

COMPETENCE
DRIVE
EXPERIENCE



Adaptive Crane Training

The Adaptive Crane Training Programs provides an opportunity for your own operators and maintenance personnel to familiarize with your TTS crane.

TTS Training Program



TTS GROUP ASA

Programs

The Adaptive Crane Training Programs provides an opportunity for your own operators and maintenance personnel to familiarize with your TTS crane. Training could be customized for existing and/or new operators and maintenance personnel.

TTS Crane Training Programs:

- 2 day Theoretical and practical operator training
- 2 day Theoretical and practical maintenance training
- 2 day Theoretical and practical combined operator and maintenance training
- 1 day practical operator training
- 1 day Maintenance introduction
- Operator refreshing course
- Maintenance course hydraulic TTS crane
- Maintenance course electric TTS crane
- Customer specified courses

All training could be executed at customer's TTS crane, as a theoretical course at TTS OHE offices in Bergen or at customer's preferred location.

All courses presented are for TTS cranes.



Features

TTS Adaptive Crane Training is a flexible training for the crews. Existing crews could be updated and new crew members can quickly achieve a high knowledge level. This could reduce risk and give a smooth and cost efficient operation.

- Training of Operators on customer's TTS crane
- Reduce risk by having trained & well prepared operators
- Familiarization with crane operation
- Familiarization with crane movements
- Training of Maintenance personnel on customer's TTS crane
- Familiarization with maintenance schedules and logs
- Increase Efficiency
- Training programs for experienced personnel and novices
- Understand and use the operator's screen
- Training on your own crane
- Hands on Training
- Theoretical training
- Customer tailor made training as a standalone product.

Contact

Contact us for more information on how to order training on your TTS crane.

tsb@tts-marine.no

Together we will prepare training that will meet your requirements