ROPE ACCESS SERVICES
All rope access technicians of Gridin’s Group have various industrial professions:

- fitter,
- welder,
- sandblasterer,
- painter,
- electrician,
- locksmith,
- mechanic,
- rigger,
- non-destructive testing operator, etc.

ROPE ACCESS

is a special technique used for accessing a workplace at height as well as difficult-to-access places by using climbing techniques and safety devices.
AREAS OF SERVICES RENDERED

Offshore / Onshore

- Oil industry
- Wind energy
- Nuclear energy
- Shipbuilding/ship repair
- Construction of special-purpose facilities
- Industrial projects
ROPE ACCESS SERVICES:

- assembly / disassembly works;
- pre-painting surface preparation and painting;
- inspection works (non-destructive testing);
- rigging works;
- electrical installation works;
- hull-welding works;
- other types of work carried out at height.
ASSEMBLY / DISASSEMBLY WORKS

The rope access method allows performing complex operations related to assembly / disassembly of various types of nodes, mechanisms and elements of structures.

The range of assembly / disassembly works carried out by applying the rope access method is very wide.

Below is the list of assembly / disassembly works carried out by the specialists of Gridin’s Group in various industry sectors, related to:

- steel structures;
- reinforced concrete structures;
- pipelines;
- brick, reinforced concrete and metal chimneys;
- cell towers and antennas;
- tent covering of buildings, stadiums and hangars;
- various types of equipment;
- advertising;
- other works.

Works are carried out by using a minimum amount of lifting equipment, which significantly reduces costs and time required to execute them.
Corrosion protection is one of the major methods for extending useful lifetime of costly buildings, structures and equipment. If unprotected, a surface is exposed to corrosion when being in a harsh environment. The level of pre-painting surface preparation is the main factor determining the protective value of a painting system.

**Gridin’s Group** rope access technicians carry out all types of works related to corrosion protection of surfaces:

- High pressure washing;
- Mechanical cleaning;
- Blast and sandblast cleaning;
- Painting by applying all types of paints;
- Painting by applying fire-retardant paints;
- Applying logos and distinctive marks.
INSPECTION WORKS (NDT)

Due to the wide range of technical solutions applied during inspection carried out by using the rope access method, the effectiveness of this method exceeds the parameters of analogic works carried out by traditional methods.

Due to the wide range of technical solutions applied during inspection carried out by using the rope access method, the effectiveness of this method exceeds the parameters of analogic works carried out by traditional methods.

- Visual inspection;
- Liquid penetrant inspection;
- Ultrasonic thickness measurements of steel structures;
- Ultrasonic testing of welded joints.

Bearing in mind the current trend for the rapid development of the renewable energy sources industry, the Gridin’s Group company is gradually expanding its range of inspection services. Rope access technicians can perform inspection for wind generator blades.

Depending on the scope and complexity of carried-out inspection, the Gridin’s Group specialists compile a protocol of inspection or a detailed report on the technical condition of the facility.
RIGGING WORKS

Rigging works carried out by rope access technicians include a wide range of technological operations necessary for the transfer of heavy and large-sized objects.

Unlike standard loading and unloading operations, rigging works are not possible without using special devices and mechanisms intended for safe transfer of various cargo.

During the execution of rigging works, special attention is paid to complying with all the necessary safety requirements.

Using the rope access method for rigging works significantly reduces costs and time of operations related to transferring cargo.
Gridin’s Group rope access technicians can execute various types of electrical installation works at height and difficult-to-access areas, where electrical installation is either hard to conduct or simply impossible.

All rope access electricians have the necessary qualification and electrical safety permits allowing them to execute electrical installation works.

Among the works carried out at height, the following ones may be pointed out:

- installation and connection of data receiving and transmitting systems;
- installation and connection of electrical cables;
- installation and repair of lightning protection on high-altitude facilities;
- connection of lighting equipment through RCD, automatic breakers, connection and installation of power panels, installation of automation for turning light on and off;
- repair, disassembly / installation of various electrical equipment.

Electrical installation works carried out by the rope access method are executed without using bulky special aids and equipment.
HULL-WELDING WORKS

Hull-welding works carried out by the rope access method belong to the category of the most complicated operations executed at height.

When carrying out hull-welding at height, special attention is given to health protection and safety requirements. Therefore, all hot works at height are performed, on a mandatory basis, with an additional safety line (soldered chain).

All welding works at height are carried out by professional welders having extensive experience and holding all the necessary certificates, issued by various classification societies.

Gridin’s Group rope access technicians execute all types of hull-welding works of any complexity level:

- steel replacement and welding of small sections of steel structures and pipelines;
- welding operations for reinforcing load-bearing metal structures;
- repair of cracks and welding seams;
- installation and welding of various foundations, fasteners, brackets and cable runs;
- other types of hull-welding works.
OTHER WORKS AT HEIGHT

There is a large number of various specific works which are beyond the scope of the previously described operations or are difficult to classify as they are non-standard (one-time) according to their specifics.

Often, due to the limited of difficult access, such works are impossible to carry out by usual methods or their execution requires high financial and labour costs.

Due to these reasons, Gridin’s Group rope access technicians get often engaged in carrying out one-time works at height. They are capable of executing works at height at minimum costs and within the shortest possible period of time.
In 2006, the Gridin’s Group company founded a private training center, which could promptly respond to the market needs for training and education of employees having rare specialities.

The profession of a rope access technician became one of such specialities.

The training programme of rope access technicians fully combines the procedures for the application of safe industrial rope access methods with the current legislation in the area of health protection and occupational safety, thus creating a uniform system of methods for carrying out works at height.

Besides the rope access techniques, future rope access technicians are trained to correctly use necessary equipment and personal protective equipment.

The training programme for rope access technicians conforms to the requirements of the international training system and includes the requirements of the European standards (EN) governing execution of works at height.
Verklaring van registratie

Het bestuur van de Stichting Normering Arbeid verklaart dat

UAB Gridins Enterprise LT

Klaipėda, LT-91249

voldoet aan de normen zoals vastgelegd in NEN 4400 en is opgenomen in het

Register Normering Arbeid. Deze verklaring is alleen geldig in combinatie met een vermelding in het register.

Deze verklaring is alleen geldig in combinatie met vermelding in het register.

Aanpassingen in het register vinden dagelijks plaats.

Datum: 

KvK nr.: 

Loonheffingennr.: 

Omzetbelastingnr.: 

Stichting Normering Arbeid

Drs. H.M.F. Bruls

Voorzitter

Stichting Normering Arbeid Postbus 90154, 5000 LG Tilburg