

CBRN GROUP MEETING IN TROGIR 25.3.2011

AGENDA

- Minutes from Prague meeting
- EU CBRN Action Plan
- Fukushima accident
- Presentation of the book from Dick
- Peroxide based explosives

Present:

Monica Rhodiner, Jiri Matejka, Dick Arentsen, Anette Espersen, Lampros Georgaklis, Milan Dubravac, Gene Carlson

We discussed minutes from Prague meeting.

Mass DECON:

There are more and more actions to reduce mass decon units in countries and develop dry decon procedures.

In Netherlands have 25 basic decon units and 6 big mass decon units. They will not buy additional decon units.

In Sweden reduced decon units from 32 to 4. Health care have 50 units and will reduce also. They developed life-saving dry decon procedures because appx. 95% of decon can be sufficient with undressing. In Nordic countries they already had 2 workshops in Oslo about life-saving decontamination.

Third one will be in Denmark.

At the moment in Denmark 5 small decon units are present. They also have 2 units for international use.

In Czech Republic there are 20 units for mass decon and they will not buy any more.

In Slovenia have 3 decon units and will also try to develop dry decon life-saving procedures.

In Greece have 10 regional units for large scale disasters and are specialized also for mass decon. For international interventions Athens unit is specialized.

EU CBRN Action Plan

Monica explained that there was a tender for financing. Nobody applied because of administration work to be done. There is very low interest for this Action Plan. Pre proposal passed already. Sweden, Finland and

Norway put proposal for Response guidelines and suggest CTIF HazMat Commission as reference group.

Fukushima incident

Jiri present us basic facts about Fukushima incident in nuclear power plant. Dose rates were presented and compare with some daily exposures. Presentation is on web page.

Chemical defense book - Netherlands

Dick present us CBRN organisation in Netherlands. Presentation is on web page.

He also present us new book – Chemical defense. It is also on web page

Peroxide based explosives

Gene give us an interesting presentation present us Peroxide based explosives.