

جلوبال ريموت globalREMOTE

www.global-remote.net-





Global Remote services a growing global client base, delivering a comprehensive range of services to the energy, civil, marine and geotechnical sectors.

We offer value and flexibility to meet all our clients' demands, centered around the cost effective and efficient management of our multi-disciplined and internationally experienced personnel across the globe.

Our global service capability stems from our expanding geographical presence, servicing India, the Middle East, West Africa, and Central and South East Asia via our regional and partner offices in Azerbaijan, Bahrain, India, Iraq, Oman, Qatar, UAE, and Yemen.



## MISSION

Global Remote is a company founded on the core principles of integrity, safety and quality. Global Remote endeavours to provide innovative, efficient and cost effective solutions to all our clients, regardless of project complexity, environment or location. We value our reputation and strive to maintain it.













## **INDUSTRIES**



Oil and Gas



Wind



Civil





Geotechnical

## Class Society Organisations





## **Accreditations**











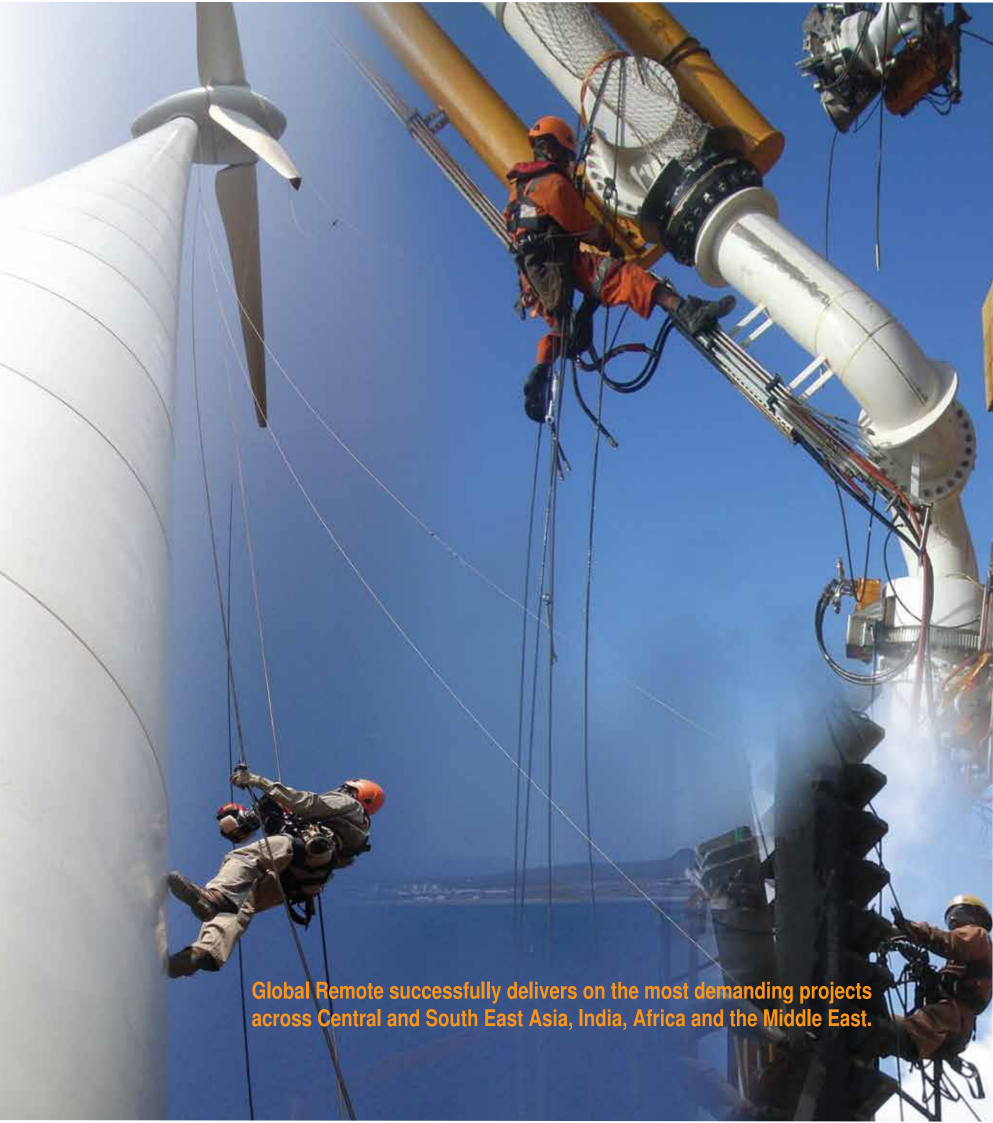
## Memberships













Industrial rope access techniques provide a cost effective alternative to traditional access methods, such as scaffolding or mobile elevated working platforms. Using advanced work-positioning systems, industrial rope access is a proven method of achieving a safe work position at height or in areas of difficult access.

Global Remote employs the Industrial Rope Access Trade Association (IRATA) rope systems in all our rope access operations. The IRATA systems have an exemplary safety standard globally, based on a commitment to thorough training, stringent supervision, exacting equipment standards and diligent operating procedures. Global Remote's rope access solutions are typically non-intrusive, allowing full inspection, maintenance, and repair (IMR) programmes to run concurrently, ensuring that operational downtime in all environments is minimised or avoided completely. Global Remote's multi-skilled technicians can effectively carry out any number of required operations to an extensive range of infrastructure. Our IMR capabilities and experience include:

### Oil. Gas and Marine

<u>Inspection and Survey:</u> NDT (UT, MT, PT, ECI, TOFD, ACFM, LRUT), underwater (UWILD); dropped object (DROPS); lifting gears; shutdown and turnaround; remote imaging (CCTV); hull inspections; vessel condition and class survey (ABS & BV); shipyard and offloading facilities; restricted and confined space.

<u>Maintenance and Repairs:</u> Blasting and painting; fabrication; insulation; cathodic protection; steel renewals; bolt tensioning; electrical; mechanical and engineering support; piping composite repairs; demolition and decommissioning; marine standard coatings and sealant applications.

### Wind

<u>Blade and Tower Services:</u> Blade protection and aerodynamic systems (leading edge tape, stall strips, vortex generators); laminate and coating repair; lightning protection systems; cleaning; construction support; weld inspection; landing bolts; fall arrest systems.

### Civil

Global Remote's service capability and experience within the civil sector includes a comprehensive range of IMR, installation and construction services to the following civil infrastructure: multi-storey buildings; bridges; communication installations; mast, tower and exhaust stacks; hydro storage and delivery facilities; power generation facilities; cableways; historic monuments and heritage buildings.

### Geotechnica

Global Remote provides turnkey geotechnical solutions delivering high quality and cost effective solutions. Our slope stabilisation services include: rockfall netting and barriers; rock bolting; shotcrete; erosion control; and vegetation management. Global Remote can deliver site-specific solutions, utilising materials from the world's leading manufacturers for: rail and road systems; viaducts and dam systems; hydroelectric projects; open cut and underground mines; and any exposed, friable or unstable face.





# ADVANCED INSPECTION

Advanced Inspection capabilities remain one of the critical requirements for the energy and marine sectors. Global Remote's Advanced Inspection division is continually evolving to remain at the forefront of the demanding specialist industry and its applications. We ensure the highest standards of quality for our advanced NDT inspections with our state of the art equipment and highly trained engineers.

## Advanced NDT services include:

- Ultrasonic Testing (UT)
- Automated Ultrasonic Testing (AUT)
- Alternate Current Field Measurement (ACFM)
- Time Of Flight Diffraction (TOFD)
- Guided-wave Ultrasound Testing (GUL)
- Magnetic Flux Leakage (MFL)

## TRAINING

The Global Remote group is a specialist provider of advanced training and consultancy, focusing on the disciplines of height safety and technical inspection competencies. All our programmes are fully compliant with the strict guidelines as set out by a wide range of industry bodies.

Our global reach enables us to conduct all our courses at our regional training facilities or a client's preferred location internationally. Where requested, we can customise our courses, providing an optimum mix of practical and theoretical content to better suit a client's requirements. Courses offered include:

## NDT Training Cour

- API 510 Pressure Vessel Inspector
- API 570 Piping Inspector
- API 653 Storage Tank Inspector
- API 579 Fitness For Service
- API 6A Well Head and Christmas Tree
- API 6D & 6DSS Pipeline valves and sub-sea pipeline valves
- ASME Section VIII / IX / V
- ASNT courses in UT, MT, PT, LT, and ECI

Height Safety Training Courses: Industrial Rope Access: IRATA L1, L2 & L3

Work at Height: Height Safety (Basic, Intermediate, Advanced)

Rescue and Evacuation at Height: Fall Protection Rescue, Tower Evacuation, Tower Rescue

Advanced Rescue: Stretcher Rescue, Confined Space Rescue, Tension Line Rescue

Global Remote is continually evolving to remain at the forefront of special training technologies and their applications.











## Our Geographical Reach



Azerbaijan
A | Room 3, 71 Rashid Behbutova Street, Nisiminskiy Raion, Baku, Azerbaijan T | +99412 441 58 82 +99412 441 56 79



A | P.O. Box 70153, Um Al Haasam, Kingdom of Bahrain T | +973 17 811 757 F | +973 17 811 767



### India (Chennai)

A | H-888, 22nd Street, Anna Nagar West, Chennai, 600040 T | +91 44 6666 1000 ~ 1099

E | india@global-remote.net



A | Unit No. 210, 2nd Floor, Shristi Plaza, off. Saki Vihar Rd, Andheri (East), Mumbai, 400072



A | Villa-F150, Ashty City, Erbil Kurdistan, Iraq T | +964 7508689553 +964 7801778434

T | +974 4481 6986 F | +974 44816994

A | Office No. 12, 6th Floor, Bin Fahad Building, Ibn Dirhem

Street, Al Mansoura, Doha, Qatar, P.O. Box: 201763



A | P.O. Box 1809, Ruwi, PC 112,

T | +968 2450 1189 +968 2459 2220

E | oman@global-remote.net



A | P.O. Box 41169, M44 Mussafah Industrial Area, Abu Dhabi, United Arab Emirates

T I +971-556863842

E | uae@global-remote.net



A | Al-Zubaira Street, Sana

T | +976 539430

E | yemen@global-remote.net