

TRAINING PROGRAMMES

LOCATION TRAINING (LT)



Scope of application:

- MEWP, SUSPENDED PLATFORMS, MOBILE TOWERS
- VEHICLES, OBJECTS, MACHINES, APPLIANCES
- PRODUCTION FACILITIES, SHIPS

Duration: 1/3 day – 1 day

Participants will learn particular fall protection methods to be applied in a given location and appropriate rescue / evacuation methods. Fall protection equipment and systems are selected in accordance to specific given situation and task.

FALL PROTECTION AWARENESS (FPA)



Scope of application:

- MEWP, SUSPENDED PLATFORMS, MOBILE TOWERS
- VEHICLES, OBJECTS, MACHINES, APPLIANCES
- MANAGEMENT, SUPERVISION, HSE

Duration: 1/2 day

Participants will learn about basic fall protection equipment and systems to be applied in a simple situations, while working on different structures, but will not be trained for more complex situations and equipment neither to perform standalone rescue.

Request a **TRAINING DESCRIPTION**

TRAINING PROGRAMMES

PLANT SYSTEM USER (PSU)



Scope of application:

- PRODUCTION FACILITIES, SHIPS
- INDUSTRIAL AND ENERGY PLANTS, OIL RIGS

Duration: 1 day

Participants will learn how to use different fall protection equipment and systems to be applied while climbing and descending in various plants, but will not be trained to set up those systems neither to perform standalone rescue.

CONSTRUCTION SYSTEM USER (CSU)



Scope of application:

- MEWP, SWP, MOBILE TOWERS, VEHICLES, OBJECTS, MACHINES, APPLIANCES
- RACK WAREHOUSES, CABLEWAYS, CRANES
- PRODUCTION FACILITIES, SHIPS, INDUSTRIAL AND ENERGY PLANTS, OIL RIGS
- METAL AND CONCRETE CONSTRUCTIONS

Duration: 1 day

Participants will learn how to use different fall protection equipment and systems to be applied while climbing on different constructions, but will not be trained to set up those systems neither to perform standalone rescue.

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TRAINING PROGRAMMES

WIND TURBINE CLIMBER (WTC)



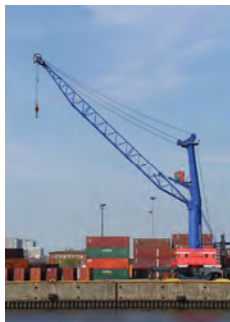
Scope of application:

- WIND POWER PLANTS

Duration: 1 – 2 days

Participants will learn basic fall protection techniques and methods to be applied while climbing and working on wind turbines. They will be trained to lower the casualty and evacuate themselves by applying a rescue / evacuation device.

TOWER CLIMBER (TC)



Scope of application:

- RACK WAREHOUSES, CABLEWAYS, CRANES, INDUSTRIAL AND ENERGY PLANTS, OIL RIGS
- WIND POWER PLANTS, METAL AND CONCRETE CONSTRUCTIONS
- TELECOMMUNICATIONS, POWER TRANSMISSION AND DISTRIBUTION

Duration: 1 day

Participants will learn basic fall protection techniques and methods to be applied while climbing and working on constructions. They will be trained to lower the casualty by applying a rescue system or device.

Request a **TRAINING DESCRIPTION**

TRAINING PROGRAMMES

TL MAST CLIMBER (TLMC)

MAST CLIMBING and roof work (MCrw)

MAST CLIMBING, roof and pole work (MCrw/pw)

POLE CLIMBING and roof work (PCrw)



Scope of application:

- TELECOMMUNICATIONS

Duration: 2 days

The programme is primarily designed for telecommunication workers to be applied on lattice masts.

Participants will learn basic fall protection techniques and methods to be applied while climbing and working on constructions. They will learn how to lower the casualty by applying a rescue system or device. They will be trained to tie basic knots, assemble pulley systems and perform rigging and lifting of the loads.

Duration: 3 days

The programme is primarily designed for telecommunication workers to be applied on different masts and roofs.

Participants will learn fall protection techniques and methods to be applied while climbing and working on various constructions / roofs. They will learn how to lower / lift the casualty by applying a rescue system or device. They will be trained to tie basic knots and perform rigging of basic Y anchors, assemble pulley systems and perform load lifting.

Duration: 3 - 4 days

The programme is primarily designed for telecommunication workers to be applied on lattice masts, wooden poles and roofs.

Participants will learn fall protection techniques and methods to be applied while climbing and working on various masts (lattice, wooden pole) and while working on roofs (inclined, flat). They will learn how to lower / lift the casualty by applying a rescue system or device. They will be trained to tie basic knots and perform rigging of basic Y anchors, assemble pulley systems and perform load lifting.

Duration: 2 days

Participants will learn basic fall protection techniques and methods to be applied while climbing and working on wooden poles and while working on inclined (not very steep) and flat roof. They will learn how to lower / lift the casualty by applying a rescue system or device. They will be trained to tie basic knots and perform rigging of basic Y anchors.

Request a **TRAINING DESCRIPTION**

TRAINING PROGRAMMES

PL MAST CLIMBER (PLMC) **MAST CLIMBING in distribution network (MCdn)** **POLE CLIMBER (PC)**



Scope of application:

- POWER TRANSMISSION AND DISTRIBUTION

Duration: 2 days

The programme is primarily designed for power line workers to be applied on concrete and steel lattice masts.

Participants will learn fall protection techniques and methods to be applied while climbing and working on various structures and elements (consoles, beams, isolator...). They will learn how to lower the casualty by applying a rescue system or device. They will be trained to tie basic knots, assemble pulley systems and perform rigging and lifting of the loads.

Duration: 3 days

The programme is primarily designed for power line workers in distribution network to be applied on wooden, concrete and steel lattice masts.

Participants will learn fall protection techniques and methods to be applied while climbing and working on various structures and elements (consoles, beams, isolator...). They will learn how to lower the casualty (wooden, concrete and steel lattice mast) by applying a rescue system / device. They will be trained to tie basic knots, assemble pulley systems and perform rigging and lifting of the loads.

Duration: 1 day

Participants will learn basic fall protection techniques and methods to be applied while climbing and working on wooden poles. They will learn how to lower the casualty by applying a rescue system or device.

Request a TRAINING DESCRIPTION

TRAINING PROGRAMMES

RESCUE from height / depth (RChd) INDUSTRIAL RESCUE (RCind)



Scope of application:

- PRODUCTION FACILITIES, SHIPS
- INDUSTRIAL AND ENERGY PLANTS, OIL RIGS
- RESCUE SERVICES

Duration: 2 days

Participants will learn how to lower the casualty (from structure) by applying a rescue device and how to lift the casualty (from confined space) by applying a rescue lifting device. Participants will learn basic work at height techniques and fall protection methods to be applied during climbing and working on different structures.

Duration: 5 - 6 days

Participants will learn how to lower the casualty (from structure / height) by applying a rescue device / pulley system / rope access equipment and how to lift the casualty (from confined space / depth) by applying a rescue lifting device / pulley system. They will be able to tie basic knots / perform rigging of basic Y anchors. They will be trained to assemble pulley systems / use a stretcher. Participants will learn basic work at height techniques and fall protection methods to be applied during climbing and working on different structures.

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