Emergency planning and preparation for nuclear emergencies

Present and future

Fredrikstad municipality

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Communication and information during a nuclear incident

- National authorities
- County governor
- Neighbour municipality
- Fredrikstad

C i t i z e n s
CIM
Crisis and Issues Manager

- Crisis support system
- The new standard in Norway
- All levels connected
- Handling and management of
  - Incidents with log
  - Reports and communication
  - Emergency plans and analysis
  - Media
  - Population alert system
  - Maps and map layers
GIS
Geographical Information Systems

- Specific map layers for
  - Population
  - Civilian and public services
  - Agriculture
  - Animal production and keeping
  - Meteorological data
  - Fully integrated with CIM
Networks and forums

- 3-municipalities project in risk analysis, will be extended to include nuclear incidents
- Joint work group under direction of the county governor
- Regional forums for emergency preparedness under direction of the county governor
Municipal needs

- Continue the good local, regional and national dialogue
- Networking activities
- Maintaining and improving know-how, including use of CIM system
- Identifying gaps for further development
- Financial and professional support from NRPA through county governor
Conclusions

• A nuclear incident is too big and specified for a single municipality to handle alone
• We must continue with the network development with the county governor
• BUT we need the centralized chain of command as we have today
• National exercises and training systems
Any questions?

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