



ROPE ACCESS CLEANING DUBAI





ABOUTUS

EPSCO started out in 1995 from very humble beginning driven by passion a clear vision. dedication and hard work by all the staff that joined us having a strong belief in quality and value for money. The company was focused on two areas — water and air that were permanently linked to quality, environment, health and safety. Over the years the company has grown into an international group in twelve countries on three continents with 18 branches specializing in services with quality, environment and safety issues at the forefront of the business. EPSCO established a multi national family style of business where everyone gives their best and more and not just working as "Employees", the customer always comes first along with the magic smiles that can only come from the staff having the culture of family spirit.







EPSCO SERVICES

- Air Conditioning System Cleaning
- Allergy Cleaning of Carpet,
 Upholstery and Mattresses
- Kitchen Exhaust & Laundry Duct Cleaning
- Water Tank Cleaning & Pipeline Disinfection
- · Chemical Cleaning
- · Oil Tank Cleaning
- · Rope Access Cleaning
- Grease Trap Cleaning

- Disinfection Against COVID-19
- HVAC Maintenance
- · Anti Corrosion Coating
- Residential and Industrial Water Treatment
- Swimming Pool Construction,
 Repairing and Maintenance
- Swimming Pool Water Treatment
- · Pump Refurbishing

- · Fire and Flood Restoration
- · Fire, Smoke & Odour Removal
- Asbestos Surveys and Sampling
- Asbestos Removal and Disposal
- · Mold Remediation
- · Bio-Remediation Solutions
- Environmental Spill Control
- · Marine Off Shore
- · Pickling and Passivation

- · Indoor Air Quality Testing
- Indoor Air Purification
- Marble Polishing & Floor Care
- · Window and Facade Cleaning
- · Chandelier Cleaning
- · Drain Line Cleaning
- General Cleaning of Villas and Flats
- Maid Services





ROPE ACCESS CLEANING DUBAI

Rope Access remains the most viable method to access these areas in a high-rise building where scaffolding or access equipment is not an option. Facades and windows of the highrise buildings cannot be reached using scaffolds, man lift, or similar access platforms or equipment either because of erection issues or the height. Where it is possible, the use of it may not be an option because of the high cost or the longer time required for erection. The rope access method uses ropes, fall protection equipment, anchor, and other accessories to descend and ascend on the facades of an edifice to reach difficult-to-access areas. A vast majority of windows and façade cleaning on high-rise buildings are carried out using rope access.









P.O. Box: 53301, Dubai, United

Arab Emirates

Phone: +971 4 880 4670

Mobile: +971 55 472 4406

Fax: +971 4 880 4671

Email: info@epsco-intl.com



