

# WIDE DIAMETER WELL SURVEYS

European Geophysical Services Ltd offer a specialist wide diameter well and shaft CCTV survey service including the use of a **Remote Operated Vehicle** (**ROV**). Our vast experience in this area has allowed us to carry out successful surveys in wells over 10m in diameter and over 300m deep. Both CCTV camera and ROV can provide orientation data on features and tunnel directions.

The ROV provides the facility for de-tailed surveys of the well or shaft walls with the ability to survey up to 250m along water filled adit systems and tunnels. This greatly reduces the health and safety implications of using specialist di- vers by allowing an initial survey of the hazards before divers enter the water, or negating the need for diver entry at all.

The ROV can be used with a sonar attach- ment which provides measurements of well or shaft diameters and tunnel widths. (Tunnel heights are measured with the ROV depth readings.)



## **CCTV Specifications**

Size: Weight: Max.temperature: 1300m x100mm 15kg 80°C

## **ROV Specifications**

Size: Weight: Temperature: Max. depth: 240x300x360mm 12kg 1-50°C 90m below WL

## **ROV Operational Conditions**

Minimum access hole: Minimum well/shaft diameter. Water filled wells, shafts, adits and tunnels

400x400mm 1000mm round or equivalent

## **CCTV Operational Conditions**

Minimum access hole: Maximum diameter: 150mm round or equivalent Please contact us with your requirements

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