



Mobile Applications for
Emergency Response and
Support



Co-financed by the EU

MEETING

Frederikssund Halsnæs Fire & Rescue Service (FHFRS)¹

8-9 December 2014

Frederikssund – Denmark



¹ <http://www.fh-brand.dk/>

AGENDA

Attending:

- ✓ Simone Frigerio - CNR
- ✓ Kim Lintrup - FHFRS
- ✓ Nanett Mathiesen - FHFRS
- ✓ Signe Engeli - FHFRS
- ✓ Amalie Møller Janniche - FHFRS
- ✓ Klaus Larsen – FHFRS
- ✓ Ole Hermandsen - FHFRS
- ✓ Jens Olusen - FHFRS
- ✓ Thomas Danholm – FHFRS
- ✓

Monday 8TH December 2014

09.30

- ✓ Guests arrival to the Frederikssund Halsnæs Fire & Rescue Service, address: Løgismose 3, 3600 Frederikssund, Denmark.
- ✓ Introduction to the Rescue Station

10.30

- ✓ FHFRS / Rescue Departments role, responsibilities and jurisdiction in Frederikssund Halsnæs and Denmark (*Kim Lintrup - FHFRS*)

11.30

- ✓ Climate change in Denmark. The Storm "Bodil" – Situation (*Kim Lintrup - FHFRS*)

12.00 Lunch

13.00

- ✓ In-depth Interviews of the FHFRS employees (*Simone Frigerio, CNR*)

14.30

- ✓ Visit to the FHFRS stuffs/instruments/activities on field (*Kim Lintrup - FHFRS*)

16.30

- ✓ Discussion expectations towards FHFRS's view

19.00 Dinner

Tuesday 9th December 2014

09.00

- ✓ Crowdsourcing as human network for crisis and prevention - Analysis of literature review and MAppERS activity (*Simone Frigerio, CNR*)

10.30

- ✓ Database Management Systems (DBMS) - ABA (*Automatisk Brandalarm Anlæg*) in FHFRS (*Klaus Larsen – FHFRS*)

11.30

- ✓ *Fire Plans* and crowd participation. Roles and activities (*Klaus Larsen – FHFRS*)

12.00 Lunch

13.00

- ✓ *Interview2 central management in FHFRS. Structures and utilities* (*Klaus Larsen – FHFRS*)

14.00

- ✓ Control on FHFRS emergency data and devices (*Klaus Larsen – FHFRS*)

15.00

- ✓ Technical presentation of development criteria and procedure (*Simone Frigerio, CNR*)

16.00

- ✓ Crowdsourcing as basic aim in FHFRS requirements (*Simone Frigerio - CNR, FHFRS*)

17.00

- ✓ Final discussion. Next MAppERS steps.

² Provided by *Innovative Business Software*