

ready for use by the end of 2015. A large cross-border exercise using ISI is planned in May 2016, during which the end users will practice methods, routines and functionalities in a realistic scenario.

Norway and Sweden are the two first countries to connect our emergency communication networks, Nødnett and Rakel. A successful Norway-Sweden ISI can be the start of other cross-border communication projects. Other countries in Scandinavia as well as other European countries are closely following this project.

Functional requirements

Nor-Swe ISI is based on the Tetra ISI IOP standard phase 1- 3 and will possibly require changes in the radio terminals used in Rakel and in Nødnett. A *draft* for a technical specification for ISI functionality in radio terminals is attached to this invitation.

The end users of Rakel and Nødnett will need radio terminals with ISI functionalities in Q 4 2015 at the latest. The project and the requirements will be presented and further explained in the information meeting June 13 2014.

If you have any questions, please contact the ISI project managers: Anita Galin, email anita.galin@msb.se (Sweden); Marianne Storrøsten, email marianne.storrosten@dinkom.no (Norway).

DNK and MSB together welcome you to this meeting.

With best regards



Nina Myren
Director Strategy and Analysis



Marianne Storrøsten
Senior Advisor

Attachment:
Radio Terminal Requirements for ISI