



Offshore inspection track record

We turn offshore data into insight.



acteon.com

We act on our customers' challenges

Acteon delivers inspection services that help customers confidently protect asset integrity, extend operational life and make smarter, faster maintenance decisions. From floating production storage and offloading systems to subsea infrastructure, we provide tailored procedures for remote-based visual inspections, cathodic protection surveys and anomaly tracking.

This is all underpinned by deep lifecycle understanding, engineering expertise and a reliable track record. We enable safer operations, reduce offshore time and deliver insights that drive long-term asset value.

Inspection and surveying

Americas

Year	Project name	Location	Work summary
2025	Vineyard Wind 1	US	<ul style="list-style-type: none"> • Cable survey • Scour seabed survey
2024	Vineyard Offshore Wind Farm	US	<ul style="list-style-type: none"> • External monopile remotely operated vehicle (ROV) visual inspection • Cathodic protection (CP) survey • Cable protection systems (CPS)
2024	Vineyard Offshore Wind Farm	US	Foundation CP inspection with ROV
2024	Coastal Virginia Offshore Wind Farm – Pilot	US	ROV foundation inspection
2023	Coastal Virginia Offshore Wind Farm – Pilot	US	<ul style="list-style-type: none"> • Multibeam echosounder survey • Scour protection system
2022	Coastal Virginia Offshore Wind Farm	US	<ul style="list-style-type: none"> • External/internal monopile ROV visual inspection • CP survey • CPS
2021	Coastal Virginia Offshore Wind Farm	US	<ul style="list-style-type: none"> • External/internal monopile ROV visual inspection • CP survey • CPS inspection
2021	Coastal Virginia Offshore Wind Farm	US	Export and array cable surveys
2021	Coastal Virginia Offshore Wind Farm – Pilot	US	<ul style="list-style-type: none"> • Wind Farm construction and operations plan • Cable route survey • Unexploded ordnance (UXO) survey
2019	Coastal Virginia Offshore Wind Farm – Pilot	US	<ul style="list-style-type: none"> • Wind Farm construction and operations plan • Cable route survey • Unexploded ordnance (UXO) survey
2018	Brutus A	US	Pipeline inspection

Europe and Africa

Year	Client	Location	Work summary
2024	Butendiek Offshore Wind Farm	North Sea (Germany)	<ul style="list-style-type: none"> • ROV visual inspection • CP survey • Cathodic protection (CP)
2024	Butendiek Offshore Wind Farm	North Sea (Germany)	<ul style="list-style-type: none"> • Inspection of external monopile ROV visual • Annual inspection • External impressed current cathodic protection (ICCP) • Continual monitoring
2024	Butendiek Offshore Wind Farm	North Sea (Germany)	<ul style="list-style-type: none"> • Cable survey • Scour seabed survey
2022	Lynn and Inner Dowsing Wind Farms	North Sea (UK)	<ul style="list-style-type: none"> • Monopile CP survey • pH measurements • General visual inspection (GVI)
2021	Lincs Offshore Wind Farm, Gunfleet Offshore Wind Farm, Walney Southern Sea	UK	<ul style="list-style-type: none"> • Internal CP retrofit • Environmental/CP inspection
2021	Gunfleet Sands Offshore Wind Farm	UK	<ul style="list-style-type: none"> • Internal CP retrofit • Environmental/CP survey
2018-2021	Global Tech 1 ICCP	North Sea (Germany)	<ul style="list-style-type: none"> • Annual inspection in 2020 • External/internal CP
2018	Lincs Offshore Wind Farm	UK	Annual external CP inspection
2017	Lynn and Inner Dowsing Wind Farms	UK	Internal anode inspection
2017	London Array Offshore Wind Farm	UK	Internal/external CP inspection
2017	Lynn and Inner Dowsing Wind Farms	UK	CP monitoring
2017	Sheringham Shoal Offshore Wind Farm	UK	<ul style="list-style-type: none"> • External CP retrofit • Survey visual
2016	Dudgeon Offshore Wind Farm	UK	External cathodic protection monitoring
2014	Gwynt y Môr Offshore Wind Farm	UK	<ul style="list-style-type: none"> • Pile temporary CP design • External CP survey
2013	Lynn and Inner Dowsing Wind Farms	UK	<ul style="list-style-type: none"> • CP • Internal anode retrofit
2013	Greater Gabbard Offshore Wind Farm	UK	<ul style="list-style-type: none"> • Internal CP survey • CP monitoring

Middle East and Asia Pacific

Year	Client	Location	Work summary
2025	North Field	Qatar	ROV crossing survey
2025	North Field	Qatar	Pre-lay survey
2024	Ribyan	Saudi Arabia	As-laid survey
2024	Zuluf	Saudi Arabia	As-laid survey
2024	Karan	Saudi Arabia	Bathymetry survey
2024	Marjan	Saudi Arabia	As-laid survey
2024	North Field	Qatar	As-laid survey As-built survey
2024	North Field	Qatar	<ul style="list-style-type: none"> • Pre-lay survey • Single point mooring general visual inspection (SPM GVI) survey
2024	North Field	Qatar	As-laid survey
2024	TPGS and TANAP Pipeline	Turkey	<ul style="list-style-type: none"> • ROV pipeline inspection • CP survey
2023	AP North and AP South Pipeline	Turkey	<ul style="list-style-type: none"> • ROV pipeline inspection • CP survey
2023	North Field	Qatar	As-built survey
2023	North Field	Qatar	Pre and post intervention works
2023	North Field	Qatar	As-laid survey
2020	TPGS and TANAP Pipeline	Turkey	<ul style="list-style-type: none"> • ROV pipeline inspection • CP survey
2020	Bul Hanine	Qatar	<ul style="list-style-type: none"> • As-built survey • Geophysical survey
2020	Marmara Sea	Turkey	<ul style="list-style-type: none"> • ROV pipeline inspection • CP survey

For mooring inspection and mooring integrity projects, please refer to the Mooring integrity management experience list.

We act across the project lifecycle

Acteon business lines

Intermoor
Mooring and Anchors

Menck
Marine Foundations

UTEC
Geo-services

Solutions

	Site investigation and characterisation	Offshore construction	Asset integrity management	Life extension and decommissioning
	<p>Geophysical and geotechnical surveys</p> <p>Geospatial surveys</p>	<p>Positioning and construction support</p> <p>Integrated marine foundation installation services</p> <p>Mooring solutions</p>	<p>Offshore inspection</p> <p>Monitoring and digital solutions</p> <p>Mooring inspection, maintenance, repair and replacement</p>	<p>Decommissioning engineering</p> <p>Removal and disposal services</p> <p>Asset life extension</p>
Why Acteon	<ul style="list-style-type: none"> Comprehensive data collection Well-organised data orchestration Insightful interpretation Enhanced asset value 	<ul style="list-style-type: none"> Robust experience in the most challenging environments Advanced equipment Intelligent approach 	<ul style="list-style-type: none"> Extensive data-gathering Insightful analysis Highly efficient maintenance, repair and replacement 	<ul style="list-style-type: none"> Tailored decommissioning and life extension plans early in the project lifecycle Efficient offshore execution
What we deliver	<ul style="list-style-type: none"> Mitigating risks Optimising design, construction and maintenance 	<ul style="list-style-type: none"> Ensuring safety Reducing total cost of installation Accelerating schedule 	<ul style="list-style-type: none"> Ensuring compliance Realising maximum asset lifetime value Reducing total cost of operations 	<ul style="list-style-type: none"> Maximising asset value Limiting decommissioning costs Minimising environmental risks 

2H Underpinned by agile engineering consultancy that enhances project-critical decisions, optimises economic viability and minimises risk throughout the energy project lifecycle.