

WHO WE ARE



EXPERTISE AND EXPERIENCE COUNT

SGB-Cape Rope Access is an operating division of SGB-Cape, one of South Africa's leading service providers of access scaffolding and industrial access-based maintenance such as thermal insulation and corrosion protection. Operating under Waco Africa, SGB-Cape is part of Waco International, a leading equipment rental and industrial services business with operations in Africa, Australasia and the United Kingdom.





AN AFFORDABLE ALTERNATIVE

Our specialist rope access services complement the group's traditional scaffolding, mobile elevated work platforms and suspended platforms, offering an affordable alternative to accessing hard-to-reach locations quickly, efficiently and with minimal disruption. We are experienced in many industry sectors including construction, power, oil and gas, banner signage, industrial maintenance, and telecommunications. As a seasoned IRATA international accredited training provider, SGB-Cape Offshore provides its clients with numerous work at height courses that can be booked through our training academy. Regardless of the size or complexity of the job, SGB-Cape Rope Access can provide an affordable solution.

Waco Africa is a proud Level 2 BBBEE supplier with 51.56% black ownership.



OUR GROWING FOOTPRINT

We have a large and diverse African footprint with our operational facilities strategically established throughout South Africa, Zambia, Mozambique, Angola, DRC, Ghana and Namibia, and we have developed an infrastructure to cost effectively maintain and support operations in these locales. Our South African neighbouring countries are being serviced on a project base.





 $oldsymbol{2}$

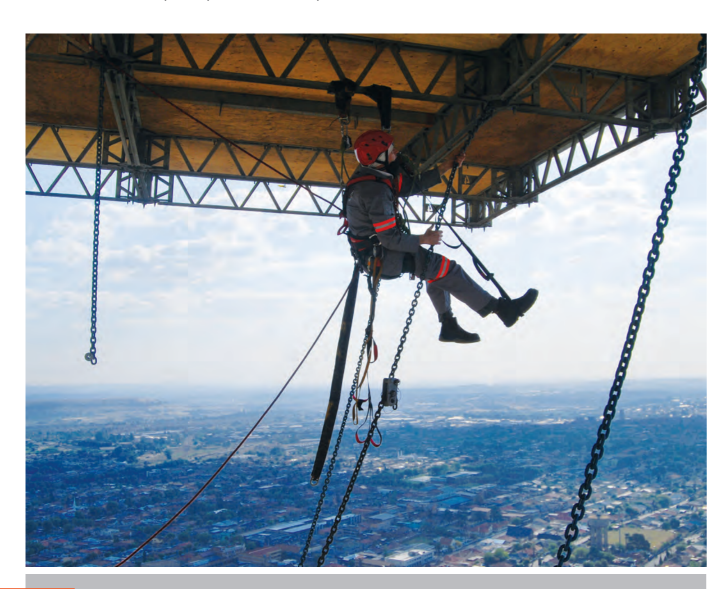
WHAT WE DO



CORE SERVICES

SGB-Cape Rope Access provides customers with the ability to access hard-to-reach locations quickly, efficiently and with minimal disruption. Our expert technicians are trained to the highest standard to operate safely and efficiently.

We have extensive experience in many industry sectors including construction, power, oil and gas, banner signage, industrial maintenance, and telecommunications. Regardless of the size or complexity of the job, whether it is work at height training (to local or international standards) or access, SGB-Cape Rope Access can provide an affordable solution.





OUR SERVICES INCLUDE:

- Insulation and cladding
- Access to difficult areas
- IRATA international rope access training.
- IWH training
- Work at height training
- Fall protection planning
- Fall arrest training
- Inspections and maintenance
- Silo and plant cleaning
- Structural steelwork
- Bolt torque inspections
- Lifting gear inspections
- Anchor point management and installation
- Welding and cutting
- CUI: corrosion under insulation
- NDT: non-destructive testing
- Blasting and painting
- Industrial cleaning
- Building maintenance and window cleaning
- Offshore maintenance services
- Dropped item sweeps & surveys (DROPS)
- Permanent and temporary lifeline installations and rentals
- Rescue standby
- Nozzle cleaning
- Confined space work



lacksquare

THE SGB-CAPE DIFFERENCE



COMMITTED TO PERFORMANCE EXCELLENCE

The SGB-Cape Rope Access multi-disciplined services are structured around the customers' needs and are designed to eliminate contractor interface problems.

Our trained workforce is coordinated and directed by an experienced management team.

We have an integrated approach, providing the flexibility to focus services and manpower resources on a specific area of a project in order to maintain the critical path.

SGB-Cape Rope Access employs experienced and certified rope access Level 1 and 2 technicians.

This ensures that the actual work being carried out on site is done under the correct supervision of well qualified and experienced Level 3 supervisors.

As one of the leading rope access companies in South Africa, SGB-Cape Rope Access has an enviable record of assisting clients to achieve their project, plant maintenance, shut down and new build objectives.





Why our clients trust us:

Safe – Rope access is one of the safest access solutions in the construction industry. SGB-Cape Rope Access is controlled and audited by the Institute of Working at Heights (IWH) and the International Rope Access Trade Association (IRATA). All our access technicians are highly qualified and certified, and our company's safe working procedures are well defined.

Cost effective - Rope access is very economical through quick setup, fewer personnel and minimal downtime resulting in faster completion.

Versatile - Rope access professionals can apply various skills to a wide variety of environments, from confined-space penstocks to tower structures and complicated steel installations.

Efficient and quick - Rope access systems are installed and dismantled quickly and require fewer personnel than traditional access methods.

Environmentally friendly - Rope access techniques and equipment have minimal effect on the surrounding environment compared to traditional access methods.

Minimal disruption - Less interference with other facility operations means fewer disruptions and minimised downtime.



 $\frac{6}{2}$

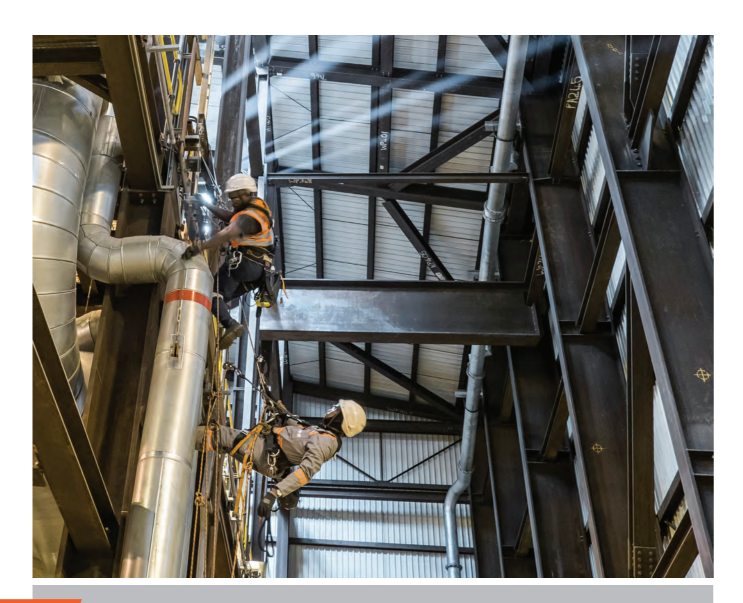
SAFETY



ACCREDITATION, MEMBERSHIP & QUALITY ASSURANCE

The SGB-Cape Rope Access quality system complies with ISO 9001:2008 requirements and is certified by DQS. Audits are conducted annually by internal and external auditors.

SGB-Cape Rope Access is a proud accredited member of the IWH (Institute of Work at Height), IRATA (International Rope Access Trade Association), ISO (International Organisation for Standardisation), CorrISA (Corrosion Institute of Southern Africa) and SAQI (The South African Quality Institute affiliated with the rope access industry).



















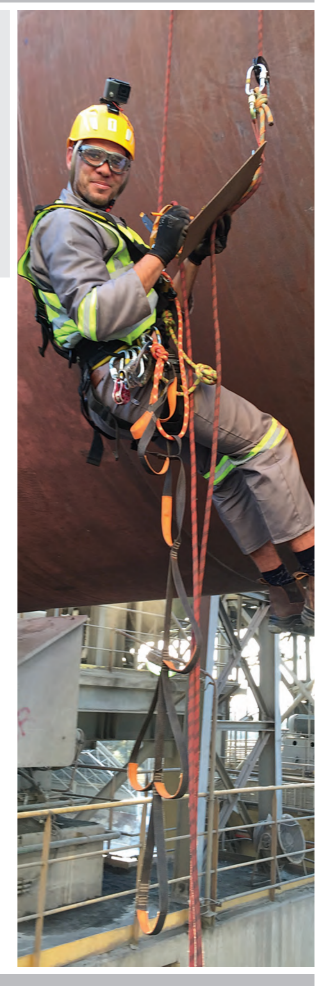
COMPLIANCE TO LEGISLATION AT ALL TIMES

Operating standards:

- International operating standards
- Utilising industry leading Rope Access software systems
- All equipment compliant to EN standards (European Norm)
- Accredited rope access technicians
- Valid logbook for all technicians

Servicing the following industries:

- Oil and Gas Refineries
- Oil and Gas Offshore vessels
- Power generation
- Construction
- Property management
- Industrial
- Mining
- Transport
- Utilities
- Wind energy



CLIENT REFERENCES



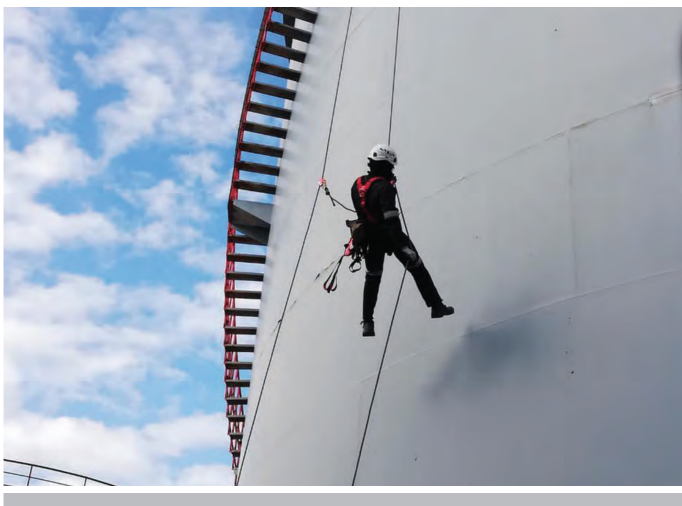
POWER GENERATION

- Eskom Kriel Power Station
- Eskom Matla Power Station
- Eskom Lethabo Power Station
- Eskom Grootvlei Power Station
- Eskom Kendal Power Station
- Eskom Kusile Power Station
- MHI Power ZAF (Pty)
- General Electric
- SPX DB Thermal



PETRO-CHEMICAL

- Sasol
- Sapref
- Natref
- Engen
- Astron



ENTERTAINMENT & MEDIA



REQUIREMENTS FOR ALL STADIA

- FIFA 2010 (Moses Mabhida Temporary Seating)
- Sun International (Nedbank Golf Challenge Temporary Seating and Decking)
- Department of Public Works (Inauguration of State President Temporary Seating and Decking)
- SA Tennis (SA Tennis Open and Davis Cup Temporary Seating)



MARINE & OFFSHORE

- DCD Dorbyl
- Dormac
- SAIPEM
- De Beers
- Pride Foramer
- Dolphin Drilling



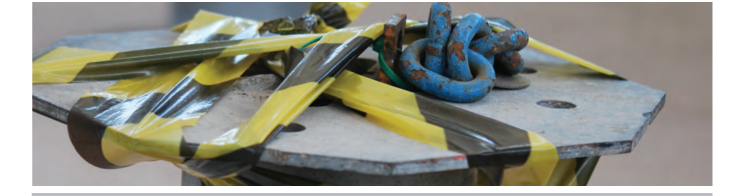
PAPER & PULP

- Sappi Usutu
- Sappi Kraft
- Sappi Ngodwana
- Sappi Enstra
- Sappi Saiccor
- Mondi Richards Bay



CIVIL BUILDING & OTHER

- WBHO
- Group Five
- Grinaker-LTA
- Stefanutti Stocks
- Stabilid
- Murray & Roberts
- Transnet
- Dorbyl
- Dormac



10

CONTACT DIRECTORY

HEAD OFFICE

181 Barbara Road, Cnr Tunney Road, Elandsfontein | Tel: +27 11 842 4000

Louis Naude
Divisional Director (Inland Region)

Cell: 082 853 7701

Email: louisn@sgbcape.co.za

SGB-CAPE ROPE ACCESS BRANCH

JOHANNESBURG

39 Kelly Road, Unit C2, The Palisades Business Park, Jet Park Tel: +27 11 842 4000 ropeaccess@sgbcape.co.za

Cobus Joubert - Rope Access Manager

Cell: 082 741 8044

Email: cobusj@sgbcape.co.za

Johan Lubbe - Operations Manager

Cell: +27 82 893 2936

Email: johannesl@sgbcape.co.za

Daniel Hattingh – Contracts Manager

Cell: +27 76 812 5480

Email: Danielh@sgbcape.co.za

DURBAN

13 Aloegate Crescent, Southgate Business Park, Amanzimtoti, Durban Tel: +27 10 601 6344 ropeaccess@sgbcape.co.za

Tim Snevd

Cell: +27 82 329 8783

Email: TimS@sgbcape.co.za

