

CAN Structures Confined Space Profile

Having played a pivotal role in establishing rope access within the UK over 30 years ago, in 2019 CAN launched a Confined Space Division to directly address the growing market for confined space projects and for confined space rescue teams.

CAN provide contracting services and supervision/management of confined space access for third parties. Our Institute of Occupational Safety and Health (IOSH) and City & Guilds Confined Space qualified project managers develop suitable safe systems of work in the form of risk assessments and method statements, with detailed rescue plans to address projects in the most complicated of confined spaces, often using advanced rigging and rope access techniques to ensure prompt and efficient extraction of a casualty within a suitable timeframe. We specify and supply all safety critical equipment including escape sets, air monitors, harnesses and winches. Trial rescues are undertaken regularly during the course of a project to ensure all eventualities have been anticipated.

CAN's highly skilled confined space rescue trained teams have all completed City & Guilds certified Confined Space training and have extensive experience of undertaking complex rigging tasks and access work in confined spaces. CAN's teams are proficient in the use of full breathing apparatus, including force fed air systems, if poor air or noxious gas are present, or will be created by entry, or if the work site is located so far from the entry point that it would not be possible to exit using 'standard' equipment.

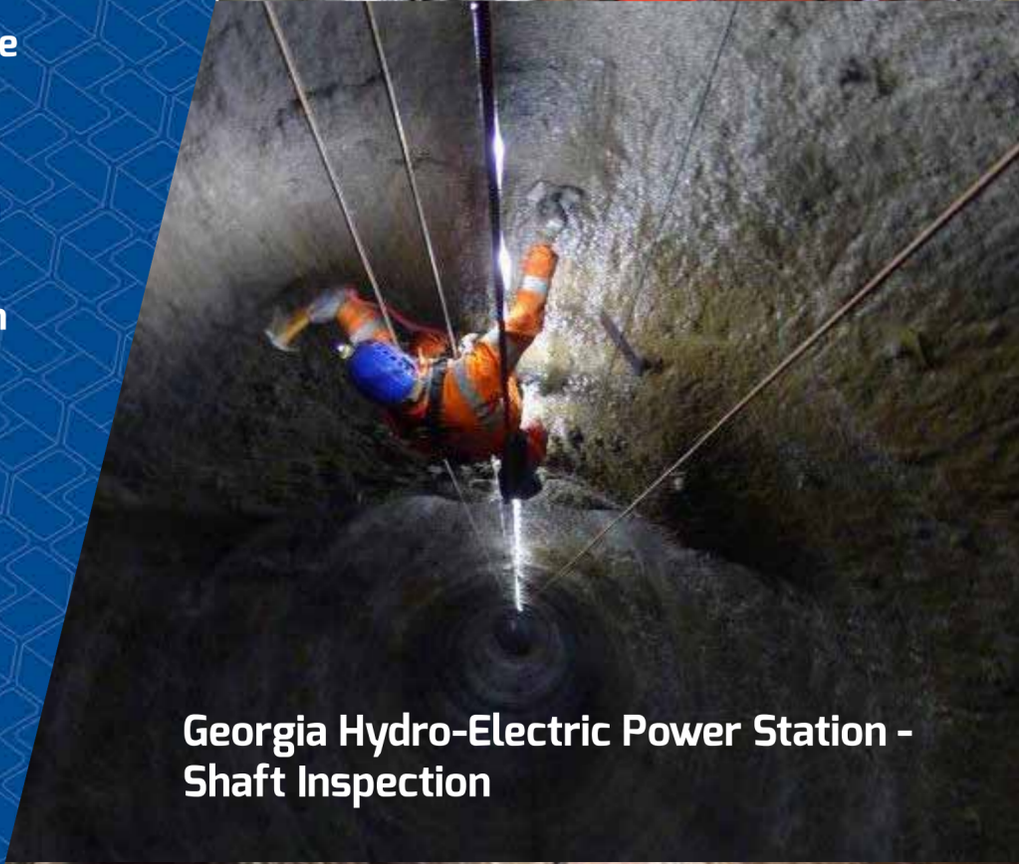
We cover the whole of the UK from our five offices located in Chesterfield, London, Bristol, Glasgow & Dublin, allowing teams to be mobilised to sites quickly and efficiently.

We work on tunnels, chimneys, drainage systems, sewers and shafts, mobilising small teams for a day through to larger teams for a year to undertake:

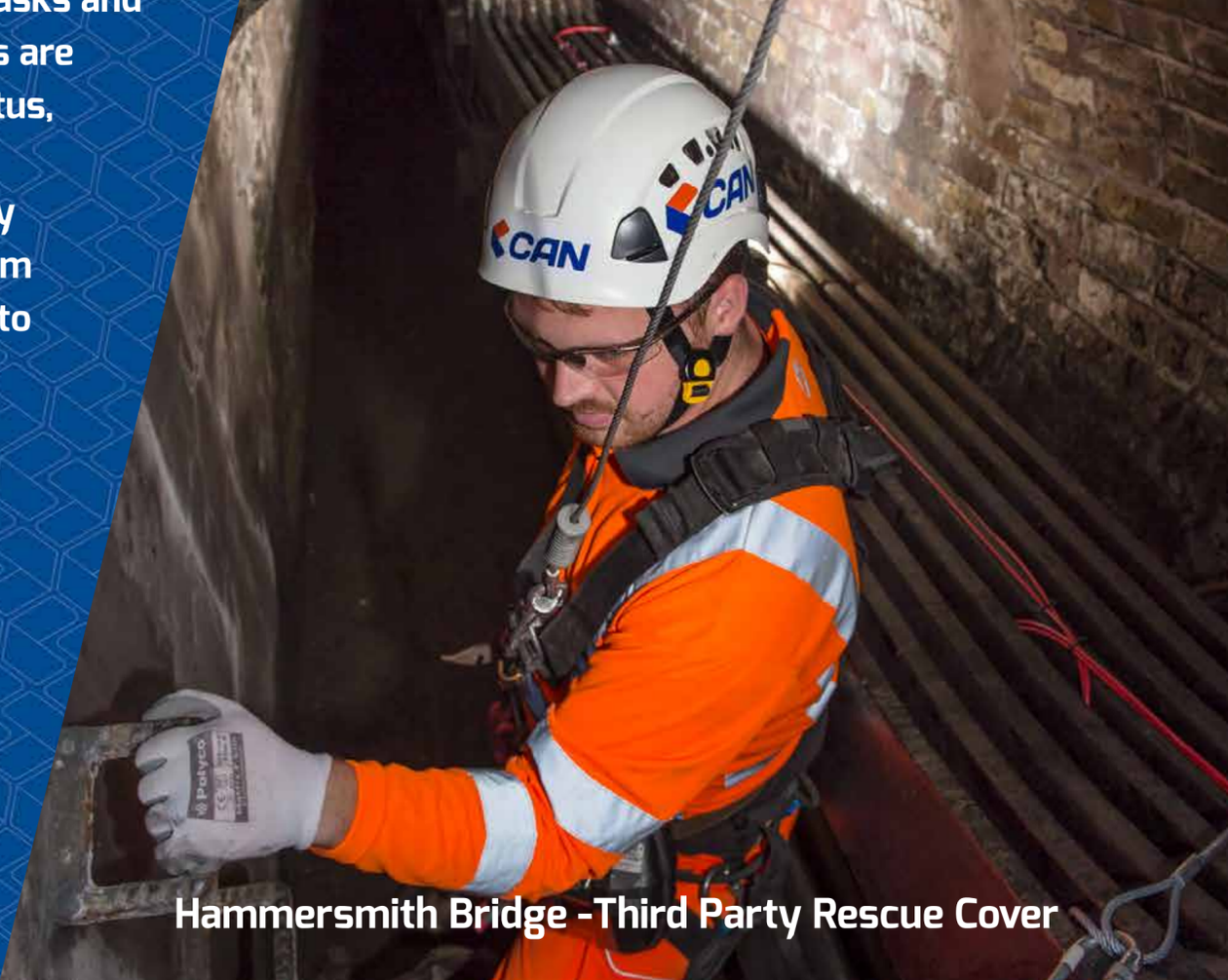
- Provision of third party access solutions
- Inspection & testing
- Rigging, lifting & installation



Palace of Westminster -
Riser Shaft Inspection



Georgia Hydro-Electric Power Station -
Shaft Inspection



Hammersmith Bridge -Third Party Rescue Cover

- Brickwork, masonry and concrete repairs
- Cleaning and painting
- Mechanical & electrical services

CAN typically serves the following market sectors:

- Construction
- Property maintenance
- Rail & highways
- Power generation
- Water
- Leisure & retail

At CAN we pride ourselves on being at the forefront of innovation in safety, with an ongoing programme of development for new equipment and methods of working. If we don't already have a solution for a specific situation, rest assured we will work to design one.

CAN Structures' services are underpinned by the following:

- ISO 9001, 14001 & 45001
- Achilles RISQS for the rail industry
- Achilles UVDB for the utilities industry
- CHAS
- Safe Contractor
- SMAS
- Builders Profile
- Constructionline
- LEEA
- IRATA Member Company

CAN prides itself on solving problems, which is often why we are approached in the first place. Working collaboratively with clients is our main aim. From the wealth of experience in the office, through to the teams on site, we get the job done safely, cost effectively and with the minimum fuss.

From the outset CAN aims to Engineer Certainty.

01246 261111
info@can.ltd.uk
www.can.ltd.uk

Part of RSK Group



Plants Brook Culvert - Inspection



Medway Power Station - HRSG Stack Inspection



Rise Hill Tunnel - Access Shaft Maintenance