

Åbo Seminar och Möte 30 augusti 2013

Kimmo Kohvakka
Verkställande Direktör
SPEK

Åbo Seminar



Åbo Seminar



Åbo Seminar

- Current Challenges in Civil Protection and Civil Emergency Preparedness in Europe, Tiina Peltola-Lampi
- Learning from Finnish Experience - Emergency Response Centers and ICT Solutions for Command and Control, Marko Nieminen
- Finnish Expectations for Co-operation Between International Organisations, Olli-Pekka Ojanen
- Development of the Consequence Model for Hazardous Substances (ESCAPE) for the Needs of Rescue Authorities, Jaakko Kukkonen
- Development of the Consequence Model for Hazardous Substances (ESCAPE) for the Needs of Rescue Authorities, Mike Jurvélius
- CFP-A-Europe, Jesper Ditlev
- New Challenges for the Fire and Rescue Services, Tore Eriksson
- FEU, Dieter Nuessler
- <http://www.spek.fi/ajankohtaisseminaari>

Åbo Möte

- CFPA-E, CTIF, and FEU Presidents' Cooperation Meeting
- Strengthening the European citizens safety and security through co-operation between NGO's and other relevant actors



Conclusions

- Enhancing co-operation and information exchange
- Conferences and other events, research, and thematic co-operation (e.g. influencing on legislation).
- Organizations strategic co-operation should be discussed and responsibilities shared.
- Research co-operation is an important mode of co-operation, but in practice management of a research project may be too employing for organizations. CFPA-E is willing to provide a platform for further development of ideas through its Research Committee.

Conclusions

- Next presidents' co-operation meeting will submit a more precise policy program. Proposed as topics of interest and mutual cooperation are
 - a. Fire safety and fire fighter safety of solar panels
 - b. Mission critical communication solutions
 - c. Fire fighter safety
 - d. Developing fire and safety statistics
 - e. Training, especially eLearning tool development

- <http://www.ctif.fi/fi/page/616>
- www.ctif.org

Åbo Möte



Kiitos!

Räddningsbranschens Centralorganisation i Finland

För en trygg morgondag

www.spek.fi