw material transport

4:30 PM Weiß, D.; Feige, S. (GRS, Germany): Scenarios concerning the transportation of NORM in Germany

5:15 PM Vandervelpen, C. (NuTeC, Belgium): Presentation of Eur-NORM project

5:30 PM Final discussion

**7:00 PM Social event: Conference Dinner in the Restaurant “Luisenhof”
 (10:30 PM bus transfer back to Dorint Hotel)**

24 Nov 2010, Wednesday

8:30 AM Kunze C. (WISUTEC, Germany); Schmidt P. (WISMUT, Germany): General experience with exposure scenarios for radiological analyses in remediation projects in countries with severe financial constraints

9:15 AM Schmidt P.; Regner J. (WISMUT, Germany): Specific approach to assess the exposure of the local population around a legacy uranium tailings pond in Kitwe (Zambia)

10:00 AM Coffee break

10:30 AM Pepin St.; Dehandschutter B.; Poffijn A.; Sonck M. (FANC, Belgium): The methodology for dose-assessment for NORM industries and NORM contaminated sites in Belgium

11:15 AM Schroeyers, W.; Pellens, V.; Clerckx, T.; Hulshagen, L.; Vandervelpen, Ch.; Schreurs, S. (NuTeC, Belgium): Input for practical dose-assessment in NORM industries

12:00 PM Lunch

1:00 PM Mora, J. C. (CIEMAT, Spain): Considerations on uncertainties in dose assessments for NORM industries

1:45 PM Jensen, M. (Swedish Radiation Safety Authority, Sweden): Scenarios and dose calculations supporting the Swedish suggested regulations for disposal of NORM

2:30 PM Möre, H. (Swedish Radiation Safety Authority, Sweden): Proposed regulation of handling of peat-ash and tree-ash in Sweden and its justification

3:15 PM Coffee break



24 Nov 2010, Wednesday

-
- 3:45 PM Rivas, R.; Vial, E. (ASN-IRSN, France): Assessment of exposure to ionising radiation in NORM industries in France
-
- 4:30 PM Nilsen, M. (NRPA, Norway): New regulations and guidelines for NORM in Norway
-
- 4:45 PM Gellermann, R.; Leopold, K. (FUGRO-HGN, Germany): Assessment of contaminations of environmental media by NORM
-
- 5:30 PM Leopold, K.; Gellermann, R. (FUGRO-HGN, Germany): Scenarios and models for radium accumulation from groundwater
-
- 6:15 PM Final discussion
-
- 7:00 PM *Social event: Conference Dinner in the Restaurant "MAXIMUS" (10:30 PM bus transfer back to Dorint Hotel)***
-

25 Nov 2010, Thursday

-
- 8:30 AM Nuccetelli, C. (ISS, Italy); Alessandro, M.D. (CNR, Italy); Risica, S. and Trevisi, R. (ISPESL, Italy): Gamma dose from building material: An improved room model, robustness of RP112 index I and radiation protection consequences
-
- 9:15 AM Hoffmann, B.; Wichterey, K. (BfS, Germany): Building materials: Dose assessments with different models
-
- 10:00 AM *Coffee break***
-
- 10:30 AM Zenata, I. (State Office for Nuclear Safety, Czech Republic): The Treatment of Drinking Water from the Perspective of Radiation Protection. Current Situation in the Czech Republic
-
- 11:15 AM Albrecht, E. (Bavarian Environment Agency, Germany): Waste combustion of organic NORM
-
- 12:00 PM Casacuberta, N. (Institut de Ciència i Tecnologia Ambientals, Spain): Production of dicalcium phosphate and its use as a food supplement for domestic animals in the NORM context
-
- 12:45 PM Michalik, B. (Central Mining Institute, Poland): Radiation risk monitoring and assessment in coal mining industry
-
- 1:30 PM *Final discussion and Lunch in the conference room***
-
- 2:30 PM *Closing words (planned)***
-