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Project	Client	Start	End	Location	Country
Cable Integrity Risk Assessment for a US West Coast Interconnector	Confidential	June 2018	July 2018	Confidential	USA
CBRA and Burial Assessment Study (BAS) for the West Biscay Interconnector	INELFE S.A.S	June 2018	August 2018	West Biscay ITC	France
CBRA and burial performance prediction for infield and export burial cables with additional HDD consultancy support for the Moray East OWF.	Energias de Portugal Renovaveis	April 2018		Moray East	UK
Expert Witness role to review the design of rock berm crossings for a UK OWF	Confidential	May 2018	June 2018	Confidential	UK
Cable Integrity Risk Assessment including assessment of existing survey data and reporting of key priorities for remediation program	Xodus Ltd	May 2018	June 2018	Greater Gabbard	UK
Orkney Interconnector CBRA	Xodus Ltd	April 2018	June 2018	SSE Orkney	UK
CBRA and review of HDD design for the No. 3 transmission Line between Jeju island and the Korean mainland.	Dohwa Engineering Ltd.	May 2018	Ongoing	KEPCO No. 3 Transmission Line	South Korea
Preliminary routing support, Detailed CBRA – including provision of shipping related information, and Burial Assessment Study for the Kincardine OWF	SIEM Offshore	March 2018	April 2018	Kincardine OWF	UK
Plough Sinkage Calculations for the Nordstream pipeline	Deep Ocean	March 2018	March 2018	Nordstream	Denmark
High level CBRA for the CWA II export cables	50Hertz Transmission	March 2018	June 2018	CWA II	Germany
Burial Assessment study for the Borssele 01 & 02 OWF array cables	SIEM Offshore	February 2018	March 2018	Borssele 01 & 02 OWF	Netherlands
Bathymetric comparison exercise between three separate survey datasets for the Cobra Cable.	Prysmian	February 2018	March 2018	CobraCable Nearshore NL-GER	Netherlands
Burial Assessment Study report for the Johan Sverdup Offshore Power Cables Phase II	NKT HVC BV	February 2018	March 2018	Johan Sverdup Offshore Power Cables Phase II	Norway
Pre-sweep volume assessment for the Hollandse Kust (zuid) cables by comparing bathymetric datasets against a Non-Mobile Reference Level.	Nexans Norway	January 2018	February 2018	Hollandse Kust Zuid	Netherlands
Burial Assessment Study for the Danish Krieger Flak and Vesterhav OWFs	SIEM Offshore	January 2018	February 2018	Danish Offshore Windfarms	Denmark

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Performance assessment of a mass flow excavation tool for pipeline rectification in Durban	Tideway BV	January 2018	April 2018	Durban	South Africa
Review of client's Burial Assessment Study for the Viking Interconnector project	NKT HVC BV	November 2017	February 2018	Viking Interconnector	UK
CBRAs for array cables on Kriegers Flak and array/export cables on Vesterhav (Nord and Sud).	Vattenfall	February 2017	Ongoing	Kriegers Flak and Vesterhav Offshore Wind Farms	Denmark
High level assessment of plough suitability for trenching the CWA II export cable in glacial till (1.5m to 3m depth of cover)	Tideway BV	October 2017	October 2017	CWA II	Germany
Calculations for the estimated progress rate and burial for a 1200kW trencher in the soil conditions at the Johan Sverdup site. An independent review of soil conditions was also performed.	Alcatel Lucent	October 2017	October 2017	Johan Svedrup	Norway
Cable Burial Risk Assessment (CBRA) for the Hornsea 2 OWF (HOW02) array cables in accordance with the Carbon Trust Guidelines.	Orsted	September 2017	October 2017	Hornsea II OWF Array Cables	UK
Macro and micro routing support for the St. Nazaire OWF array Cables	Assodivers Underwater Contractors	August 2017	September 2017	St Nazaire Array Cables	France
CBRA and Cable Protection Analysis Report – covering the whole NorthConnect route survey corridor from Longhaven Bay, UK to Simadalen, Norway.	NorthConnect K5	July 2017	June 2018	UK-Norway	Norway, UK
Routing and CBRA for the IFA2 interconnector project	Prysmian	June 2017	Ongoing	IFA2	UK
Retrospective CBRA on Walney I OWF export cable.	Blue Transmission	May 2017	June 2017	Walney I Export Cable	UK
Burial Assessment Study for the shallow water section of the Cobra export cable.	Prysmian	May 2017	June 2017	Cobra Export Cable	Denmark
Pre-tender burial assessment for 2 x 8km routes, 2 trenchers, Dockyard Reach portion of the Johor Straits in Singapore.	Global Marine System Ltd	May 2017	June 2017	SPPG Power Cables	Singapore

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Review of a BA report for the re-burial of sections of the Princess Amalia OWF export cable route.	Eneco	May 2017	May 2017	Princess Amalia OWF	Belgium
Completion of a Cable Burial Risk Assessment for the BKR02 Array and Interlink cables in accordance with the Carbon Trust guidelines.	Orsted	April 2017	June 2017	Borkum Riffgrund II	Germany
Retrospective CBRA in the Baltic Sea	Not disclosed	March 2017	July 2017	Offshore Germany	Germany
Review and update of initial risk assessment carried out by the end client for 470km of cable, confirming the probability of failures over the cable lifetime with the proposed method of protection / burial. The evaluation of the probability of failure according to surface lay and fully protected scenario's were established. Revaluated the jetting areas, developed conceptual design for two new swords, and reviewed the breakdown of the route for a suitable jetting configuration.	Prysmian	February 2017	May 2017	North Sea Link	UK
Preliminary burial assessment for three cable routes in the Philippines.	Not disclosed	February 2017	February 2017		Philippines
Bearing capacity assessment for trenching tool operating in very low strength clay.	Deep Ocean	January 2017	January 2017	Walney	UK
Detailed CBRA to define and refine burial requirements on the Aberdeen Offshore Wind Farm	VBMS	January 2017		Aberdeen Off-shore Wind Farm	UK
Provision of burial assessment and assistance for the development of operations procedures for a newly acquired jet trenching system for the telecoms cable installation industry.	Omega Subsea UK	January 2017		Flexjet 1	India
Burial assessment study for the infield cables of a wind farm offshore Belgium. The scope of work consisted of : - Review topography and calculate pitch and roll of the trencher and potential free spans along the cable routes. - Review and describe in detail the expected soil conditions along the infield cable routes. - Assess the expected progress rate and the achievable burial depth for two different trenchers along the infield cables.	Not disclosed	December 2016	January 2017	Offshore Belgium	Belgium

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Development and supply of a plough performance model.	Alcatel Lucent	December 2016	January 2017	Arctic	United States Of America
Survey consultancy and supervision for an expert cable geotechnical survey connecting floating wind farm to shore.	Not disclosed	November 2016	December 2016	Offshore Atlantic Ocean	
Conceptual CBRA and definition of likely range of required burial depths for infield cables on a UK Round site.	Not disclosed	November 2016	November 2016	UK Round 3 Wind Farm	UK
Assessment of impact to subsea cables due to boulders displaced by mechanical backfilling operations.	Not disclosed	November 2016			UK
Detailed CBRA for Triton Knoll Offshore Wind Farm export and array cables.	Triton Knoll Off-shore Wind Farm Ltd.	October 2016		Triton Knoll Offshore Wind Farm	UK
Western Isles Cable Burial Risk Assessment (CBRA)	Xodus Ltd	September 2016	December 2016	Western Isles	UK
Trenching assessment and trenching tool modelling to investigate feasibility and achievable progress rates of mounting a cutting wheel on an existing trenching system for the inter array-cables of an Offshore Wind Farm with challenging soil conditions.	Not disclosed	September 2016	October 2016	Baltic Sea	Denmark
Technical advisor to due diligence process for a potential wind farm investment. Primary focus on infield cable asset integrity.	Not disclosed	August 2016	September 2016	UK Round 2 Wind Farm	UK
Review of trenching procedures for a HVDC cable project, examining in particular the applicability of high pressure and low pressure jetting, with either backwash or eductor tools in operation.	Not disclosed	August 2016	August 2016		UK
Investigation of proposed HP and LP jetting system to provide recommendations for optimising the nozzle configurations of both jetting systems, to be used for specific very soft clay sections of an interconnector route.	Not disclosed	June 2016			UK

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In order to evaluate a new, novel design, a conceptual review of the proposed jetting system was performed, and benchmarking of the expected performance with other typical trenchers on the market. In addition, a route map to getting to a final design stage using physical scale modelling and numerical modelling was developed.	Not disclosed	June 2016	June 2016		UK
Burial assessment for Burbo Bank Extension project.	Modular Underwater Systems Limited	June 2016	June 2016	Burbo Bank Extension	UK
Survey consultancy and supervision for cable route surveys.	Xodus Ltd	May 2016	November 2016	SSE Western Isles	UK
Third party review of burial assessment for DoWin3 Offshore Grid Connection HVDC installation.	TenneT	May 2016	June 2016	DoWin 3	Germany
CBRA for Offshore wind farm in the Southern North Sea.	Not disclosed	May 2016	June 2016	North Sea	Belgium
CBRA for the marine cable connection between the Ceres wind farm site and Adelaide.	Senvion	April 2016		Ceres	Australia
Third party review of burial assessment for Nordsee One offshore wind farm.	TenneT	April 2016	April 2016	Nordsee One	Germany
Detailed burial assessment examining the use of multiple trenching tools for a UK offshore wind farm.	Not disclosed	April 2016	April 2016	North Sea	UK
Development of an excel based trencher performance model for an SMD plough to be used to trench the Homesea offshore wind farm export cable.	Jan De Nul	February 2016	February 2016	Hornsea	UK
Assessment of sediment mobility for the inter-array cables of a Round 3 wind farm offshore UK. Definition of a reference seabed level(e.g. that is non-mobile) as well as an estimation for pre-sweeping volumes for each of the cable routes.	Not disclosed	February 2016	February 2016	Offshore UK	UK

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Cable burial risk assessment and definition of cable protection requirements for an export cable on a floating offshore wind project, including river crossing study, design and management of the geotechnical survey for the submarine cable and river crossing and assist the client during tender selection of the geotechnical survey contractor.	Not disclosed	February 2016		Offshore Atlantic Ocean	
Feasibility study relating to cable burial and protection along a river in Schœlcher area(Fort-de-France, Martinique). A geotechnical survey problem was also defined with regards to the available soil data and site conditions.	Réseau de transport d'électricité de France	February 2016	February 2016	Martinique	France
Preliminary burial assessment and trencher performance prediction for inter array cables on a German Offshore wind farm.	Not disclosed	February 2016	February 2016	Offshore Germany	Germany
Development of a Burial Tool Performance Assessment for an offshore wind farm. The scope of work of the study included a burial assessment along the export cable and inter array cable routes and an assessment of the suitability of the nominated trenchers.	Not disclosed	January 2016	January 2016	Offshore Belgium	Belgium
Technical support and tender evaluation for the installation of two submarine cables at east side of the island of Martinique.	Réseau de transport d'électricité de France	January 2016		Martinique	France
Detailed burial assessment of infield cables on UK offshore wind farm.	Not disclosed	December 2015		UK	UK
Part of owner's engineer team dealing with all seabed aspects of planning, design and installation of export cabling.	Not disclosed	December 2015		English Channel	UK
CBRA for Danish offshore wind farm.	Not disclosed	December 2015		Denmark	Denmark
Conceptual burial assessment for UK Round 3 offshore wind farm.	Not disclosed	December 2015		UK	UK
Burial Assessment for a UK Round 3 offshore wind farm.	Not disclosed	December 2015		North Sea	UK
Assessment and comparison of the performance of 3 cable ploughs.	DeepOcean	December 2015	December 2015		UK
Metocean and sediment mobility desk studies to support the consolidation of the local power network in Martinique.	Not disclosed	November 2015			France

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Conceptual burial assessment for UK offshore wind farm.	Not disclosed	October 2015		UK	UK
Burial assessment and CBRA training for a cable installation contractor.	CT Offshore	October 2015	October 2015	Denmark	Denmark
Development of trenching tool reference sheets for cable installation contractor.	Not disclosed	October 2015	November 2015	UK	UK
Preliminary burial assessment for infield cables on a UK Round 3 offshore wind farm.	Not disclosed	October 2015		UK	UK
Post lay burial assessment for a section of export cable approximately 600m in length where a cable repair has been undertaken.	Not disclosed	October 2015		Irish Sea	UK
Burial and sediment mobility assessment for cable installation on a round 3 UK wind farm.	Not disclosed	September 2015		Southern North Sea	UK
Third party review and enhancement of CBRA for the Race Bank project.	DONG Energy	August 2015	August 2015	Race Bank	UK
CBRA methodology and development support to major offshore wind developer.	DONG Energy	August 2015	September 2015	UK	UK
Preliminary burial assessment for infield cables on a UK offshore wind farm.	Not disclosed	June 2015		UK	UK
Trencher performance prediction.	Not disclosed	June 2015		Netherlands	Netherlands
Third party review of burial assessment in chalk.	Not disclosed	June 2015	June 2015	UK	UK
Routing review and full service survey consultancy (geophysical and geotechnical) for two submarine HVDC power cables.	Not disclosed	June 2015		Martinique	France
Geotechnical design, settlement analysis and installation analysis for an Umbilical Termination Assembly (UTA) U-shaped mudmats, located offshore Canada.	Not disclosed	June 2015		Canada	Canada
Preliminary burial assessment to lower an existing telecoms cable to facilitate an export cable crossing.	Not disclosed	April 2015	April 2015	Baltic Sea	Germany
Preliminary burial assessment for infield cables on a German offshore wind farm on a cable-by-cable basis.	Not disclosed	March 2015	April 2015	Baltic Sea	Germany
CBRA for an offshore wind demonstration site.	Not disclosed	March 2015		North Sea	UK
Management of GIS data for and HVDC interconnector project.	Not disclosed	February 2015			Denmark

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Route engineering for the export cables on the Race Bank offshore wind farm.	Jan De Nul	January 2015	July 2015	Race Bank	UK
Development of a jet trenching and mechanical chain cutting model for a trencher. The model covers jet trenching in sand and clay and mechanical cutting in sand, clay and rock.	Jan De Nul	January 2015			Belgium
Preliminary burial assessment for a UK offshore wind farm.	Not disclosed	January 2015		UK	UK
Preliminary burial assessment for a UK offshore wind farm.	Not disclosed	January 2015		UK	UK
Preliminary burial assessment for a UK offshore wind farm.	Not disclosed	January 2015		UK	UK
Preliminary burial assessment for a UK offshore wind farm.	Not disclosed	December 2014	December 2014	UK	UK
Review of existing technical documents (surveys and studies) to determine risks to a submarine cable project, benchmarking against other similar projects. Data gap analysis was also performed alongside provision of recommendations for future work.	Not disclosed	November 2014	December 2014	Chile	Chile
Secondment to an offshore developer to act as foundation/geotechnical engineer for an offshore demonstrator site.	Not disclosed	November 2014		UK	UK
A review of constraints within an export cable route corridor and proposed separation and routing strategy for 8,10 and 12 cables. A review of mobile sediment and potential volumes of dredging to be conducted to mitigate this.	Not disclosed	October 2014	November 2014	UK	UK
Preliminary burial assessment for a German offshore wind farm.	Not disclosed	August 2014	October 2014	Germany	Germany
Preliminary burial assessment for the inch Cape offshore wind farm.	REEF Subsea	August 2014	August 2014	Inch Cape	UK
Preliminary burial assessment for a UK offshore wind farm.	CT Offshore	August 2014	August 2014	Burbo Bank Extension	UK
Export cable route selection, offshore survey, burial risk assessment and burial assessment.	Energias de Portugal Renovaveis	June 2014	August 2014	Viana do Castelo	Portugal
Routing, burial risk assessment and burial assessment for cables crossing a river, Southwest Ireland.	Not disclosed	June 2014			Ireland

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Burial assessment for infield and export cables on Danish offshore wind farm.	Not disclosed	May 2014		Denmark	Denmark
CBRA and Burial Assessment for UK Round 3 offshore wind farm.	Not disclosed	May 2014			UK
Burial assessment for the Nordsee Ost offshore wind farm.	Visser & Smit Marine contracting	May 2014		Nordsee Ost	Germany
Burial assessment for the North Sea telecommunications cable project.	Not disclosed	April 2014	May 2014		Norway
Burial risk assessment and burial assessment for a Dutch offshore wind farm.	Not disclosed	March 2014	April 2014		Netherlands
Burial assessment of cable ends on UK offshore wind farm.	Not disclosed	March 2014	April 2014		UK
Burial assessment for an export cable on a UK offshore wind farm.	Not disclosed	March 2014	March 2014	North Sea	UK
Engineering for scoping of trenching trials in French sector offshore wind.	Not disclosed	February 2014		Offshore France	France
Burial assessment for two German offshore wind farms.	Not disclosed	January 2014	February 2014		Germany
CBRA for infield and export cables on the Burbo offshore wind farm.	DONG Energy	December 2013	April 2014	Burbo Bank Extension	UK
CBRA for infield and export cables on the Walney offshore wind farm.	DONG Energy	December 2013	May 2014	Walney Extension	UK
Preliminary burial assessment for the inter array cables on the Gwynt y Mor Offshore wind farm.	CT Offshore	November 2013	November 2013	Gwynt y Mor	United Kingdom
Research and development project as lead authors of a program shift in the appropriate assessment of risk to subsea cables. Resulted in the Carbon Trust Burial Risk Assessment methodology.	Xodus Ltd	November 2013			UK
CBRA for infield cables on the Borkum Riffgrund Offshore wind farm.	CT Offshore	November 2013	December 2013	Borkum Riffgrund I	UK
Long term survey consultancy and supervision for in-service interconnector assets.	Not disclosed	November 2013	December 2013		UK
Desk study, review of the available data, completion of a hazard assessment and to provide preliminary recommendations for the implementation of a HVDC cable river crossing. Two locations were being investigated.	Not disclosed	November 2013	December 2013		Nigeria

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Burial assessment and cable routing requirement study on a French offshore wind farm. Includes appraisal of recent survey data, updating of soil province models and selection of appropriate burial tools.	Not disclosed	October 2013		Bay of Biscay	France
Preliminary burial assessment for the inter array cables on the Gode Wind II offshore wind farm.	CT Offshore	September 2013	October 2013	Gode Wind II	Germany
Feasibility study for installation of an electric cable on a route characterised by very challenging soils. Electrical conductivity of expected soils were also predicted.	Not disclosed	August 2013	September 2013		France
Provision of geoscience consultancy services for landing area for a significant power cable between Norway and the UK including specification for ground investigation and feasibility study for horizontal directional drilling. Coastal erosion assessment to define the need of coastal defences at landing point.	Intertek	August 2013	April 2014	North Sea Network HDD	UK
Preliminary burial assessment for the inter array cables on the Galloper offshore wind farm.	REEF Subsea	August 2013	August 2013	Galloper Wind Farm	UK
Burial assessment of the proposed Normandy 3 route for an electrical inter-connector cable between the coasts of Jersey and France. Report reviewed the likelihood of achieving the required burial depth with the proposed plough in the seabed conditions identified from the geophysical and geotechnical surveys. Indicative anticipated plough towing forces and progress rates were also provided.	Prysmian	July 2013		Normandy 3 Cable	France
Burial assessment study for the infield cables of a wind farm offshore Belgium. The scope of work consisted of : - Review topography and calculate pitch and roll of the trencher and potential free spans along the cable routes. - Review and describe in detail the expected soil conditions along the infield cable routes. - Assess the expected progress rate and the achievable burial depth for two different trenchers along the infield cables.	Not disclosed	July 2013	April 2014	Offshore Belgium	Belgium

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Holistic industry-wide review of trenching systems suitable for the inter array cables on the Wikingen offshore wind farm. Lay and burial methodologies were reviewed, in addition to the trencher types. Particular site risks were assessed in relation to industry capabilities and an overall risk profile for the site was developed.	Iberdrola Renewables Offshore Deutschland	July 2013	September 2013	Wikingen	Germany
Burial risk assessment, burial assessment, on bottom stability assessment and rock berm design for the Gwynt y Mor offshore wind farm.	RWE	June 2013	June 2014	Gwynt y Mor	UK
Geotechnical survey design(scope and specification) for infield cables on the Westermost Rough offshore wind farm.	Technip Offshore Wind Ltd	May 2013	July 2013	Westermost Rough	UK
Geotechnical review and burial assessment for a German offshore wind farm.	Not disclosed	April 2013	June 2013	North Sea	Germany
Burial risk assessment, cable routing and assessment of spud can natural backfill for the Borkum West II offshore wind farm.	Technip Offshore Wind Ltd	March 2013	March 2013	Borkum West II	Germany
Burial assessment, burial risk assessment and route position listings for an offshore wind farm.	Not disclosed	February 2013	June 2013		UK
Preliminary burial assessment for the infield cables on the Borkum Riffgrund offshore wind farm.	Beatrice Offshore Wind Ltd	January 2013		Beatrice Offshore Wind Farm	UK
Provision of Burial Risk Assessment for the NEMO HVDC Interconnector cable linking the UK with Belgium to aid tendering by contractors for the cable installation work scope. The approximate length of the cable is 120km. This assessment outlined the required cable burial depth along the route to mitigate the risk from hazards to the cable and where required, suggested alternative protection methods. The study considered all natural and anthropogenic hazards both primary and secondary. This was delivered on the form of a report supported by hazard plans of the route.	National Grid	November 2013	May 2013	NEMO Interconnector	Belgium
Desk study and data review of the Race Bank offshore wind farm in order to assess the suitability of trenching tools and capabilities.	REEF Subsea	November 2012	December 2012	Race Bank	UK
Burial assessment and assessment of jet trenching tools for the installation of the inter array and export cables of a UK offshore wind farm.	Not disclosed	October 2012	November 2012	North Sea	UK

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Review of as-installed data with reference to the performance predictions provided in burial assessment. Where target burial depths have not been achieved, causes are established, the residual risk to the cables and the possible measures that are required to remediate the risk.	Technip Offshore Wind Ltd	September 2012	May 2012	Gunfleet Sands 3	UK
Preliminary burial assessment for the inter array cables of the Kentish Flats offshore wind farm.	Not disclosed	August 2012	September 2012	UK	UK
Route engineering and route position listing spreadsheets and cable alignment charting, 2D/3D modelling of seabed data and delivery of training seminars for the Westermost Rough offshore wind farm.	Technip Offshore Wind Ltd	August 2012	June 2014	Westermost Rough	UK
Framework for cable burial protection strategy and to provide target burial depths for the Gunfleet Sands 3 demonstration project.	DONG Energy	August 2012	September 2012	Gunfleet Sands 3	UK
Desk based study and seabed conditions review on the approach to the Thanet offshore wind farm.	Visser & Smit Marine contracting	February 2012	February 2012	Teesside	UK
Provision of survey consultancy and supervision for the geophysical survey for the NorGer Electrical Interconnector project.	Statnett AS	January 2012	January 2012	Norway Germany Electrical Interconnector	Germany
Provision of survey consultancy and supervision during the final aspects of the route survey campaign for the 711km HVDC cable between Norway and UK	Statnett AS	January 2012	January 2012	UK Norway Interconnector	UK
Development of preliminary marine HVDC route from Puerto Montt to Yelcho Sur and HVAC crossing in Southern Chilean Fjords as part of the Southern Power Project.	Intertek	January 2012	January 2012	Southern Power Project Electrical Cable	Chile
Development of preliminary 711 km HVDC interconnector route from Norway to UK. Engagement comprised survey consultancy and supervision and survey design	Intertek	January 2012	January 2012	UK Norway Interconnector	UK
Preliminary burial assessment for the export and inter-array cables of the Teesside offshore wind farm	Not disclosed	January 2012	January 2012	North Sea	UK

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Project specific training for subsea cable burial on the WODS offshore wind farm array cables	CT Offshore	December 2011	January 2012	West of Duddon Sands	UK
Burial assessments of infield cables on the Baltic II offshore wind farm for both wheel cutter and jet trenching methodologies	Visser & Smit Marine Contracting	July 2011	October 2011	Baltic II	Germany
Burial assessment of inter-array and collector cables on the Lincs offshore wind farm	Technip Offshore Wind Ltd	July 2011	July 2012	Lincs	UK
Desk based study and seabed conditions review for the inter-array cables of the Riffgat Array offshore wind farm	Technip Offshore Wind Ltd	July 2011	August 2011	Riffgat Array	Germany
Burial assessment of export cables on the Riffgat offshore wind farm	Technip Offshore Wind Ltd	June 2011	July 2011	Riffgat	Germany
Burial assessment for two proposed export cables routes for a UK offshore wind farm	Not disclosed	May 2011	May 2011		UK
Plough uplift assessment for burial of cables on the Lincs offshore wind farm	Technip Offshore Wind Ltd	May 2011	June 2011	Lincs	UK
Burial assessment of the power and communication cables for a German offshore wind farm	Not disclosed	April 2011	May 2011		Germany
Preliminary burial assessment for the export cables of a UK offshore wind farm	Not disclosed	April 2011	May 2011	West Coast UK	UK
Preliminary burial risk assessment and burial assessment for the inter-array cables in the Gwynt y Mor offshore wind farm	Technip Offshore Wind Ltd	April 2011	June 2011	Gwynt y Mor	UK
Burial assessment of inter-array cables on the HoHe See offshore wind farm	Technip Offshore Wind Ltd	April 2011	May 2011	Hoho See	Germany
Comparison of 4 jet trenching systems and derivations of their anticipated performance for the burials of HDVC cables. The assessment was then applied to an export cable route.	Not disclosed	March 2011	April 2011		Germany
Review of burial predictions for jetting burial on the Thanet offshore wind farm	Subocean	November 2010	December 2010	Thanet	UK
Cable routing, RPLs and charting for the installation of inter-array cabling on the Sherringham Shoal offshore wind farm	Visser & Smit Marine Contracting	August 2010	April 2012	Sherringham Shoal	UK

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Preliminary burial assessment for the Eldepasco offshore wind farm	Subocean	July 2010	September 2010	Eldepasco	Belgium
Burial risk assessment, back analysis, cable routing, cable burial assessment, and cable recovery for the export cables for Greater Gabbard offshore wind farm	Subocean	June 2010	December 2010	Greater Gabbard	UK
Cable installation engineering and burial assessment for the Piamphol Brehat tidal array	Subocean	June 2010	July 2010	Paimpal Brehat	France
Cable routing assessments for the BIMEP wave energy demonstration site	Subocean	June 2010	June 2010	Bimep	Spain
Seabed conditions review, burial assessment, trenching engineering and burial assessments for the infield cables of the Sherringham Shoal offshore wind farm	Visser & Smit Marine Contracting	June 2010	November 2010	Sherringham Shoal	UK
Preliminary burial assessment for the export cable of the Kreigers Flak Offshore wind farm	Subocean	May 2010	May 2010	Kriegers Flak	Germany
Burial assessment focusing on the maximum attainable burial for the inter-array cables on the Thanet offshore wind farm using a jet burial tool	Thanet Offshore Wind Farm Ltd	May 2010	June 2010	Thanet	UK
Provision of in excess of 20 burial assessments for jet trenching in addition to conceptual design of jetting swords for cutting stiff clays, and jetter performance modelling	Modular Underwater Systems Limited	February 2009	December 2013		UK
Review of the geotechnical and geophysical data relevant at each turbine location and an estimate of the expected burial performance of a jetting burial system on the Rhyl Flats offshore Wind farm	Oceanteam	February 2008	November 2008	Rhyl Flats offshore Wind farm	UK
Expert review of jet trenching performance for jet sled and tracked ROV jetting tool for power cable burial (1.5-3 m depth) on Egmond and Zee wind farm as part of contract dispute and claims	Oceanteam	April 2007	April 2008	Egmond aan Zee	Netherlands



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