

ROV Experience

- Inspection**
- Beatrice C platform.
 - Moray Met Mast, deployment and final lay down.
 - Wave rider mooring at 50m.
 - Targets found during seabed survey in Cromarty Firth.
 - Wave device.
 - Pipe at mudflats where too dangerous for divers, including sonar picture.
 - Propulsion inspection on RNLI life boat after unknown noises identified.
- Survey**
- Using ROV to survey AEZs and targets of interest at Beatrice wind farm site.
 - Over 100km of moorings at fish farms.
 - SHEFA cable, to check exposed and unknown sections.
 - Met Mast caisson after incident.
 - Seabed survey for new fish farm sites.
 - Water pipe from West Coast Orkney shore to EMEC wave site.
 - Safety survey at oil rig before divers entered worksite.
 - Terminal pilings at Sullom Voe, Shetland.
 - Seabed conditions at Sanda Island.



- Rigging**
- 8 ton corer unit on seabed, corer safely rigged for recovery to ship which allowed operations to continue quickly.
 - Sections of Met Mast, 5m ladder and 10m latticework.
 - For recovery of clump weights for Wello Penguin.
 - Recover moorings, clump weights and hoses at EMEC for prototype wave device.
- Search & Recovery**
- Recovery of various PODS (approx. 50) Ongoing project since 2009.
 - Find and recover sections of Moray Met Mast after collision incident.
 - POD recoveries for MSS after acoustic release failures.
 - ADCP recovery in 180m water on West coast of Scotland after ADCP deployment inaccurate.
 - Recover Flowbec equipment in 34m water and very short tidal window.
 - Recover transponder from tidal site at very short notice.

ROV Clients

APEM • Calecore • CEFAS • CFPA • Drace • Green Marine • Hjatland • Leask • Marine Harvest • Marine Scotland Science • Meygen • Oceanflow Development • OPT • RNLI • RSPB • Seatricity • Stork Technical Services • Sullom Voe Shetland • Talisman • University of Aberdeen

ROV Client Testimonials

"I would like to thank you for your ROV services and the very professional way you have carried out this work in support of our Oceanus wave energy converter demonstration at the European Marine Energy Centre. Your experience from working in the West Shetland oil fields has helped us find solutions to difficult tasks associated with the deployment of our devices in the often challenging conditions at our test site off the west coast of Orkney. Your understanding of the marine environment and the advice you have given has added value to your services. I look forward to working with you well into the future". **Bob Tillotson, Director, Seatricity.**

