

# INDUSTRIAL ROPE ACCESS SERVICES & SAFETY SKILLS TRAINING



# WHAT IS INDUSTRIAL ROPE ACCESS

Rope Access is a series of techniques originally adopted from the rock climbing and caving sport worlds. It applies **practical** rope work which enable rope access technicians easy movement on a set of temporary installed ropes.

With **safety** as the main focus, rigorous standards have been developed and established to provide a safe, quick and cost effective means of solving the most difficult of access problems.

At the core of these standards is a demanding **training** and certification scheme that requires every technician to have a minimum of 30 hours over 4 days training and one day assessment by an independent assessor to qualify.

Second but equally important to training, is the aspect of **supervision** and quality of workmanship. Every project is supervised by an experienced technician, who is responsible for all aspects around the worksite. This includes producing job-specific risk assessment and method statement, implementing a rescue plan for every foreseeable situation, site management, liaising with relevant parties and contractors as well overseeing **quality of work**.

A third and paramount aspect, is the safe use of governed equipment. Rope access safety equipment must conform to relevant standards and must carry a valid governing body markings (i.e. EN, ANSI and UIAA). Daily pre-use inspections and regular thorough examinations by a competent person is required. In addition to this, equipment use is logged, indicating the time of exposure and longevity of use. Equipment manufacturer's **instructions** are followed at all times.

When all the above requisites are followed, **Rope Access** techniques provide a **safe cost effective** and extremely versatile means of getting @ height work done!

It is the policy of **EVOLUTION ACCESS** to perform all work according to the highest quality and **safety standards**.



# WHAT WE DO AND WHERE

## Construction, Maintenance & Repair Services

- Concrete Repair on Bridges and High Rise Buildings
- Repair of Historic Buildings, Churches and Monuments
- Renewable Energy Sector Wind Turbines
- Sealant Installation and Reinstatement
- Secondary Fixings
- Replacement Cladding
- Flare Stack Refurbishment and Maintenance

## Cleaning & Painting Services

- HP (High Pressure) Jet Spray
- Grit Blasting
- Spray Painting
- Roller Brush Painting
- Full Surface Preparation
- Silos

## Media & Entertainment

- Stage Rigging
- Installations of Banners
- Lighting and Sound
- Aerial Photography

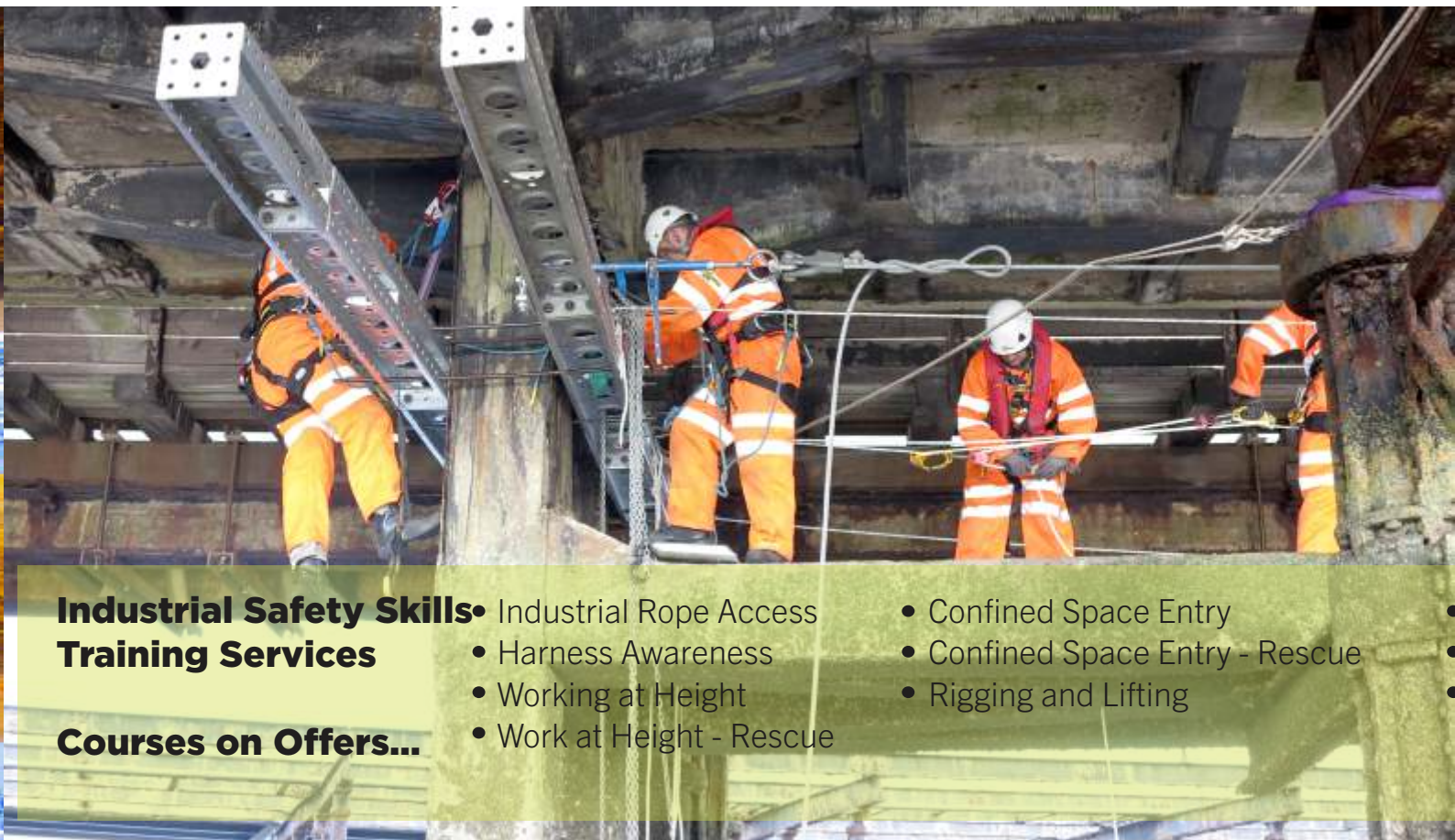
## Consultancy and Training

- Work at Height
- Industrial Rope Access
- Tower Climber and Rescue
- Equipment and Equipment Supply
- Height Activities - Risk Assessment and Methodology

## Industrial Safety Skills Training Services

### Courses on Offers...

- Industrial Rope Access
- Confined Space Entry
- Harness Awareness
- Confined Space Entry - Rescue
- Working at Height
- Rigging and Lifting
- Work at Height - Rescue



## Facilities Management Services

- Window Cleaning
- Glazing Inspection Replacement and Repair Services Repair Fitting and Maintenance
- Pest (Bird) Control
- Bird Deterrent Installation
- Façade Coating and Maintenance
- Fall Arrest Systems Supply and Installation

## Geotechnical/Civil Engineering

- Permanent Rock Anchorage
- Soil Nailing
- Sprayed Concrete
- Rock Fall Prevention Meshing
- Pressure Pointing
- Slope Stabilisation
- De-vegetation

## Treework & Leisure

- Treetop Canopy Netting Course Design and Construction
- Treehouse Design and Construction
- High Ropes Course Design and Construction

## Supply & Installation

- WEB Deck™ - Suspended work positioning platform system
- WEB Net™ - Work positioning netting system
- WEB Catch™ - Dropped object protection netting system
- WEB Arrest™ - Fall arrest netting system
- WEB Disc™ - Circular suspended work positioning platform system



- Fire Evacuation
- Fire Awareness
- Ladder Awareness & Safe use

- Forklift Operator Training
- Mobile Access Platform System Training
- Boom Lift and Scissor Lift Operator Training





## **Evolution Access Training Centre**

**Regd. Office:** 17/8, West Mada Church Road, Royapuram, Chennai - 600 013, Tamil Nadu

**Regional Office:** A34/1, Site-IV, Sahibabad Industrial Area,  
Sahibabad, Ghaziabad - 201010, U.P. | Tel: +91 120 473 2230

**Training Centre:** Block 331, Near Ghanshyam Petroleum, NH-8, Bareja,  
Highway, Aslali, Ahmedabad - 382 427, Gujarat

E-mail: [enquiries@evolution-access.com](mailto:enquiries@evolution-access.com) | Web: [www.evolution-access.com](http://www.evolution-access.com)