



SHIP-SHORE LINK SYSTEM TRAINING

The ship and shore SSL is a vital safety system for the safe transfers of LNG. The objectives of each course are to provide ship owner and shore terminal operator staff with the necessary training to operate and maintain the ship shore link systems in accordance with EN1473 and best practice.

■ Operator Training

The SSL operator-training course was developed to assist our customer's operation personnel in their day-to-day loading and discharge operations utilising the SSL system.

SHIP-SHORE SYSTEM TRAINING

SSL Operator Training Course Details

Objective

- On successful completion of the SeaTechnik SSL operator training course, the delegate will be able to test, hook-up and operate the SSL system to allow the safe discharge and/or loading operation.

Delegate numbers

- Max number of 6 delegates.

Venue and Duration

- 2 days on customer's premises training consisting of:
 - 0.5 day classroom introduction into the SSL system
 - 1.5 days hands-on training.

Course Content

- 'SSL System Overview' (Classroom presentation on the purpose of SSL and the current regulations).
- 'On-site SSL system awareness' (Walk around installed equipment).
- 'SSL System Instructions' (Hands on training on Start-up procedure, hook-up procedure, general maintenance and associated manuals).
- 'SSL System Demonstration' (including some fault scenarios).
- 'SSL Test Equipment Instructions' (Hands on training on how to use the supplied test equipment).
- 'Questions and Answers session' (review and QA session).
- 'SSL system test' Practical and Written.

Certification:

- On successful completion of the course and passing the written and practical test, each delegate will receive a signed certificate.



SSL System Overview



Hands on Training



Hands on Training

SERVICE & SUPPORT

SeaTechnik have been designing, manufacturing and supporting leading edge marine systems for over 20 years. Located in the Northwest UK, a team of experienced service engineers provide installation, commissioning and service support both direct, and via a network of technical agents and associates worldwide.

On-going Technical training is offered to both customers' and associates' engineers worldwide.

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