

Fugro Integrates and Rebrands UK-based Geotechnical Specialists



Fugro's UK geotech companies are restructured as Fugro GeoServices Ltd. The renaming completes the integration of Fugro Seacore, Fugro Engineering Services, EM Drilling, Fugro Loadtest, Fugro Instrumentation & Monitoring and Fugro Aperio. Renamed to reflect the depth and diversity of its offering, Fugro GeoServices Ltd employs close to 600 staff and undertakes seven key activities: nearshore geotechnical, offshore geotechnical, marine installation, onshore ground investigation, cone penetration testing, geophysics and instrumentation and monitoring.

The company also has geotechnical laboratories and carries out a range of built environment surveys and testing.

The restructure is in line with Fugro's continued integration of its global capabilities 'without boundaries' to deliver world class multi-service projects more efficiently in challenging market conditions.

Wide Range of Projects

The company works offshore and on land providing engineering and geotechnical services for clients in the energy, infrastructure and mining sectors worldwide. Projects include the Kribi port development (Cameroon), BP's Azeri oilfield (Azerbaijan) and Flamanville nuclear power plant (France). Significant UK projects include Hinkley Point nuclear power station, Gwynt y Môr and Walney offshore wind farms, HS2, as well as the Garden Bridge, Shard and Thames Tideway projects in London.

Marcus Rampley is managing director of Fugro GeoServices, believing that restructuring as Fugro GeoServices makes the group better able to deliver the complex multi-disciplinary projects that they are respected for.

Image: Fugro GeoServices works worldwide undertaking site investigation and marine construction support projects in challenging conditions.