



UK FLACS Training Course March 16th, 17th, 18th, 2010

We are happy to announce that the next public 3 day FLACS training course in the UK will be held at our Skelmersdale office March 16th, 17th & 18th 2010.

The course will start 9.00 on the first day and will end 3 pm on the third day. The normal program for training courses will be followed. This is a combination of lectures and hands-on exercises, and will include use of interfaces, explosion modelling, dispersion modelling, CAD-import and more.

The price for the training is **£950 + VAT** / person which is a 20 % discount on the normal course price.

(Customers already leasing or owning FLACS will be charged the reduced delegate rate of **£575 + VAT** / person)

Participants who's company do not have an existing license will receive a **4 week trial license free** of charge after the training course.

Due to limited computer infrastructure at our UK office the participants will be asked to bring their own laptops (preferably with dual core CPU, minimum 1 GB RAM, and NVIDIA graphics card, Windows or Linux OS).

If you want to join the training course, please **register** as soon as possible to info@gexcon.co.uk by email and also send necessary **invoicing information**.

The participants will immediately receive confirmation of their place when registering. A couple of weeks before the training course we will provide download instructions for FLACS (so that you can install FLACS onto your laptops and have a course license issued).

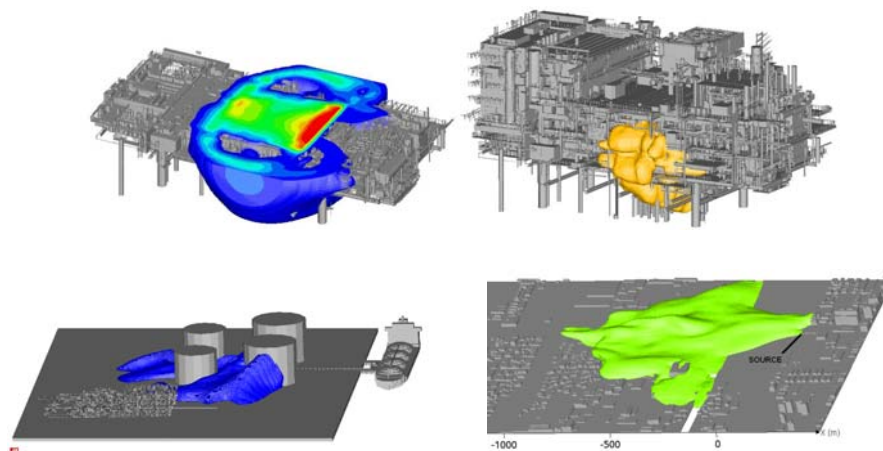
We hope this can be of interest to you. For registration or more information, please contact:

Dave Price

Managing Director
GexCon UK

Tel: 0 1695 726565

Email: info@gexcon.co.uk



*Some application areas for FLACS
Explosion (top), LNG and Cl₂ dispersion (bottom)*

FLACS TRAINING COURSE AGENDA

Day 1

09:00 Introduction: GexCon, Explosions & FLACS

10:00 FLACS preprocessor CASD: Scenario definition

11:15 Exercise 1: Explosion in test rig

12:15 Lunch

13:00 FLACS preprocessor CASD: Geometry building/grid/porosities

14:30 FLACS postprocessor FLOWVIS: Visualizing results

15:00 Exercise II: Build geometry, calculate blast waves from explosion

17:30 End of day one

Day 2

09:00 FLACS R&D & Validation

10:30 Mitigation of explosions

11:15 Exercise III: Explosion mitigation

12:15 Lunch

13:00 Dispersion with FLACS

14:00 FLACS Utility programs

14:30 Exercise IV: Dispersion/explosion calculation in offshore geometry

17:30 End of day two

Day 3

09:00 CAD-import

10:00 Pool spread

10:45 Further exercises depending on interest and experience

12:15 Lunch

13:00 Efficient Use of FLACS, QA, further possibilities

13:30 Further exercises depending on interest and experience

14:00 End of training course