



Swedish Civil  
Contingencies  
Agency



## Seminar | Preparedness

STOCKHOLM 15 NOVEMBER 2012

Welcome to the side-event at the COP 7. A seminar on how national authorities can support local authorities in preparedness and response.

### PROGRAM

**Chair of the seminar: Ann-Sofie Eriksson, MSB**

#### THURSDAY 15 NOVEMBER

- |  |   |
|--|---|
| <p>14.30 <b>Preparing for Cross-border Chemical Incidents: findings of the CERACI project</b>   Elisabeth Hall, The National Institute for Public Health and the Environment   Netherlands</p> <p>14.50 <b>Experiences from the Czech Republic</b>   Pavel Danihelka, Technical University of Ostrava   Czech Republic</p> <p>15.10 <b>Introduction</b>   Background on the Swedish system regarding preparedness and the different topics in the presentations   Helena Nässlander and Ove Brunnström, MSB   Sweden</p> <p>15.30 <b>Coffee break</b></p> <p>15.50 <b>National reinforcement resources</b>   National reinforcement resources can be used as support for the local fire and rescue services in case of complex incidents   Helena Nässlander and Ove Brunnström, MSB   Sweden</p> <p>16.30 <b>Hazmat coordinators</b>   One of the National reinforcement resources. Will support the work of the municipalities in their region for planning and preventing incidents involving hazardous substances, but not in an operational capacity   Helena Nässlander and Ove Brunnström, MSB   Sweden</p> | <p>16.50 <b>Corporate Chemical Contingency</b>   A partnership agreement which regulates participation of the chemical industry within municipal fire and rescue services in the event of emergencies involving certain substances, and it covers all of Sweden.   Bo Olsson, The Swedish Plastics and Chemical Federation   Sweden</p> <p>17.05 <b>RIB-Integrated decision support system</b>   RIB is a system for prevention and emergency management that combines an extensive library, a chemical database with dispersion models, risk management tools and a command and control system   Tore Eriksson, MSB   Sweden</p> |
|--|---|