



global REMOTE

WE TRAIN

Global Remote is a specialist provider of height safety training and consultancy, catering to the energy, civil, marine and geotechnical sectors. As accredited trainers, we offer the syllabus of the Industrial Rope Access Trade Association (IRATA) approved industrial ropes courses.

Global Remote offers a comprehensive 6-day training course, plus the assessment day. This ensures the delivery of additional syllabus items, going beyond what is required by IRATA, providing candidates with an unprecedented learning experience in the region.

Strategically based in UAE, we offer our full training portfolio from our purpose built facility in Abu Dhabi, or alternatively at a client's preferred location nationally or internationally, providing that compliance with the IRATA guidelines can be met. Our programmes are compliant with the strict guidelines as set out by IRATA, the British Health and Safety Executive (HSE), and the British Advisory Committee for work at Height Training (ACWAHT) syllabus.

There is a growing worldwide demand for IRATA qualified riggers, non-destructive testing (NDT) inspectors, welders, painters and blasters. An IRATA certification can improve your employment potential and, by complementing existing industrial qualifications, increase employment opportunities within UAE and abroad.

IRATA TRAINING SCHEDULE 2016 (UAE)

- January 5th to 12th
- February 6th to 13th
- March 21st to 28th
- March 29th to April 5th
- September 03rd to 10th
- September 11th to 18th
- November 2nd to 9th
- November 10th to 17th





INDUSTRIAL ROPE ACCESS

Industrial rope access is a specialist work site access method, initially developed from techniques used in mountaineering and caving. It is an efficient and versatile system that can be applied to gain safe access to areas of almost any structure. It is recognised as a viable alternative to traditional access systems such as scaffold, gondolas, and work platforms. IRATA compliant rope access systems are statistically the safest height access system internationally.

IRATA LEVEL ONE

COURSE DESCRIPTION

This course is an introduction to the IRATA Industrial Rope Access system. Applicants must be a minimum of 18 years of age, possess suitable aptitude for work at height, and be physically fit. Successful candidates are capable of performing various work tasks under the supervision of an IRATA level three.

COURSE LENGTH
6 Days

ASSESSMENT
1 Day (by 3rd party assessor)

COURSE CONTENT

- Work at height principles and protocols
- Introduction to Hazard Management
- Fall factors and calculation of fall clearance
- Equipment familiarisation and use
- Multiple rope and aid climb manoeuvres
- Introduction to rope anchors
- Equipment management
- Basic rescue technique
- Tools manual handling at height

Note: 7% discount for group bookings of 10 or more candidates.

IRATA LEVEL TWO

COURSE DESCRIPTION

This course is intended for candidates who hold an IRATA approved Level One certificate, a minimum of 12 months work experience, and 1,000 logged hours of work. A level two technician is capable of rigging working ropes, undertaking rescues, and performing various work tasks under the supervision of an IRATA level three.

COURSE LENGTH
6 Days

ASSESSMENT
1 Day (by 3rd party assessor)

COURSE CONTENT

- All items as in Level 1
- Industry Standards and Regulations
- Anchor selection and installation
- Safe rigging for work and rescue
- Intermediate rigging & climbing techniques
- Intermediate rescue techniques including haul and lower rescues
- Pulley systems

Note: 7% discount for group bookings of 10 or more candidates.

IRATA LEVEL THREE

COURSE DESCRIPTION

This course is intended for candidates who hold an IRATA approved Level Two certificate, a minimum of 12 months work experience, and 1,000 logged hours of work. A level three technician is capable of all rigging requirements, supervising personnel and managing projects, having a thorough understanding of industrial rope systems.

COURSE LENGTH
6 Days

ASSESSMENT
1 Day (by 3rd party assessor)

COURSE CONTENT

- All items as in Level 2
- Comprehensive understanding of Hazard Management and Risk Assessment
- Project planning and management
- Equipment selection and management
- Advanced rescue techniques
- Advanced rigging and climbing techniques
- Thorough knowledge of pulley systems

Note: 7% discount for group bookings of 10 or more candidates.