

# Agenda

## KFX™ User Group Meeting

Trondheim May 20th 2014, 9.00-16.00

### 1. Welcome

### 2. Presentations by ComputIT

- Demonstration of the new KFX™ Windows version and also new KFX™ features  
Presentation by Bjørn Erling Vembe
- Review of a new KFX™ patch  
Presentation by Bjørn Erling Vembe/ Robert Olsen
- Modelling of fire escalation with KFX™. Demonstration of promising results from the ongoing KFX development project  
Presentation by Nils Inge Lilleheie
- PFP design by use of KFX™ and Usfos. Advanced and cost efficient methodology  
Presentation by Rune Kleiveland and Tore Holmås, Aker Solutions

### 3. Lunch

### 4. Presentations by KFX users

- Total: "Pool evaporation modeling with KFX, application to multicomponent mixtures"  
Presentation by Etienne Guinot
- Total: "Large scale CO2 pipe rupture simulation with KFX"  
Presentation by Frederic Pacaud
- Safetec: "Simulation of BLEVE". Final title to be confirmed  
Presentation by Kjetil Hersvik
- Other presentations to be decided

### 5. Any other matters

### 6. Dinner for all attendees at 19.00