ROPE ACCESS INSPECTION
Rope Access techniques provide a cost effective alternative to traditional access methods, such as scaffolding or mobile elevated working platforms. Using work positioning techniques, Industrial Rope Access is a proven method of achieving a safe work position at height or in areas of difficult access.

Worldwide rope access companies have delivered an exemplary safety record based on a commitment to thorough training and diligent operational procedures.

By using our Rope Access methods, inspections can be carried out quickly and safely with minimal disruption to other services.

The main features of SGS rope access operation are:
- The rope access worker works from two ropes – a working rope and a back-up, safety rope – and is permanently attached to both. Each rope has a separate anchorage point. In the unlikely event of the working rope becoming damaged or unusable, the safety rope prevents a fall.
- All SGS technicians receive extensive training and independent assessment and are required to undergo re-training every three years.
- All equipment is regularly inspected and well maintained.

All SGS rope access training and operational work is conducted in line with International Code of Practice.

SGS is a full audited member of IRATA (Industrial Rope Access Trade Association).

SERVICES OFFERED BY SGS ROPE ACCESS:
- Inspection/Testing of Structures
- Structural Surveys
- Conventional & Advanced Non-Destructive Testing (NDT)

SGS INDUSTRIAL SERVICES
COMPETENCE CENTRE ROPE ACCESS
SGS Testing and Control Services Singapore Pte Ltd
26 Ayer Rajah Crescent #03-07
Singapore, 139944
T +65 6379 0111
info.rope-access@sgs.com
www.sgs.com/rope-access