



**wertykal**  
bezpiecznie na wysokości

# TRAININGS FOR WIND INDUSTRY

BASIC SAFETY TRAINING

## ABOUT COMPANY

Wertykal has been in existence since 2005. Since then the company actively operates in Polish safety training market. We cooperate with National Labour Inspectorate in Cracow and Katowice. We are a co-founder of European-wide "Without the Fall" initiative and in 2011 we became a partner of the event in Małopolska.

We are:



Accredited by  
Małopolski Curator  
of Education



Certificated by  
Global Wind Organisation



The winner of 1st  
award in competition  
"Employer – the organiser  
of safe work" in 2012

## SELECTED CLIENTS:



## TRAINING PROFILE:

Trainings conducted in accordance with the Global Wind Organisation (GWO) are aimed to gain and systemize appropriate knowledge and skills about working at heights, first aid, fire awareness and manual handling in the wind industry.

The aim of GWO trainings is to increase the safety in the wind turbine environment by familiarization with possible risks and hazards at worksite. Trainings consist of theoretical and practical exercises. The particular emphasis is placed on performing tasks with the assistance of instructor.

## WORK METHODS AND TECHNIQUES:

- mini-lectures
- presentations
- instructive videos
- practical exercises
- surveys
- discussions

## COURSE MATERIALS:

- presentations
- tutorials and training videos
- printed and electronic materials

## PREREQUISITES:

- At least 18 years of age
- Medical certification allowing to work at height (above 3 m)
- Clothing appropriate to workplace (protective clothing and footwear)
- Completed registration form
- Familiarization with the terms and conditions provided by WERTYKAL s.c.
- Signed health declaration
- Identity document



## WORKING AT HEIGHTS

The issues discussed during the course provide basic information about usage of equipment against falls from height and principles of the evacuation from the wind turbine environment. Participants are able to use the basic fall arrest systems, they also gain knowledge about work positioning and backup systems. Moreover, participants are familiarized with the evacuation and rescue techniques in wind turbine environment.

 Duration: 2 days

 Number of Delegates in the group: to 12  
Delegate/instructor ratio: 4 / 1



## FIRST AID

The issues discussed during the course concern basic rules of performing the First Aid during life-threatening accidents and in the case of typical injuries while working on the wind turbine.

 Duration: 2 days

 Number of Delegates in the group: to 12  
Delegate/instructor ratio: 6 / 1



## MANUAL HANDLING

The issues discussed during the course provide basic information about correct lifting and transport of objects as well as evacuation of injured person from the danger zone in wind turbine environment. Participants are familiarized with the types of risks and hazards in the worksite, they learn about the consequences of incorrect manual handling and the ways of preventing them.

 Duration: 1 day

 Number of Delegates in the group: to 12  
Delegate/instructor ratio: 12 / 1



## FIRE AWARENESS

The issues discussed during the course concern basic rules of protection against the fire, preventing the development and spread of fire, procedures during firefighting and using basic firefighting equipment.

 Duration: 1 day

 Number of Delegates in the group: to 12  
Delegate/instructor ratio: 6 / 1