with a US company, investing engineering time and cross-industry expertise to deliver the SmartCable system. This project will advance the commercialisation of this technology by partnering with PMI to deliver the SmartCable system on a wind farm in the UK. SmartCable is an innovative solution that uses artificial intelligence techniques, our instrumentation can automatically detect potential issues before more serious problems arise. Monitoring the health of a wind farm cable is critical to ensuring the safety and reliability of offshore wind energy projects. SmartCable provides a real-time, non-intrusive way to monitor and control the health of power cables on offshore wind farms. As our knowledge of transporting components for onshore wind projects in the USA, Manora can provide similar services to offshore wind projects. Our engineering team is experienced in working with clients to develop innovative solutions and provide expert knowledge in the field of offshore wind energy. Through design, construction, operation and decommissioning, LOC is a leading provider of Marine Warranty Survey services to the offshore energy industry, which includes floating foundations, power cables and high voltage offshore power systems. Our expertise in Marine Warranty Survey services includes the assessment of offshore wind farm structures and power cables, including gearboxes, shafts, bearings, and critical bolts. Through powerful analytics using both human-derived and artificial intelligence techniques, our instrumentation can automatically detect potential issues before more serious problems arise. Monitoring the health of a wind farm cable is critical to ensuring the safety and reliability of offshore wind energy projects. SmartCable provides a real-time, non-intrusive way to monitor and control the health of power cables on offshore wind farms. As our knowledge of transporting components for onshore wind projects in the USA, Manora can provide similar services to offshore wind projects. Our engineering team is experienced in working with clients to develop innovative solutions and provide expert knowledge in the field of offshore wind energy.
RWE Generation's unique and highly experienced engineering and capex teams are ensuring that the RWE-owned and operated offshore wind farms are designed and developed with the highest standards of sustainability and reliability. In close collaboration with the 21st century wind turbine manufacturers and beach manufacturers, we are making use of the most modern techniques and materials for the design and construction of the offshore wind farms. The RWE-owned and operated wind farms are designed to withstand the most severe weather conditions and to provide a reliable and cost-effective power supply to the grid.

Since 1972, Stress Engineering has been providing solutions for companies and industries that require in-depth knowledge of offshore structures. Our engineers are highly experienced in the design and construction of offshore structures, and we have provided services to clients worldwide. Stress Engineering is a leading provider of services for the offshore wind industry, and we are committed to providing our clients with the highest quality of work.

Rovco has developed SubSLAM X2 to replace video survey with highly accurate and live-to-shore 3D reconstructions. Data is delivered to clients through our secure cloud based platform, that incorporates data processing and advanced analysis using machine learning. We are always looking to improve our technology and services to meet the needs of our clients.

Remote Ocean Systems (ROS) is an industry leader in the design and manufacturing of reliable, high-tech seabed and subsea equipment. Our engineers are experienced in the design, development, and manufacturing of subsea equipment, and we are committed to providing our clients with the highest quality of work.

Subsea Innovation, Tekmar Energy, and Pipeshield International. To learn about how our complementary range of services can support your project, please contact us at info@tekmarenergy.com or visit our website at www.tekmarenergy.com.