

KFX™ User Group Meeting

London

November 18th 2014, 9.00-16.00

The meeting will be in the premises of DNVGL:

DNVGL

4th floor

200 Great Dover Street

SE1 4YB London

[Map](#)

For registration or questions please contact

anette.mjoen@computit.no

DNVGL has a special agreement with **The London Bridge Hotel**, which is within walking distance from the meeting venue. Participants can benefit from this agreement. You must then ask for "DNVGL rates."

KFX™ User Group Meeting

London, November 18th 2014, 9.00-16.00

0900 Welcome

0900-1200 Presentations by ComputIT

- The Piper Alpha accident. A discussion of the various escalating steps leading to the catastrophe.
Presentation by Bjørn F. Magnussen, Technical expert witness
- Modelling of fire escalation in KFX™. Results from the ongoing KFX™ development project for prevention of major accidents.
Presentation by Nils Inge Lilleheie
- Accidental releases of LNG: pool spreading, vapour dispersion and fire. Modelling, validation and practical simulations by KFX™.
Presentation by Rune N. Kleiveland
- Integration of Exsim into KFX™. A leap forward for complete assessment of fire and explosion safety.
Presentation by Bjørn F. Magnussen
- Undocumented features in KFX™
Presentation by Bjørn E Vembe
- Review of the new KFX™ Furcifer 2.2 patch
Presentation by Bjørn Erling Vembe

1200-1300 Lunch

1300-1600 Presentations by KFX™ users

- Presentations to be decided and announced later

1930 Dinner for all attendees