



St. John's, NL, Canada
Brighton, UK

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PanGeo Subsea and SeaRoc sign MOU

PanGeo Subsea Inc., a service provider of high definition 3D sub-seabed acoustic imaging, and SeaRoc Inc., a consultancy with experience in offshore wind, wave and tidal energy, have entered into a working agreement to pool each other's expertise and offer a superior service package to the offshore renewable industry.

PanGeo Subsea and SeaRoc aim to provide a bundled site investigation service that includes project management, vessels, imaging equipment and data collection and analysis to support the near shore and offshore requirements of investigations and installations related to the development of the wind farm sector. The result for the customer will be unique, unambiguous geophysical and geotechnical answer products.

PanGeo Subsea president Moya Cahill described the agreement as a win-win situation for her company and SeaRoc. "PanGeo Subsea has broad based intellectual property and expertise related to high definition, detailed volumetric mapping of the sub-seabed. Our technology involves a family of stationary acoustic coring tools called the Acoustic Corer™ and an ROV /AUV platform supported near surface sub-seabed unit, the Sub-Bottom Imager™, delivering continuous volumetric mapping. Combined with the significant offshore and project management experience that SeaRoc puts forward, we will deliver a dramatic improvement in the resolution and focusing ability for 3D site investigations and route surveys for our customers."

SeaRoc Chief Operating Officer Eric Briar added "As a marine consultancy SeaRoc has been involved in the offshore renewable industry since 2002 and the majority of offshore wind farm projects; innovation is key to the development of both the company and on a larger scale, the industry. Our marine knowledge and experience, twinned with the Acoustic Corer and Sub-Bottom Imager will deliver results not yet seen in the industry and for us that is a very compelling offering.

About PanGeo Subsea

PanGeo Subsea produces answer products which enhance customer operations with data delivery that is straight forward and specific. With an expertise in 3D and 4D subsea acoustic imaging, PanGeo Subsea uses acoustic tools specifically designed to deliver unparalleled volumetric delineation of sub-seabed hazards and sediment variations. The company's international clients include: oil and gas (installations, decommissioning, pipeline installation and monitoring), renewable energy (foundations), military applications (Q routes and UXO detection); marine civil engineering; archaeology and mining. Corporate headquarters and technology development are located in St. John's, Newfoundland, Canada, with global operations and business development in Aberdeen, United Kingdom. www.pangeosubsea.com.

About SeaRoc

SeaRoc provide specialist products and services exclusively to the Offshore Renewable Energy Sector. We offer our clients marine, engineering, quality, health, safety and environment (QHSE) and geographical information system (GIS) data management expertise with a range of bespoke applications that support the lifecycle of offshore projects. SeaRoc has been involved from site selection through construction to operations and maintenance on a large number of UK offshore wind projects, as well as an increasing number of Northern European and North American projects. The company is experienced in working with a large number of supplier, contractor and client organisations to successfully deliver projects in a cost effective manner and have a reputation for excellence which has ensured our direct and continued involvement in a significant number of offshore wind, wave and tidal projects.

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