

CIVIL INFRASTRUCTURE



globalREMOTE

Group Company
Inside Exploration Technologies

Global Remote delivers innovative, efficient and cost effective solutions to the civil sector, regardless of project complexity, environment or location.

globalREMOTE

ABOUT

Global Remote services a growing global client base, delivering a comprehensive range of services to the civil sector. We offer value and flexibility to meet all our client's 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 the Americas, Middle East, Africa, and Asia via our regional and partner offices in Azerbaijan, Bahrain, India, Iraq, Qatar, UAE, USA and Yemen.



VISION AND MISSION

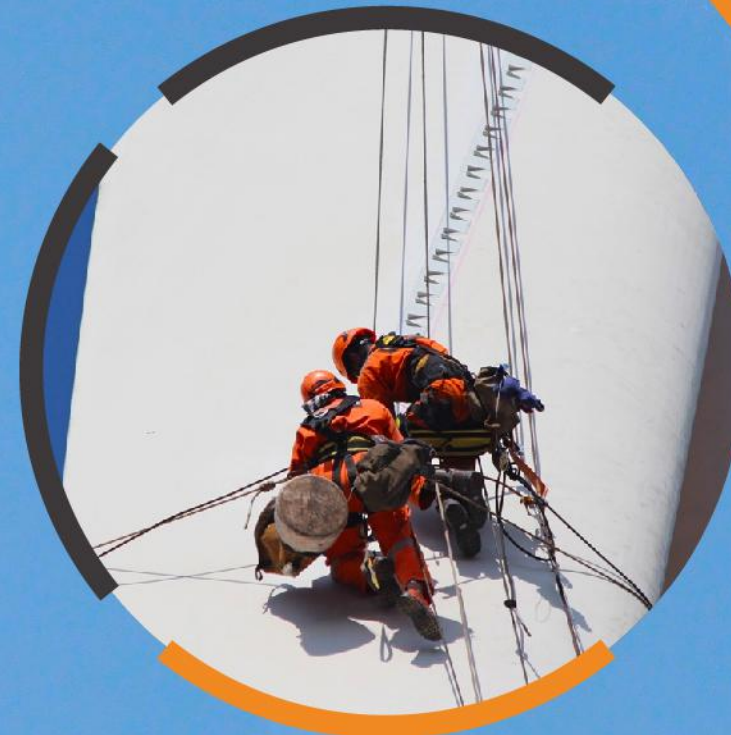
Global Remote is a company founded on the core principles of integrity, safety and quality. Global Remote endeavours to provide innovative, efficient and cost effective solutions to all our clients, regardless of project complexity, environment or location. **We value our reputation and strive to maintain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

ROPE ACCESS

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 ISO regulated rope access operations. The IRATA systems have an exemplary safety record globally, based on a commitment to thorough training, stringent supervision, precise equipment standards and diligent operating procedures.

As an active member of IRATA, Global Remote upholds the exacting quality and safety standards demanded by this peak international association, ensuring our services to all our clients are industry best practice.



CIVIL INFRASTRUCTURE

Global Remote's experience across the spectrum of civil infrastructure is broad, ranging from multi-storey buildings through to bridges and power stations. Global Remote's expertise in rope access and combination access methods allows the delivery of a range of turnkey and site-specific solutions. 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, and resulting in minimal related interference to the structure, operations, occupants and public. The advantages of our access and services matrix:

- Cost effective
- Safe
- Efficient
- Versatile
- Low visual impact
- Rapid mobilisation
- Rapid execution of work



Global Remote provides safe and rapid access to the complete spectrum of civil infrastructure, including:

- Multi-storey buildings
- Bridges and motorways
- Communication installations
- Mast, tower and exhaust stacks
- Hydro storage and delivery facilities
- Wind turbines
- Port loading facilities and jetties
- Conventional power generation facilities
- Cableways and suspended systems
- Historic monuments and heritage buildings

Global Remote's multi-skilled technicians can effectively carry out any number of required operations to an extensive range of civil infrastructure. Our IMR capabilities and experience include:

- Inspection and survey
- Maintenance and repair
- Construction and installation

Offering intelligent alternatives to traditional access methods, Global Remote provides safe, efficient and cost effective access to the complete spectrum of civil infrastructure.

globalREMOTE

INSPECTION AND SURVEY

- General visual inspection
- Make safe surveys (DROPS)
- Paint inspections
- Penstock pipe inspections
- Theme park ride inspections
- Lifting gears surveys and inspections
- NDT inspections (UT, MT, PT, ECI, UPV)
- Mechanical and acoustic testing
- Half cell testing
- Carbonation testing
- Cover meter testing
- Foundation settlement testing
- Core sampling

MAINTENANCE AND REPAIR

- Complete facade repair
- Sealant applications
- Blasting and painting
- Bolt tensioning
- Substrate repairs and reinforcing
- Electrical fittings and wiring
- AWL and lightning protection
- Mechanical and engineering support
- Industrial cleaning
- HVAC ducting

CONSTRUCTION AND INSTALLATION

- Structural component fabrication and installation
- Technical glazing installations
- Facade AFP installations
- Facade retrofits
- Electrical fittings and wiring
- Integrated lighting installations
- Mechanical and engineering support
- Mega format multimedia installations
- Telecommunications towers and systems installs
- Height safety systems design and install
- Demolition and decommissioning



Global Remote provides a range of integrated solutions to the civil sector, ensuring the highest standards of safety and quality.

WORK AT HEIGHT 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 work at height programmes are fully compliant with the strict guidelines as set out by a wide range of industry bodies including the Industrial Rope Access Trade Association (IRATA), the British Code of Practice BS 8454, the British Health and Safety Executive (HSE), and the syllabus of the British Advisory Committee for Work at Height Training (ACWAHT). 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. The following Height Safety courses are currently offered by Global Remote:

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 NETWORK



Our Geographical Reach

Azerbaijan
A | 71 Rashid Behbutov st.,
Room 3, Nasimi, Baku, Azerbaijan.
T | +99412 441 58 82 +99412 441 56 79
E | azerbaijan@global-remote.net

India (Chennai)
A | H-888, 22nd Street, Anna Nagar West,
Chennai - 600040, India.
T | +91 44 6666 1000 ~ 1099
E | india@global-remote.net

Iraq
A | Villa - F150, Ashty City,
Kurdistan - Erbil, Iraq.
T | +964 7508689553, +964 7801778434
E | iraq@global-remote.net

Qatar
A | Office No.14, 2nd floor, Al-Mulla Center,
Building No.79, Zone 45, Street 990,
Old Airport, Doha, Qatar, P.O. Box: 201763.
T | +974 4481 6986
E | qatar@global-remote.net

Yemen
A | Al-Zubaira St, Sana, Yemen.
T | +976 539430
E | yemen@global-remote.net

Bahrain
A | P.O. Box 70153, Um Al Haasam,
Manama, Bahrain.
T | +973 17 811 757
E | bahrain@global-remote.net

India (Mumbai)
A | Unit 210, 2nd Floor, Shrishti Plaza,
Andheri (East), Mumbai - 400072, India.
T | +91 22 42156096
E | sanjay.v@global-remote.net

U.A.E
A | P.O. Box 9238,
M44 Mussafah Industrial Area,
Abu Dhabi, United Arab Emirates.
T | +971-26224033
E | uae@global-remote.net

U.S.A
A | 3302 Canal Street, Suite 25
Houston, Texas 77003, USA
T | +1 713 714 7840
E | usa@global-remote.net

www.global-remote.net

globalREMOTE

*... delivering best practice rope access solutions to make your
work site safer.....*

globalREMOTE

www.global-remote.net

Azerbaijan - Bahrain - India - Iraq - Qatar - U.A.E - U.S.A - Yemen

