# ChemSAR Project's FINAL CONFERENCE

 $(\bigcirc)$ 

6<sup>th</sup> February 2019 Scandic Marina Congress Center

Katajanokanlaituri 6, Helsinki, Finland



ChemSAR project has created an operational plan and standard operational procedures (SOPs) to be used in the maritime search and rescue operations in hazardous and noxious substances (HNS) incidents.

The ChemSAR Final Conference in Helsinki will introduce the project results, namely the common standardized guidelines, chemical data portal, and eLearning solutions and materials all supporting the rescue operations. In the Final Conference, also experts and authorities will demonstrate the advantages of the produced outcome.

### Welcome!

Registration is open at https://konsta.utu.fi/Default.aspx?tabid=88&tap=5258

Pls register by 23rd of January 2019!

See the programme on the next page

More information: Kirsi Laitio, University of Turku, kirsi.laitio@utu.fi Mariikka Whiteman, University of Turku, mariikka.whiteman@utu.fi



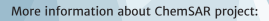
ChemSAR project creates uniform operational plans and standard operational procedures to save human lives in maritimes HNS incidents.

Main results

- More efficient rescue operations at sea
- Enhanced transnational co-operation
- Increased capacity and competence of maritime actors



Beneficiaries Rescue authorities, MRCCs, rescue units, shipping companies, passengers, SAR training academies, coastal inhabitants and environmental authorities.





blogit.utu.fi/chemsar



Che<u>mSAR</u>

# ChemSAR Project's FINAL CONFERENCE



#### Programme 9:30 Registration and coffee 10:00 **OPENING SPEECH AND MODERATOR'S REMARKS** Moderator Mr. Markku Mylly, Master Mariner, Principal Advisor 10:20 DEMANDS FOR INTERNATIONAL CO-OPERATION IN MARITIME INCIDENTS Mr. Markku Hassinen, The Finnish Border Guard Headquarters 10:40 THIS IS ChemSAR Ms. Kirsi Laitio, Project Coordinator, Centre for Maritime Studies, University of Turku EXTERNAL VIEW OF THE ChemSAR GUIDELINES AND PROCEDURES 11:00 Mr. David Brown, UK National Coordinator for Fire & Rescue Marine Response, Kent Fire and Rescue Service 11:20-13:30 ChemSAR TOOLS AND GUIDELINES FOR SAFE AND EFFICIENT RESCUE OPERATIONS CHEMICAL DATA PORTAL - HELPING YOU TO FIND RELEVANT HNS INFORMATION 11:20 Ms. Venla Ryymin, Project Advisor, The Finnish Border Guard Headquarters, Maritime Safety and SAR Unit ONLINE eLEARNING MATERIAL TO TRAIN FOR HNS RESCUE OPERATIONS 11:35 Ms. Sari Nyroos, Education Manager, Centre for Maritime Studies, University of Turku 11:50 Lunch 13:00 **PILOTING ChemSAR** Mr. Danel Tüür, Leading Border Officer, Estonian Police and Border Guard Board 13:15 HANDBOOK FOR MARITIME SAR IN HNS INCIDENTS Mr. Teemu Niemelä, Lieutenant Senior Grade, the Finnish Border Guard Headquarters, Maritime Safety and SAR Unit 13:30 TALLINK SHIPPING COMPANY'S EXPERIENCES FROM PILOTING ChemSAR OUTCOME Mr. Madis Lembit, Fleet Marine Superintendent, HT Shipmanagement, Tallink

During breaks please visit the ChemSAR stand where our partners present project's outcome. See the SOPs, the eLearning environment, and the ChemSAR Data portal.





blogit.utu.fi/chemsar

## ChemSAR Project's FINAL CONFERENCE



#### 13:45–14:15 EXPERIENCES FROM ChemSAR IN PRACTICE: RESCUE AUTHORITIES AS END-USERS OF ChemSAR OUTCOME

😣 🖘 👍 🔘 📟

Ms. Sirje Adamson, JRCC Tallinn, Estonian Police and Border Guard Board

Mr. Patrik Risberg, Swedish Coast Guard

Mr. Ville Puustinen, Lt. SG, Commanding Officer, OPV Turva, The Finnish Border Guard

- 14:15 DISCUSSION AND CLOSING REMARKS
- 14:30 Coffee break
- 15:00 17:00 OPEN SHIP ONBOARD OPV TURVA OF THE FINNISH BORDER GUARD

## Practical information

Accommodation possibilities:

The organiser has reserved a quota from the Hotel Scandic Grand Marina for 5 – 6 February 2019. Please use the code "BUTU050219" when reserving. Prices: Single room 130 € / Double room 150 € Pls make reservations directly to the hotel: Tel: +358 (0)9 16 661 Online reservations: www.scandichotels.fi/grandmarina

 ChemSAR Partners:
 Image: Diversity of Turk
 Image: Diversity of Tu





blogit.utu.fi/chemsar