## Our lives first!

## Rope access works



## **Rope access works**

Location

Date



Company observed

Permit No.

## VES NO ALA POINTS TO BE CHECKED Have the «Pre-job briefing» and «Safety green light» 1 been carried out? Is the team made up of at least 2 people, up to date 2 with certification, including 1 with supervision skills? Do rope access technicians wear a suitable harness 3 (3.1) and a helmet with attached chin strap (3.2)? Is each system composed of a working rope (4.1) and Δ a safety rope (4.2), anchored separately, and protected from possible friction or hot spots? Does the rope access technician have a descending 5 and ascending device, as well as a self-locking system to prevent falling? Does the rope access technician have a mobile fall 6 arrest device with energy absorber, connected to the safety rope? Are tools and other accessories secured to prevent objects from falling? Is the equipment used visually in good condition and up 8 to date with verification? Is communication (e.g. oral or radio) always maintained between the various workers, including with ground 9 staff? Is the rescue plan (including evacuation to a safe zone) 10 formalized and has it already been tested? If a rope access technician has a problem, can the rescue plan be implemented by his or her teammate(s)? Are all personnel involved in the work out of the line of 12 fire and others not directly involved kept out?

Comments	
Name	Company
	Signature