

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Bachmann electronic GmbH		Kreuzäckerweg 33		A-6800	Feldkirch	Austria	Bachmann electronic GmbH develops, produces and distributes complete system solutions for challenging automation requirements. The innovative M1 control system and the visualisation solutions of Bachmann electronic are used worldwide in a wide variety of applications in mechanical engineering, in wind power plants, renewable energy and maritime and offshore.	www.bachmann.info
Liebherr-Werk Nenzing GmbH	Dr. Hans Liebherr Str. 1			A-6710	Nenzing	Austria	Liebherr manufactures various types of cranes for lifting and cargo handling in the maritime sector, including ship cranes, offshore cranes and a comprehensive port equipment portfolio. The offshore industry is served by tailor-made lifting equipment from Liebherr, constructed to suit customers' requirements and for use in extreme environments.	www.liebherr.com
Palfinger Wind	Moosmühlstraße 1			A-5203	Köstendorf	Austria	PALFINGER WIND is the expert for onshore and offshore cranes. For more than ten years, the company has produced wind cranes for nacelles, platforms and substation/accommodation platforms. PALFINGER WIND offers an extensive lifting concept: a perfectly balanced set of nacelle and platform cranes minimises breakdown times during maintenance/repair work.	www.palfingermarine.com
Cathie Associates	Park Hill	J. E. Mommaertsiaan 22/D		B-1831	Diegem	Belgium	Cathie Associates provides geotechnical and geophysical engineering consultancy services to the oil, gas and renewable energy industries. We have developed a specialization for the marine environment: offshore, coastal, ports and harbours. We bring a unique brand of technical engineering expertise and practical construction support capability to our clients.	www.cathie-associates.com
CG	Antwerpsesteenweg, 167			B-2800	Mechelen	Belgium	CG is an established turnkey 'design and build' contractor for onshore and offshore grid connection infrastructure. CG also manufactures SLIM® wind turbine transformers, power transformers, switchgear, automation and control products for wind farm projects. Project references include Offshore Wind Farm Substations at Belwind, Butendiek, Amrumbank, Humber Gateway, Northwind and Luchterduinen.	www.cgglobal.com
Cofely Fabricom	Leo Bosschartlaan 1			B-2660	Hoboken	Belgium	Cofely Fabricom has an impressive track record and reputation in the European offshore wind market. Our technical competence and know-how makes us not only a major player in the construction of offshore substations but also in electrical works on transition pieces, grid integration, operations and maintenance and remediation of foundation/grouting issues.	www.cofelyfabricom-gdfsuez.com
EWEA - European Wind Energy Association	80 rue d'Arlon			B-1040	Brussels	Belgium	With 700 members from 60 countries, EWEA is the voice of the wind industry, promoting wind power in Europe and worldwide. EWEA has 30 years of experience in organising wind energy events. EWEA Annual Event and EWEA Offshore conference and exhibition are considered as Europe's premier wind energy events.	www.ewea.org
FLIDAR	Esplanadestraat 1			B-8400	Ostende	Belgium	The FLIDAR (floating lidar) delivers offshore wind measurements with equivalent accuracy to a fixed met mast at significantly reduced cost. It can be deployed in one day and can provide crucial data throughout the project development. Visit our stand to see the validation analysis done by third party consultants.	www.flidar.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
G&G International NV	Molenweg 109			B-2830	Willebroek	Belgium	As a fabricator of high quality, complex, heavy and durable metal constructions, G&G International is an esteemed and established partner for demanding offshore projects, both for traditional (oil and gas) and renewable energy (wind, wave and tidal). We supply offshore foundations and other specific installation structures for prestigious offshore projects.	www.ggi.be
GeoSea N.V.	Haven 1025	Schedeldijk 30		B-2070	Zwijndrecht	Belgium	GeoSea is a specialised company for offshore works, focused on the installation of wind turbine foundations, erection of turbines and site investigations at sea. Large jack-up platforms and drilling and piling rigs are our plants of choice for working in water depths of up to 40m.	www.geosea.be
Mobilis Rentals & Services BVBA	Schildersstraat 17			2000	Antwerpen	Belgium	MOBILIS RENTALS & SERVICES YOUR PARTNER AND SERVICE PROVIDER FOR: RENTAL, INSTALLATION, MAINTENANCE OF AIDS FOR NAVIGATION EQUIPMENT FOR THE OFFSHORE INDUSTRY. OUR PRODUCTS : LANTERNS, LIGHTS, BOUYS, BEACONS, MOORING SYSTEMS AND MODULAR PONTOONS.	http://www.mobilis-sa.com/
Scaldis Salvage and Marine Contractors NV	North Trade Building	Noorderlaan 133 - Box 31		B-2030	Antwerp	Belgium	Scaldis is an international offshore contractor specialised in marine heavy lifting and transportation operations and developing specific lifting techniques for each project. The activities can be categorised as follows: oil and gas projects, renewables/environmental works, deconstruction works, civil works and heavy lifting in salvage related works.	www.scaldis-smc.com
AXYS Technologies Inc.		2045 Mills Road		V8L 5X2	Sidney	Canada	AXYS Technologies has over 35 years experience in the development, deployment and maintenance of offshore systems that record and transmit ocean data in real time. The WindSentinel™ is the world's first commercially deployed wind resource assessment buoy capable of accurately gathering data on wind speed, wind direction and turbulence.	www.axystechnologies.com
CHENGXI SHIPYARD CO.,LTD	No.1 Hengshan Road			214433	Jiangyin	China	Wind tower manufacturer, 11 years experience, 5MW offshore wind tower and foundation experienced. Current production capability: max. Dia 10 meters.	www.cxwindtower.com
CREIA / Offshore Wind China	8/F OOCL Plaza, 841 Yan An Zhong Rd			200040	Shanghai	China	OFFSHORE WIND CHINA conference and exhibition, which is No.1 in Asia and No.2 in the world, has been held fruitfully by CREIA and SIEC in Shanghai for six years. With the China's offshore booming market, OFFSHORE WIND CHINA 2014 will be held from June 4-6 in Shanghai.	http://www.offshorewindchina.com
Inner Mongolia Baotou Steel Rare Earth Magnetic Materials Co.,Ltd	No. 32 Huanghe Street, Rare Earth Hi-tech Zone			014030	Baotou	China	BGM is a wholly owned subsidiary company of Inner Mongolia Baotou Steel Rare Earth Group. Registered capital is RMB 176 million (USD 25.88 million). Main product: NdFeB strip casting alloy and sintering NdFeB magnets. Production capacity: 15,000T NdFeB strip casting alloy and 5000T sintering NdFeB magnets.	www.nmagnet.com
Jiangyin Hengrun Ring Forging Co., Ltd.	181, Zhuhuang Road, Zhutang Industrial Zone, Zhutang Town			214415	Jiangyin, Jiangsu	China	Hengrun is equipped with 2.5M, 6.3M and 8.5M ring rollers, 2,500 ton and 4,500 ton presses, and matching facilities of turning, drilling, heat treatment, testing and inspection equipment. Hengrun produces 18,000 tower flanges annually with maximum outside diameter of 8000mm, net unit weight of 20,000kg.	www.hengrun-forging.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Zhenshi Group Hengshi Fiberglass Fabrics Co., Ltd. / JUSHI GROUP	1 Guangyun South Road, Tongxiang	669 Wenhua Road (South), Tongxiang Economic Dev		314500	Tongxiang City	China	Hengshi Company is a Sino-US joint venture that weaves and markets various fiberglass fabrics and mats. It has cooperated with Vestas and Siemens for several years. Jushi Group is a global leading manufacturer and promoter of fiberglass. It specially produces fiberglass as reinforcement for windmill blade application.	www.chinahengshi.com.cn / www.jushi.com
A2SEA A/S	Kongens Kvarter 51			DK-7000	Fredericia	Denmark	A2SEA - powered by know-how. A2SEA offers integrated installation and service solutions for the offshore wind industry. Since 2002, our fleet has installed more than 1000 turbines and 400 foundations. Powered by know-how and experience, our project teams complete every installation safely, on time, and to budget.	www.a2sea.com/
Aarsleff	Lokesvej 15			DK-8230	Aabyhoej	Denmark	Aarsleff is a leading Danish contracting company. Our expertise is to devise, plan and implement large-scale projects within infrastructure, climate adaptation, the environment, energy etc. - from design to handing-over. Our point of departure is a strong position in Denmark and the Baltic Sea region, and we solve projects worldwide.	www.aarsleff.com
AH Industries A/S, Site Solutions	Gl. Skartved 9-11			DK-6091	Bjert	Denmark	Site Solutions is an independent business unit within the Danish company AH Industries. We have years of experience of supplying the wind industry both onshore and offshore. We have a long track record of developing and producing lifting tools and lifting controls for the wind turbine.	www.ah-industries.com
Aluwind A/S	Kielbergvej 7			DK-5750	Ringe	Denmark	With more than 15 years of experience in designing and producing aluminum components and structures for wind turbines, Aluwind has 100% focus on the wind energy industry and its requirements for durable and lightweight products, flexible and cost-efficient production, and reliable deliveries. Aluwind has locations in Europe, China and USA.	www.aluwind.com
APRO Wind A/S	Sdr Kajgade 7-9			DK-8500	Grenaa	Denmark	APRO Wind is a manpower solution provider to the onshore and offshore wind industry. The primary aim is cost effective execution and safe performance helping to increase customers efficiency and reduce their cost and is based on a deep understanding of the processes of installing and servicing of wind park establishing.	www.apro-wind.com
BAC Corrosion Control AS	Færøvej 7-9			DK-4681	Herfølge	Denmark	BAC has produced anodes for more than 60 years. In Denmark we do all operations regarding the production: purchase of raw material, bending of pipes, welding operations, casting the anodes. Our bending machine is up to 6"x7.2, and our profile cutter is up to Ø400 wt 50mm.	www.bacbera.dk
Bladt Industries A/S	Nørredybet 1			DK-9220	Aalborg Ø	Denmark	Bladt Industries has the experience and facilities to deliver high-quality steel solutions for offshore wind projects. We provide strong project management, highly skilled welders and modern production facilities with direct seaway access. We take pride in our precision, quality, experience and high standards at all times. Bring on the challenge.	www.bladt.dk
Blue Water Shipping	Trafikhavnsvej 9			DK-6701	Esbjerg	Denmark	Blue Water Shipping is a one-stop-shop logistic provider for wind. We transport over 3000 turbine units per year, operate 1.6 million square meters of terminal area and act as port agents & stevedores, on more than 450 port calls per year. Our in-house specialists offer local services worldwide!	www.bws.dk

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
ConWx	Hauser Plads 18, 3			DK-1127	København K	Denmark	ConWx supplies offshore companies, utilities and trading houses with forecast and hindcast data and software systems. Our services comprise of meteocean site and route forecasts, vessel motion forecasts, wind power forecasts, numerical hindcast data and statistics. ConWx delivers tailored in-house forecast and hindcast systems installed at client servers.	www.conwx.com
COWI A/S	Parallelvej 2			DK-2800	Kongens Lyngby	Denmark	COWI offers the full range of design and engineering services related to offshore WTG foundations and offshore substations. COWI has accumulated extensive experience and know-how from offshore design projects and has applied this experience in the design of numerous wind farms worldwide, like the London Array project with 630MW.	www.cowi.com
CT Offshore	Svendborgvej 35			DK-5260	Odense S	Denmark	With more than 10 years of know-how within subsea cable installation, maintenance and repair, CT Offshore A/S aims for the best fit solution in every project, tailored by experience. Good evidence of our proven track record includes references from the most demanding offshore wind energy projects developed so far.	www.ctoffshore.dk
Danbor	Kanalen 1			DK-6700	Esbjerg	Denmark	Offshore Wind Power – area of priority of the Danbor Group. Being a serious and competitive partner for logistics services and handling components for the wind industry, Danbor's professional logistics staff constitutes a serious and innovative solution finder in the field of handling large components to wind projects.	www.danbor.com
Danish Energy Authority	Amaliegade			DK-1256	Copenhagen K.	Denmark	The Danish Energy Agency was established in 1976, and is an agency under the Ministry of Climate, Energy and Building. The Agency employs about 250 people. The work of the Danish Energy Agency involves matters relating to energy supply and consumption, as well as Danish efforts to reduce carbon emissions.	www.ens.dk/offshore
Danish Pavilion		Glarmestervej 20 A		DK-8600	Silkeborg	Denmark	Your one-stop-shop to Danish suppliers. It takes the right people to innovate, develop and deliver high class products and projects. Pavilion of Denmark is your direct access to a unique network of Danish key suppliers and experts from the entire Danish wind supply chain.	www.dk-wind.com
Danish Wind Energy Group/ Danish Export Association		Glarmestervej 20 A		DK-8600	Silkeborg	Denmark	DWEG is your access to a unique network of 130 Danish key suppliers from the entire supply chain. All member companies have taken part in making Denmark the global centre of wind power technology. DWEG is part of Danish Export Association, the largest organizer of export Networks in Denmark.	www.dk-wind.com
Danish Wind Industry Association	Rosenoerns Alle 9, 5. sal			DK-1970	Frederiksberg C	Denmark	The Danish Wind Industry Association (DWIA) is Denmark's largest and oldest industry association with more than 270 member companies comprising the entire wind power supply chain. Get a firsthand impression of the Danish wind industry and visit DWIA and a range of Danish companies at the Danish pavilion.	www.windpower.org
Danish Yachts	Vestre Tvaermole 28			9990	Skagen	Denmark	Danish Yachts' SWATH is designed for high-speed passenger transport to and from the windfarms and between the towers. The vessel can operate over a range of 1000nm, and provides stable running in a significant seaway of 2.5 metres, permitting operation in almost all weather conditions, whilst maintaining safety and comfort.	http://www.danishyachts.com/

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
deugro Danmark A/S	Overgade 21			DK-7400	Herring	Denmark	Project transport specialist and global organisation with a worldwide representation. Highly specialised forwarder in the project and heavylift field. Onshore and offshore setup. Full scope logistics including vessel chartering, port logistics and health, safety and environmental management. Your professional, dedicated and innovative partner committed to the job.	www.deugro.com
DHI		Agern Allé 5		DK-2970	Hørsholm	Denmark	DHI is an independent, global consulting and research organization with more than 1100 employees advancing technological development and competence in the fields of water, environment and health. DHI has contributed to the development of offshore wind farms and marine renewable energy installations worldwide for more than 20 years.	www.dhigroup.com
Dialight BTI A/S	Bygmestervej 6			DK-2400	København NV	Denmark	Dialight BTI is a leading provider of high-quality solutions for Marine-Aids-to-Navigation and Aviation Obstruction Lights. We offer fully integrated PLC/TCP-IP solutions tailored to the individual offshore wind markets. We offer 15 years of experience within the on- and offshore wind business and more than 100 years in the marine industry.	www.dialight.com
DNV KEMA		Tuborg Parkvej 8, 2nd Floor		DK-2900	Hellerup	Denmark	DNV KEMA Energy & Sustainability provides world-class, innovative solutions to the wind energy industry in the fields of business and technical consultancy, testing, inspections and certification, risk management, and verification. Services for wind energy include: wind resource assessment, project due diligence, type and project certification, marine/offshore advisory services and asset-risk-management.	www.dnvkema.com
DONG ENERGY WIND POWER	Nesa Alle 1			DK-2820	Gentofte	Denmark	DONG Energy is one of the leading energy groups in Northern Europe. Our business is based on procuring, producing, distributing and trading in energy and related products in Northern Europe. DONG Energy has nearly 7000 employees and is headquartered in Denmark. For further information, see www.dongenergy.com	www.dongenergy.com
DSV BALTSHIP	Oliehavnsvej 2			DK-8600	Aarhus C.	Denmark	DSV BALTSHIP provides logistics and project services in relation to offshore solutions of any kind. Focusing on logistics and planning, project execution and special vessel development, we enter into close innovative partnerships with our customers providing them with consultation, careful coordination and naval architect engineering.	www.dsv.com/project-transport
DTU Wind Energy	Frederiksborgvej 399	Building 118		DK-4000	Roskilde	Denmark	Keywords describing DTU Wind Energy: Offshore support structures, hydrodynamics, wakes, environmental conditions, aerelasticity, wind resources, boundary-layer meteorology, fluid dynamics (CFD), loads and constructions, structural mechanics, material research, wind turbine testing, remote sensing techniques, offshore measurements, wind power integration, grid integration and control, composite materials.	www.vindenergi.dtu.dk/English.aspx
EIVA A/S	Teglbaekvej 8-10			DK-8361	Hasselager	Denmark	EIVA's extensive product portfolio ranges from software and hardware through to integrated turnkey solutions for offshore survey operations. Add the possibility of drawing on our vast experience of more than 30 years in the market to this, you may very well have found your new partner.	www.eiva.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Energy Metropolis Esbjerg, Denmark	NielsBohrs Vej 6			DK-6700	Esbjerg	Denmark	Esbjerg is Denmark's gateway to the west. The short, but eventful history means that investing in Esbjerg is an investment in growth and development. There is a reason why companies such as Siemens, DONG, and Semco Maritime have invested heavily in Esbjerg. Here, the distance from thought to action is short.	www.eeu.dk/en
Fiberline Composites A/S	Barmstedt Allé 5			DK-5500	Middelfart	Denmark	Fiberline Composites is a leading manufacturer of advanced composite profiles and gratings for wind turbine towers and nacelles. Furthermore we supply the wind power industry with finished components and structures, including tower covers, service platforms, helihoists, and boat landings. Fiberline GRP-profiles are non-corrosive and combine high strength with low weight.	www.fiberline.com
FORCE Technology	Park Allé 345			DK-2605	Brøndby	Denmark	At FORCE Technology we are experts within design and test of offshore structures. Following services is offered: Submerged inspections, condition monitoring systems of structures, fatigue strain calculations, advising and modeling of CP systems, advising coating and corrosion protection, RCA on any failures.	www.forcetechnology.com
GEO	Maglebjergvej 1			DK-2800	Kgs. Lyngby	Denmark	GEO is a Danish geotechnical company founded 1943. GEO provides comprehensive geophysical and geotechnical surveys, offshore geoengineering as well as complete laboratory-work. GEO has provided geotechnical site investigations for more than 40 offshore wind farms; and has been doing it for longer than anyone else in the industry.	www.geo.dk
Global Wind Service	Vesterballevej 17			DK-7000	Fredericia	Denmark	The Preferred Supplier of Turbine Technicians, Expertise and Services. Global Wind Service is a turnkey contractor and subcontractor delivering infrastructure services to the global onshore and offshore wind markets. We provide a full range of professional services and are dedicated to delivering a safe, fast and reliable package. Our Search practice is different in ways that will make a difference to you.	www.globalwindservice.com
GML Search & Selection	Fredericiagade 17 st.			DK-6000	Kolding	Denmark	Competing for the best talent, you don't want to waste time educating your search consultant on the realities of your business.	www.gml-hr.dk
ISC Consulting Engineers A/S	Oster Alle 31			DK-2100	Copenhagen	Denmark	Our energy consultants are true industry insiders, who understand how things work in your world. ISC Consulting Engineers A/S provide multidisciplinary engineering services for offshore wind farms as well as for oil and gas installations. ISC has taken part in the design of almost 40 per cent of all offshore wind farm substations installed or under construction in the world to date.	www.isc.dk
ITW WindGroup	c/o ITW Densit ApS	Gasværksvej 46		DK-9000	Aalborg	Denmark	ITW WindGroup is a global supplier of offshore and onshore foundation grouts, adhesives and sealants, vacuum bag tapes, tower and blade coatings, anti-skid coatings, cleaners and degreasers, mold release, grease, lubricants, tapes, and mechanical testing equipment. We provide solutions for: composites, operation and maintenance, and turbine construction.	www.itwind.com
K2 Management A/S		Jegstrupvej 34		DK-8361	Hasselager	Denmark	K2 Management is an independent and worldwide operating wind energy adviser, with wind industry specialists, offering know-how and support in all phases from idea to installation and into maintenance. Our services and offerings are based on practical experience from involvement in more than 650 onshore projects and 45 offshore projects.	www.k2management.dk

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
KNUD E. HANSEN A/S	Claessensvej 1			3000	Helsingør	Denmark	Naval architects, designers and marine engineers. Consultancy and a leading provider of innovative and customized solutions; Construction and installation of offshore windfarms and design of dedicated installation vessels. <ul style="list-style-type: none"> • Tender assistance • Engineering & procurement • Logistics & transport • Installation • Decommissioning • Vessel design • Conversions 	http://www.knudehansen.com
Liftra	Karlskøgevej 12			DK-9200	Aalborg SV	Denmark	Liftra develops and produces lifting and transport equipment for wind turbine components. Liftra has extensive experience in installation on offshore turbines and especially in single blade installation. Liftra Offshore Service operates unique inspection techniques for assets in the wind sector and operates access platforms for wind turbine blades.	www.liftra.com
Lindø Industrial Park A/S	Kystvejen 100			DK-5330	Munkebo	Denmark	Facilities and logistics for offshore industries. Lindø Industrial Park is situated centrally between the North Sea and the Baltic Sea with international harbour and logistics facilities for handling very large units of up to 1000 tons. Ready to use facilities are available for any kind of offshore project.	www.lindo-industripark.dk
Maersk Broker K/S	Specialised Tonnage	Midtermolen 1		DK-2100	Copenhagen	Denmark	Maersk Broker Renewables and Maritime Engineering (MB-RAME) offer a vast range of brokering and agency services to the offshore wind industry. We provide innovative solutions to storage, transport and installation requirements. These include new building projects, foundation design, chartering of tonnage for the full marine spread and port agency services.	www.maerskbroker.com
MAKE	Sønder Alle 9			DK-8000	Aarhus	Denmark	MAKE is a leading source of insight into the renewable energy industry. Our knowledge of local markets, our powerful databases, our extensive professional network and global team of industry experts enable us with proven accuracy to connect the dots in a dynamic and rapidly developing business and accelerate results for our clients.	www.consultmake.com
Mita-Teknik	Haandværkervej 1			DK-8840	Roedkærbro	Denmark	We develop and manufacture control systems, power panels and technology for on- and offshore wind turbines. Our track record is continuously proven as more than 42,000 wind turbines equipped with our state-of-the-art systems deliver optimal performance and unsurpassed reliability daily. We Make Wind Competitive!	www.mita-teknik.com
MT Højgaard	Knud Højgaards Vej 9			DK-2860	Søborg	Denmark	Visit MT Højgaard at Stand 30F111. MT Højgaard is a very knowledgeable and skilled EPCI contractor with more than 20 years of experience. To date, we have delivered more than 630 foundations for 12 offshore wind farms, the equivalent of 2GW of green energy. We look forward to welcoming you.	www.mthojgaard.com/offshore
Niels Winther Shipping	Nordre Dokkaj 1			DK-6700	Esbjerg	Denmark	Niels Winther Shipping, based in Esbjerg, Denmark, offers port services tailored to the wind industry, covering key ports in Northern Europe. Vessel agency, port logistics, stevedoring, base facilities, site coordination, crew changes, husbandry services, cost controlling, project transport (RoRo), bunker supply, consultancy on ports and vessels, simulation of Offshore Wind logistics.	www.nielswinther.dk

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Offshore Wind Denmark	Dokvej 3			DK-6700	Esbjerg	Denmark	Offshore Wind Denmark - your link to the Danish industry. One point of contact for the Danish offshore wind cluster, branding of the cluster, analyses of the value chain and business models, concept and business development, development of cluster competitiveness, OWD-net - theme-based network groups.	www.windpower.org / www.offshoreenergy.dk
Offshoreenergy.dk	Dokvej 3			DK-6700	Esbjerg	Denmark	Offshoreenergy.dk is the Danish national innovation and competence centre for the offshore industry. Offshoreenergy.dk Renewables is the Danish national cluster organisation for offshore wind and wave energy and is hosting the Danish offshore wind cluster, Offshore Wind Denmark. Offshore Wind Denmark is a joint project together with The Danish Wind Industry Association.	www.offshoreenergy.dk
OSK-Offshore A/S	Balticagade 15			DK-8000	Aarhus C	Denmark	OSK-Offshore is a consulting naval architect company with several years of experience in structural design for offshore wind projects. We design sea fastening of special cargo such as monopiles, transition pieces, blades, nacelles and towers. In addition, we have hands on experience with jack-up vessels, installation vessels and crane barges.	www.osk-offshore.com
PETER MADSEN REDERI A/S	Søren Nymarks Vej 8			DK-8270	Højbjerg	Denmark	Peter Madsen Rederi is one of Denmark's leading marine construction companies operating throughout Northern Europe with staff in Germany and the UK. Having worked on over 20 OWF sites in the Baltic, Irish and North Seas our expertise includes boulder clearance, foundations, seabed preparation, cables, ballasting and innovative scour protection.	www.peter-madsen.dk
Ramboll A/S	Hannemanns Allé 53			DK-2300	Copenhagen S	Denmark	Ramboll offers all design and engineering services within offshore wind projects concerning environmental impact assessments, feasibility studies, geotechnology, turbine technology and loads, design of foundations, design of transformer platforms, test and commissioning, and planning of O&M. With the acquisition of IMS Ingenieurgesellschaft in Hamburg, 175 employees work within offshore wind.	www.ramboll.com
RG Seasight Fenders Aps	Neptunvej 1			DK-7620	Lemvig	Denmark	Customized durable fender systems enhancing security on board supply vessels in the offshore industry. The construction ensures a safe crew transfer between vessel and wind turbine, even on harsh windy days. Bow, side or corner fender, all adaptable for your vessel and worth the investment due to an extended lifetime.	www.rgs-fenders.com
Semco Maritime	Stenhuggervej 12-14			DK-6710	Esbjerg V	Denmark	30 years of experience working in the offshore energy sector. From offshore accommodation modules to on and offshore substations, our know-how covers every aspect involved in taking electricity from offshore turbines to the onshore grid. We offer full loop project management services, from FEED to construction, installation, operation and maintenance.	www.semcomaritime.com
Siemens Wind Power A/S	Borupvej 16			DK-7330	Brande	Denmark	Siemens delivers the world's largest offshore wind power plants, on-time and on-budget. The trend offshore goes towards super farms that are further from shore, at deeper water depths and with more turbines. The vast experience guarantees our customers' success and makes Siemens the number one choice for large offshore projects.	www.siemens.com/wind

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
SSP Technology A/S	Gemalvej 15a			DK-5771	Stenstrup	Denmark	SSP Technology is specialised in larger blades for onshore and offshore wind turbines with optimized aerodynamic features, weight and durability. SSP Technology offer: a full turnkey service; design of the blade, design and production of the moulds and tooling, production of test blades and a small number of blades.	www.ssptech.com
State of Green - Join the Future. Think Denmark	Vesterbrogade 1E, 1.			DK-1620	Copenhagen	Denmark	As the official green brand for Denmark, State of Green works to strengthen international awareness of the solutions and competences of Danish business and industry within energy, climate, water and environment. State of Green is a public-private partnership founded by the Danish government and four large industry associations.	www.stateofgreen.com
SubC Partner A/S Torben Rafn & Co. A/S	Kogade 1A Ingeniørvej 10			DK-6700 6560	Esbjerg Kolding	Denmark DENMARK	We are a leading specialist in the inspection and repair of offshore wind turbine foundations. Whether your repair and maintenance requirements are below or above surface, our highly skilled teams will carry out the work in a safe, efficient and accurate way.	www.subcpartner.com
Total Wind A/S		Sjællandsvej 5		DK-7330	Brande	Denmark	Total Wind is an international supplier of turnkey solutions within transportation, craning, installation, service/maintenance, blade repair and spare parts for wind turbines - on/offshore. Total Wind provides highly skilled labour and has achieved the quality, environmental and working environment certifications after the international standards ISO 9001, 14001 and DS/OHSAS 18001.	www.totalwind.com
Universal Foundation A/S	Danalien 1			DK-9000	Aalborg	Denmark	Universal Foundation is a market-proven hybrid offshore wind foundation design which combines the industry recognised benefits of gravity base foundations, monopoles, and suction buckets. Together with fellow Fred. Olsen related companies (co-exhibitors Fred. Olsen Windcarrier, Global Wind Service and Harland and Wolff), we provide turnkey solutions for offshore wind foundations.	www.universalfoundation.dk
Vestas Wind Systems A/S Wolrd Marine Offshore A/S	Hedeager 44 Havdigevej 7			DK-8200 6700	Aarhus Esbjerg	Denmark DENMARK	Vestas has delivered wind energy in 73 countries, providing jobs for around 17,000 people at our service and project sites, research facilities, factories and offices all over the world. With more than 56 GW of cumulative installed capacity worldwide, Vestas is the world leader in wind energy.	www.vestas.com
BLRT Marketex	Kopli 103			EE-11712	Tallinn	Estonia	BLRT Marketex is a solely owned company operating as a separate identity within the BLRT Grupp who are one of the largest industrial holdings in Northern Europe. BLRT Grupp holding employs over 4000 people, incorporates 81 companies and operates in 8 European countries.	www.marketex.ee
Loksa Shipyard Ltd	Tallinna 2			EE-74806	Loksa	Estonia	The ideal place for monopile and tower production; total capacity up to 150,000 tons per year; storage area up to 100 monopiles (100m long, 10m diameter); harbour.	www.ls.ee
MERIAURA Ltd	Linmankatu 88			FI-20100	Turku	Finland	Meriaura is a professional shipping company that offers a variety of services in marine transportation and associated services. Meriaura is a growing provider of marine transport solutions, crew and technical management services, logistical solutions and environmental technology.	www.meriaura.fi

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Mobimar Ltd			PO Box 86	FI-20101	Turku	Finland	Mobimar is a boatyard and engineering company specialised in workboat and submarine design and building. Additionally, Mobimar is designing and accomplishing demanding cruise ship systems. Mobimar supplies cost-effective and reliable high quality trimarans, individually suited to a range of applications like research, rescue, fairway service, oil recovery and crew transfer.	www.mobimar.com
PEMAMEK OY LTD	Lamminkatu 47	PO Box 50		FI-32201	Loimaa	Finland	PEMA production and welding automation is made by the world's leading specialist in welding and production automation systems and work-piece handling equipment - PEMAMEK. PEMA welding solutions improve competitiveness and productivity for better profits. Pemamek uses and produces hi-tech: utilising the best available robot and automation technology for offshore industry.	www.pemamek.com
Ursuit Dry Suits	Teijonkatu 3			FI-20750	Turku	Finland	Ursuit is the manufacturer of the popular 'industry standard' RDS Immersion Suit. Several other dry suit versions and customer-specific modifications are available for all marine environments above or below surface. Ursuit Dry Suits - proudly made in Finland since 1964!	www.ursuit.com
ACEBI	Z.I. - Route d'Anetz			F-44150	Saint Herblon	France	ACEBI, originally producing only davits for life boats and rescue boats, has developed well adapted passerelles for the safe transfer of technicians from boats to access ladders of windmills. Two types have been developed: one for crew boats, one for stationary vessels.	www.acebi.com
Avent Lidar Technology	3 rue Jean Rostand			F-91400	Orsay	France	Avent Lidar Technology, joint investment of Leosphere and NRG Systems, develops, manufactures and sells turbine-mounted LIDAR solutions for wind farm performance optimization and integrated turbine control. With over 45 deployments, we have a large experience both offshore and onshore. Our customers are turbine manufacturers, operators, service providers and research organizations.	www.aventlidartechnology.com
BRETAGNE COMMERCE INTERNATIONAL	Parc Eolys	16 c rue Jouanet - CS 20834		F-35708	Rennes Cedex 7	France	Winds up to 8 m/s, a long maritime tradition, recognized expertise in shipbuilding and composite materials: the Bretagne region has what it takes to develop clean energies. We help Breton companies in their global development and support foreign investors in their investment projects in Bretagne.	www.bretagnecommerceinternational.com
BRETAGNE POLE NAVAL	3, rue Marie Dorval			F-56100	Lorient	France	BPN is an industrial cluster of more than 115 companies operating in marine renewable energy, shipbuilding and offshore oil and gas industry sectors. BPN is a partner of the companies in their diversification to MRE. BPN industrial cluster is located in Bretagne, at the crossroads of maritime Western Europe.	www.bretagnepolenaval.org
CETEAL	62 avenue Larroumes			F-94240	L'Haj̄-les-Roses	France	Ceteal is a French structural engineering company specialised in foundations for marine energy projects with 20 years of experience in the offshore industry. 30 engineers and draftsmen; feasibility study, basic and detailed design; jacket, monopode, GBS and other type of structure; tidal and offshore wind projects in France and the UK.	www.ceteal.eu
D.E.F.	ZI du Gros Chêne			F-76230	Isneauville	France	Established in France in 1958, DEF provides services to the fire trade for over 50 years. DEF designs, supplies, installs, commissions and services a wide range of fire detection and fire extinguishing systems. DEF's mission is to provide you with the best fire protection solutions to 'protect your future'.	www.def-online.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
FOURE LAGADEC	16 boulevard de Gravelle		PO Box 1417	F-76067	Le Havre Cedex	France	Throughout the history of our group, we have gained specific expertise and assimilated know-how and technical abilities. Nowadays we are developing those essential features for wind power: steel structures such as: transition pieces, nodes, tower, design and construction to equip cable ships, maintenance services.	www.fourelagadec.com
France Energie Eolienne / French Wind Energy Association (FEE) French Pavilion	12. rue Vivienne 77 Boulevard Saint-Jacques			F-75002 75998	Paris Paris	France France	Established in 1996, the French Wind Energy Association represents its 250 members and promotes the appropriate development of wind energy in France, including a suitable legal framework. FEE also works to create and strengthen links between the various French and foreign partners in the wind power industry.	http://fee.asso.fr www.ubifrance.fr
G-tec	LE VAISSEAU	120 boulevard Amiral Mouchez		76600	Le Havre	France	G-tec is specialised in geology, geophysics, geotechnics and environment. G-tec is active worldwide since 1993 off- and on-shore. G-tec provides surveys and consultancy: site investigation/geological modelling, geological characterization and identification of the site and cable routes (including landfalls), impact assessment and environmental monitoring.	www.g-tec.eu
GICAN HUTCHINSON	60 rue de Monceau Paulstra S.N.C / 61, Rue Marius AUFAN			F-75008 92309	Paris LEVALLOIS PERRÉ	France France	GICAN gathers more than 170 members from prime contractors, systems integrators to equipments manufacturers or smaller specialized companies. Its members build and maintain all types of vessels, equipments and solutions dedicated to Marine Renewable Energies. With related ministries, competitiveness clusters and institutional partners, it works on structuring and developing the network.	www.gican.asso.fr www.paulstra-industry.com
IDEOL	Espace Mistral Bat. B	375 av. du Mistral		F-13600	La Ciotat	France	IDEOL is specialised in the design and installation of innovative foundations for the offshore wind industry, founded out of an extensive background in renewable energies and oil and gas offshore industries. IDEOL has more specifically developed a floating foundation based on the Damping Pool® system reducing substantially floating foundations costs.	www.ideol-offshore.com
IN VIVO	Z.A. La Grande Halte			F-29940	La Forêt-Fouesna	France	A leading oceanographic and marine environment consultancy company, IN VIVO has been involved in marine energy projects development since 2006, providing pre-project site surveys (geophysics, avifauna, marine wildlife and flora, acoustic noise) to legal authorization reports (environmental impact assessment) and environmental monitoring. IN VIVO also provides expertise in artificial reefs.	www.invivo-environnement.com
LE HAVRE DEVELOPPEMENT	Chci 182 Quai George V			F-76600	Le Havre	France	Le Havre Développement, Le Havre region economic development agency, provides companies with support at all stages of development, investment or setting up projects. Le Havre Développement will be your main partner through the life of your development project linked to offshore wind energy in upper Normandy.	www.havre-developpement.com
LEOSPHERE	43 rue de Liège			F-75008	Paris	France	LEOSPHERE offers the WINDCUBE® v2 Offshore LIDAR, specially dedicated for offshore applications. Matching the wind industry standard requirements and bankable, the WINDCUBE® v2 Offshore is the most cost-effective wind measurement solution to integrate on any platform or buoy. Also discover our Scanning WINDCUBES for site assessment, commissioning and forecast applications.	www.leosphere.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Louis Dreyfus TravOcean	Les Docks	Atrium 10.4	10 place de la Joliette, B.P. 6 F-13567		Marseille Cedex 2	France	LD TravOcean is an international offshore and marine contractor. With over 35 years' experience in cable installation, trenching and cable protection works, we offer our clients a full range of services. Louis Dreyfus TravOcean is a subsidiary of Louis Dreyfus Armateurs, one of the worldwide majors in logistics and dry bulk.	http://www.ldtravocean.com
MANOFFSHORE	73/75 Quai de Southampton			F-76600	Le Havre	France	MANOFFSHORE provides a concentrate of expertise and experience in all aspects of port operations and project cargo logistics: chartering of vessels, pontoons, tugs and barges, management of port terminals dedicated to assembly and handling of heavy pieces, shipping agency, customs formalities, warehousing, freight forwarding, etc.	www.manoffshore.fr
MARIT S.A	Avenue Desandrouins 230			F-59300	Valenciennes	France	With more than 100 years of experience, MARIT is the maker & supplier of mooring chains ranging from 10mm to 160mm dia. grade 3,R3,R3S, R4, for offshore applications. MARIT is focused on the supply of mooring chains for offshore renewable energy, floating wind turbines and floating wind energy testing devices.	www.marit.fr
MSIS Chantiers ALLAIS	Atelier Mecanique Nord - BO 80806			F-50106	Cherbourg Octevil	France	Shipyard specialised in aluminium workboats. For 30 years, we have worked with Bourbon, a French group in the oil and gas industry. We have made more than 200 units of fast CV, allowing the transfer of several millions of technicians and full satisfaction to our customers each year. Come and visit us.	www.chantiersallais.fr
NAVALU	Port du Bec			F-85230	Beauvoir sur Mer	France	Aluminium design and shipbuilding, customised single hull and catamaran (up to 35 meters length) with maritime certification, crew and cargo transfer vessel, marine workboats, guard vessel, Offshore Support Service vessels (surveys, ROV and subsea works). Dedicated to Marine Renewable Energies (MRE), offshore wind farm, offshore operating and maintenance installations.	www.navalu.fr
NEOPOLIA Marine Renewable Energy	35 avenue du Général de Gaulle			F-44600	Saint Nazaire	France	Global and made-to-measure solutions for Marine Renewable Energy. Neopolia MRE brings together over 75 businesses and their know-how and works to meet the needs of the MRE market with innovative methods. Thanks to its close proximity to the Atlantic Ocean and the Nantes Saint-Nazaire port facilities, Neopolia MRE brings you solutions.	www.neopolia.fr
NET WIND	58 boulevard Pierre Lefauchoux			F-72025	Le Mans	France	Net-Wind is a company specialised in prevention and curative maintenance services for the onshore windmills. It operates mainly on mechanical, electric and hydraulic installations on the global French territory. Its speciality enables the company to offer a personalised service for windmill farm owners and/or manufacturers through annual or multiannual contracts.	www.net-wind.com
NIBS France	Zone Finalens	Douvrin		F-62091	Haisnes Cedex	France	NIBS is a manufacturer of mooring buoys, dock and boat fenders, and steel structures. Products are made from PE foam (30-140kg/m ³) covered by PU coating. The foam core of our products absorbs large energy and has low reaction force. Our design team can study and provide on-request products according to your specifications.	http://nibs.fr/
OG2S	299 Boulevard de Leeds			F-59777	Lille	France	OG2S, 'Offshore Global Specialist Suppliers', is a group of five French companies specialised in the supply of products and services to the offshore companies. We provide a complete package of quality products related to marine, offshore and subsea applications for the wind industry.	www.og2s.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Orange Marine	16-18 rue Paul Lafargue	La Défense 10		F-92800	Puteaux	France	In addition to the traditional services of installation and maintenance of telecom cables, Orange Marine is developing new offers on lead markets, such as offshore and renewable energies. Relying on decades of expertise, Orange Marine can provide comprehensive offers, from desktop studies to operations. With over 15,000 systems sold, McMurdo Marine Solutions (business unit of OROLIA) is an expert in e-navigation solutions around the world. From critical aids to navigation infrastructure to tracking oil spills and environmental hazards with floating buoys, we offer complete solutions including hardware, monitoring software and full support.	http://orange.com/OrangeMarine
OROLIA	Z.I. des Cinq Chemins			F-56520	Guidel	France		www.rolia.com
PAYS DE LA LOIRE FRENCH REGION	L'Agence régionale Pays de la Loire 7 rue du Général de Bollardière - CS 80221			F-44202	Nantes Cedex 2	France	Pays de la Loire French region - Invest in Western France. The Pays de la Loire region provides support to your investment projects in Western France. Pays de la Loire, the French homeland for marine renewable energy. PIRIOU is a specialist in shipbuilding and ship repair for medium-sized vessels with high value added, thanks to high-performance engineering, combined with the worldwide locations of industrial sites. Its first two offshore wind farm service vessels are available at the end of 2013.	www.mre-paysdelaloire.com
PIRIOU	ZI du Moros		521	F-29185	Concarneau	France		www.piriou.com
PRONAL	Rue du Trieu du Quesnoy	BP 18 ZI Roubaix Est		F-59115	Leers	France	Pronal is a French elastomer engineering company based in the North of France, able to offer customized solutions in regards to the offshore wind industry. Equipments for jacket installation at sea, subsea system for IRM operations on pipelines, subsea storage for deep and ultra deep operation, composite materials.	www.pronal.com
PTC	56 rue de Neuilly			F-93136	Noisy-le-Sec	France	PTC designs and manufactures pile driving equipment. Our Vibrodriers are used to drive into the seabed large and heavy casings, used to build offshore wind turbine foundations: mono piles, jackets, tripods. PTC vibratory technology allows driving piles with low noise emissions underwater, protecting the environment and mammals around the job-site.	www.ptc.fayat.com
RTSYS SIMEC	25 rue Michel Marion ZAC ST CHARLES			F-56850 13710	Caudan FUVEAU	France FRANCE	Underwater Listening Systems. Rtsys is specialised in the design and manufacture of noise monitoring systems dedicated to offshore applications such as real-time noise assessment, mammals surveying, etc. such as: WiFi remote noise monitoring buoys, autonomous and towed noise recorders, multi-hydrophone stations and systems.	www.rtsys.eu http://www.simec-technologies.com/en_GB/
SOGEBRAS	Rue des Morees			F-44550	Montoir de Bretagne	France	SOGEBRAS is a port operator, specialised in heavy lifts and windmills logistics, (Stevedoring, warehousing, transport, forwarding and customs clearance, ship agency). The company develops the traffic of windmills imports through the port of Nantes/St-Nazaire while extending its establishment in other French ports.	www.sogebbras.com
STX Europe Offshore Energy	Avenue Bourdelle	CS 90180		F-44613	Saint-Nazaire Ced	France	STX Europe Offshore Energy is the business unit of STX France, specialised in offshore constructions. Dedicated to international renewable marine energy and the oil and gas markets, STX Europe Offshore Energy proposes design, engineering, EPC, EPCI contracts for offshore foundations, electrical substations, living quarters, technical modules and specialised vessels.	www.stxeurope-offshore-energy.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Ubifrance	77 Boulevard Saint-Jacques			F-75998	Paris	France	With 80 offices in 70 countries, UBIFRANCE, the French agency for international business development, helps French companies develop on export markets: knowledge-based products and services, from business information to consultancy to help companies elaborate a strategy for international expansion; promotional events to foster partnerships with companies outside France.	www.ubifrance.fr
VALOREM (subsidiaries Valrea, Valeol, Valemo) WINDACELLE	1. rue Eugène Varlin 1 rue D'Estienne d'Orves - Base de Keroman			F-44100 56100	Nantes LORIENT	France FRANCE	VALOREM is an independent French renewable energies operator. More than 1.3MW wind projects are in development. 3 subsidiaries: VALREA has built more than 500MW, VALEMO operates more than 600MW. VALEOL works in the field of transport, lifting and commissioning and R&D. All these skills are used in offshore and MRE projects.	www.valorem-energie.com http://www.nass-et-wind.com
WINDUSTRY FRANCE	Syndicat des énergies renouvelable 13-15 rue de la Baume			F-75008	Paris	France	Windustry France is a structuring plan for the French wind power industry. The Windustry France brand is the showcase of the French products, and gathers the companies and institutional partners behind the promotion of the French industry know-how. Windustry France is supported by the French government and co-financed by Epifrance.	www.windustry.fr
WINDUSTRY Nord Pas de Calais / Dunkerque Promotion	2508 Route de l'écluse Trystram	Bâtiment le Remorquage		F-59140	Dunkerque	France	WINDUSTRY Nord Pas de Calais is a regional cluster dedicated to the offshore wind development in North of France. Dunkerque Promotion is the pilot of the cluster and proposes: port solutions, skills and training centers. More than 80 companies are involved in the cluster: from boiler making to engineering.	www.dunkerquepromotion.org
8.2 Consulting AG	Brandstwiete 4			D-20457	Hamburg	Germany	The 8.2 Consulting AG offers a wide range of technical services and consulting regarding offshore wind. Relying on the best experts in wind energy and decades of experience, 8.2 is your reliable partner in rough times. Amongst others, our services include technical consulting, due diligence, manufacturing control and periodic inspections.	www.8p2.de
Abeking & Rasmussen Schiffs - und Yachtwerft AG	An der Faehre 2			D-27809	Lemwerder	Germany	A&R is a pioneering shipyard in Germany, worldwide known for quality and innovation for commercial vessels since 1907. A&R designs and constructs SWATH@A&R/SWASH@A&R from 25m-60m. The revolutionary SWATH@A&R/SWASH@A&R concept presents a superior alternative to conventional hullforms due to its unique seakeeping and manoeuvring in rough sea for numerous applications.	www.abeking.com
ABS Group	Hermannstrasse 15			D-20095	Hamburg	Germany	ABS Group offers solutions to maximize revenues generated by wind energy assets throughout every phase of the life cycle. We provide comprehensive services for owners, developers, manufacturers and financiers investing in wind energy. We are a global safety, risk and integrity management company that combines experience with leading-edge software and engineering.	www.absconsulting.com/wind-energy.cfm
aerodyn engineering gmbh	Hollerstasse 128			D-24782	Büdeltsdorf	Germany	aerodyn engineering brings the patents of Sönke Siegfriedsen to market. Newest product is the awarded and patented SCD Technology family. It contains different on- and offshore WEC of 3 to 8 MW with compact design for cost-effective purchasing, assembly and for easy one-lift operation erections and new offshore maintenance concepts.	www.scd-technology.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Alstom		Boverstrasse 22		D-68309	Mannheim	Germany	Alstom is a global leader in the world of power generation, power transmission and rail infrastructure. With 30 years of experience in wind power, Alstom provides global energy solutions, from developing, designing and setting up wind farms to supplying and maintaining wind turbines. As an experienced, competent and reliable manufacturer of foundation structures and towers for the offshore and onshore wind energy sector, in recent years we have established ourselves as a market-leading supplier to energy groups, plant manufacturers and general contractors. Product solutions from one source: foundation structures, towers, components, secondary steel, service.	www.alstom.com
AMBAU GmbH	Am Werttor 22			D-28755	Bremen	Germany	AREVA Wind manufactures and designs the AREVA M5000, a 5 Megawatt wind energy turbine, for large scale offshore wind farms. AREVA M5000 is the first 5MW turbine that has been exclusively designed for offshore conditions. AREVA Wind is a subsidiary of the AREVA Group and part of AREVA Renewables.	www.ambau.com
AREVA WIND GmbH	Henrich-Focke-Strasse 4			D-28199	Bremen	Germany	Our company offers individual, project-specific solutions from one source, including support (e.g. authority requirements etc.) for hardware and software components as well as customized modules. Together we will develop individual solutions tailored to your specific needs. Use our experience and know-how in the offshore signaling, safety and communication solutions fields.	www.avea-wind.com
AVB GmbH Wind Engineering	Fehmarnstr. 16-18			D-24782	Büdelndorf	Germany	Masterflow® 9500, a DNV certified ExagROUT specifically developed for grouting of offshore wind farm foundations. This unique material offers higher early strengths and long term durability. Its outstanding volume stability and matchless formulation, allowing grouting down to 0°C, makes it the safest choice for rapid installation of a reliable grouted connection.	www.avb-germany.com
BASF	Carl-Bosch-Straße 38			D-67056	Ludwigshafen	Germany	BaxEnergy GmbH delivers leading edge solutions for the renewable energy market; providing unprecedented access to operational details of wind farms with a portfolio of products including: asset management, real-time alarm notification tools, alarm analytics, performance analytics, power curve calculation, power production forecast, reporting tools, performance loss detection and yield improvement.	www.windenergie.basf.com
BaxEnergy GmbH	Rodenberger Allee 4			D-31542	Bad Nenndorf	Germany	Beckhoff offers both a PC-based control system and a comprehensive range of individual components including application software for the automation and control of wind turbines. Control technology by Beckhoff is in use in wind turbines worldwide up to a size of 5 MW - both onshore and offshore.	www.baxenergy.com
Beckhoff Automation GmbH	Eiserstrasse 5			D-33415	Verl	Germany	Concerning offshore wind Bilfinger is a well-known EPCI contractor for steel and gravity foundations. As market leader we successfully installed 550+ foundations. Our new fabrication plant is able to produce large numbers of steel foundations. As leading European industrial service provider we also offer services for the entire wind farm.	www.beckhoff.com/wind
Bilfinger Construction GmbH	Marine and Offshore Works	Kanalstrasse 44		D-22085	Hamburg	Germany	Bremerhaven - home port for offshore wind energy. Bremerhaven, the largest city on the German North Sea coast, is developing into the European capital of the offshore wind energy industry. Bremerhaven convinces the offshore wind industry with a site concept meeting the demands needed.	www.offshore.bilfinger.com
BIS - Economic Development Company Ltd.	Am Alten Hafen 118			D-27568	Bremerhaven	Germany		www.offshore-windport.de

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
BLG Logistics Group AG & Co. KG WindEnergy Logistics	Senator-Borttscheller-Str. 1			D-28197	Bremen	Germany	The international BLG Logistics Group operates through the automobile, container and contract divisions. A new focus of the company is the business unit WindEnergy Logistics. With leading manufacturers for (offshore) wind components BLG has developed and implemented standardized logistics solutions for the processes along the supply chain.	www.blg.de
Bohlen & Doyen Bauunternehmung GmbH	Hauptstr. 248			D-26639	Wiesmoor	Germany	Offshore service and subsea cable laying. In offshore wind farms, wind power systems and transmission grids all related electrical components have to be maintained and serviced on a regular basis. Bohlen & Doyen in close cooperation with his parent company SAG offers a wide range of services in this area.	www.bohlen-doyen.com
Boskalis Hirdes	Am Festungsgraben 10			D-21079	Hamburg	Germany	Our offshore specialists work with the latest technology to locate, classify and recover explosives in the offshore area and in shallow water zones. Our status as part of an affiliated group affords us the best possible expertise for carrying out investigations on the seabed.	www.boskalis.com/hirdes
Bremeninvest		Kontorhaus am Markt	Langenstraße 2-4	D-28195	Bremen	Germany	Bremeninvest is, on behalf of the Free Hanseatic City of Bremen, responsible for developing, strengthening and marketing Bremen as a location for business and trade fairs. Its services and products are primarily aimed at helping to secure and create jobs at providing businesses with an optimal environment for entrepreneurial success.	www.bremen-invest.com
bremenports GmbH & Co. KG	Am Strom 2			D-27568	Bremerhaven	Germany	Planning and implementation: overall port planning, strategy and project management; planning maintenance work and intervals. Environment Management: environmental impact assessments. Specialist expertise: planning and implementation of approval procedures for major infrastructure projects. Compensation measures: planning and execution of measures to compensate for new port areas.	www.bremenports.de
Buss Port Logistics GmbH & Co. KG	Am Sandtorkai 48			D-20457	Hamburg	Germany	Buss Port Logistics operates ten multipurpose terminals for every kind of cargo. Our terminals on the North and Baltic Sea are ideal for offshore wind logistics: they provide large areas, heavy-lift capabilities and the corresponding equipment. From planning and handling to storage: we take care of your offshore wind logistics.	www.buss-ports.de
BZEE Academy GmbH	Johannes-Mejer-Straße 8			D-25813	Husum	Germany	BZEE, the pioneer of wind energy training, was born out of an industry initiative in 2000 to close the skills gap facing the German wind industry. Today BZEE's portfolio comprises a comprehensive competency-driven training programme for key assignments in the international wind energy sector.	www.bzee.de
CHS CONTAINER GROUP	Tillmannstraße 19			D-28239	Bremen	Germany	Business segments: offshore and maritime solutions; mobile work shops; system integration; accommodation units; mobile storage; transports; storage facilities defence and security; fieldcamps and functional rooms; site container; special container cargo.	www.chs-container.de
Deutsche WindGuard	Oldenburger Straße 65			D-26316	Varel	Germany	In a complex energy market, Deutsche WindGuard stands for impartial, manufacturer independent consulting and extensive scientific, technical and operational services. Our experts offer project management, manufacturing and commissioning control, technical due diligence, O&M and CMS concepts, certification and BSH-permit support, site assessment, design basis and certified on-/offshore safety trainings.	www.windguard.de

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
EEW Special Pipe Constructions GmbH		Am Eisenwerk 1		D-18147	Rostock	Germany	Manufacturing of thick-walled, longitudinally welded large pipes, with diameters of up to 10m, lengths of up to 120m and up to 1000t piece weights as well as the appropriate pipe components. Our customers are preferably from the offshore wind industry as well as the oil/gas sector.	www.eewspc.com
egeb - Entwicklungsgesellschaft Brunsbüttel mbH	Elbehafen			D-25541	Brunsbüttel	Germany	The egeb is the regional business development agency of Dithmarschen and Steinburg Schleswig-Holstein. We provide: large areas for production, assembling, shipping of heavy goods and wind-mill parts; access to Elbe and Kiel-Canal, thus North- and Baltic sea; excellent connection to authorities; local companies experienced in offshore services.	www.egeb.de
ELA Container GmbH	Zeppelinstraße 19-21			D-49733	Haren (Ems)	Germany	ELA Container GmbH is internationally active in the realm of mobile spaces. Especially for the offshore industry ELA has been developing multifunctional room modules to rent or buy. All containers are GL certified, correspond to the CSC-requirements and also possess the required Offshore Approval according to DNV 2.7-1/EN 12079.	www.container.de
EnBW Erneuerbare und Konventionelle Erzeugung AG		Kronenstr. 26		D-70173	Stuttgart	Germany	Within EnBW an efficient and environmentally friendly energy mix is in focus. Therefore, we concentrate on development of renewable energies with onshore and offshore wind power plants. In 2011, we put the first commercial offshore windfarm EnBW Baltic1 into operation. The construction of EnBW Baltic2 has begun and further projects are planned.	www.enbw.com/erneuerbare
Environmental Resources Management	Siemensstrasse 9			D-63263	Neu-Isenburg	Germany	ERM is a leading global provider of environmental, health and safety, risk, and social consulting services. We deliver innovative solutions for business and government clients, helping them understand and manage their impacts on the world around them. We have 140 offices in 39 countries with over 5000 employees.	www.erm.com
ESN Energie Systeme Nord GmbH	Lise-Meitner-Str. 25-29			D-24223	Schwentinental	Germany	ESN Group and its 220 employees represent an extensive solution, service and product portfolio in the core sectors of energy management and industry, backed by over 30 years experience and know-how in these fields.	www.esn.de
Eurocopter Deutschland GmbH	Industriestrasse 7			D-86607	Donauwoerth	Germany	Eurocopter offers the most comprehensive civil and military helicopter range in the world and is fully committed to safety as the most important aspect of its business.	www.eurocopter.com
Evonik Industries AG	Rellinghauser Straße 1-11			D-45128	Essen	Germany	Long offshore turbine blades establish high requirements for wind turbine components. Reduced weight blades have a substantial impact on minimizing the stress and extending the turbine life. Evonik's structural foam ROHACELL® plays a key role in decreasing the overall blade mass resulting in one of the lightest quality blades available.	www.evonik.com
EWE Offshore Service & Solutions GmbH	Rummelweg 14			D-26122	Oldenburg	Germany	Consulting - Realization - Operation: Offshore Knowledge and Solutions from one source! EWE Offshore Service & Solutions GmbH accompanies you through all project stages and provides you with all services from consulting to operation. An interdisciplinary team of offshore experts is at your disposal. Rely on our know-how.	www.ewe-oss.de

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
ExxonMobil Fuels& Lubricants, Mobil Industrial Lubricants	Caffamacherreihe 5			D-20355	Hamburg	Germany	With over 30 years industry experience, ExxonMobil understands the challenges equipment builders and wind farm operators face. Mobil branded lubricants can help significantly advance wind turbine productivity by improving equipment performance and minimising maintenance. Mobilgear SHC XMP 320 gear oil is used to protect over 40,000 wind turbine gearboxes worldwide.	www.mobilindustrial.com
F&S PROZESSAUTOMATION GmbH	Gewerbering 35			D-01809	Dohna	Germany	F&S PROZESSAUTOMATION sees itself as a business partner for innovative, practical and future-proof automation solutions from a single source.	www.fs-aut.de
Falck Safety Services Holding A/S		Am Handelshafen 8		D-27570	Bremerhaven	Germany	Falck Safety Service is the world's leading provider of safety training/offshore safety training. Our offshore wind training has been designed and developed in close consultation with the wind industry. We provide thorough training to avoid accidents, and realistic training in an emergency situation. We are GWO certified and have other relevant certifications.	www.falcksafety.com
Fraunhofer IWES	Am Seedeich 45			D-27572	Bremerhaven	Germany	Fraunhofer IWES is the leading German application oriented research institute for wind energy, comprising topics like blade load testing, wind turbine simulation, drive train design and load tests for foundations. Industry partners get tailored solution in a variety of different areas. IWES presents its wind lidar buoy at EWEA Offshore.	www.iwes.fraunhofer.de
General Cable	General Cable - NSW GmbH	Kabelstr. 9-11		D-26954	Nordenham	Germany	With more than 110 years of experience in manufacturing underwater cables, General Cable with its NSW brand is today leading in the production and installation of submarine power cables, in particular for renewable energies. NSW and its more than 500 employees advise and support customers all over the world.	www.nsw.com
German Renewables Shipbrokers GmbH	Gustav Mahler Platz 1			D-20354	Hamburg	Germany	German Renewables Shipbrokers are the independent charter brokers exclusively dedicated to the offshore renewable energy market. We cooperate closely with ship owners and charterers to secure the optimum vessel for any purpose. Depending on your individual requirements, we can provide spot charters, as well as voyage, time and bareboat charters.	www.german-shipbrokers.de/en
Germany Trade and Invest GmbH	Friedrichstraße 60			D-10117	Berlin	Germany	Germany Trade & Invest (GTAI) is the economic development agency of the Federal Republic of Germany. With its experts, the agency advises and supports companies seeking to expand into the European market and to establish a business in Germany. In addition, GTAI supports international trade with worldwide industry-specific market information.	www.gtai.com
Gesellschaft für Wirtschafts- und Technologieförderung Rostock GmbH / Rostock Business and Technology Development GmbH	Schweriner Str. 10/11			D-18069	Rostock	Germany	As the one-stop agency, Rostock Business serves investors doing business in Rostock. We are the intermediary between business and the city and coordinate the 'Wind Energy Network', the leading network for wind energy in the northeast of Germany as well as the number one national contact point for offshore wind energy.	www.rostock-business.de
GL Renewables Certification	Brooktorkai 18			D-20457	Hamburg	Germany	GL Renewables Certification (GL RC) is an accredited third-party certification body for renewable energy projects and the associated equipment. With a workforce of 185 employees, GL RC has offices in Germany, UK, USA, Canada, India and China.	www.gl-group.com/en/certification/renewables/index.php
Global Davit GmbH	Graf-Zeppelin-Ring 2			D-27211	Bassum	Germany	Manufacturer of life saving appliances and deck cranes for all kind of seagoing vessels as well as for the gas-, oil- and wind energy offshore industries.	www.global-davit.de

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Goldhofer Aktiengesellschaft	Donaustrasse 95			D-87700	Memmingen	Germany	Whether you operating an onshore or offshore wind farm, Goldhofer has the best economical vehicle configuration for all possible applications. Each component, be it the rotor blades, hubs, nacelles, tower sections or even the heavy offshore foundations, which weigh several hundred tonnes, needs its own tried-and-tested vehicle technology.	www.goldhofer.de
Hailo Wind Systems		Daimlerstrasse 2	1262	D-35708	Haiger	Germany	As well as ladders, service lifts, fall arrest systems and temporary suspending platforms, Hailo Wind Systems provides complete wind towers with all necessary components worldwide. With subsidiaries and production sites in the USA, China, and Brazil Hailo Wind Systems is able to guarantee usual quality standards worldwide.	www.hailo-windsystems.com
Hanseatic Power Cert GmbH	Brandstwiete 4			D-20457	Hamburg	Germany	HPC GmbH is a specialist in offshore wind farm project certification. We are officially approved as a certification body by the Federal Maritime and Hydrographic Agency (BSH) and ensure that project certification according to BSH standards runs smoothly from the development through to the dismantling of a wind farm.	www.hpcert.com
Hauff-Technik GmbH & Co. KG	In den Stegwiesen 18			D-89542	Herbrechtingen	Germany	Hauff-Technik is one of Europe's leading manufacturers of cable entries and pipe entries. We have been developing solutions in the energy supply and building industry markets since 1955. For planning and implementation of onshore and offshore wind turbines, Hauff-Technik offers extensive support in individual planning and on-site offshore service.	www.hauff-technik.de
HeidelbergCement AG	Neubeckumer Str. 92			D-59320	Ennigerloh	Germany	HeidelbergCement is the global market leader in aggregates and a prominent player in the fields of cement, concrete and other downstream activities, making it one of the world's largest manufacturers of building materials. The company employs some 52,000 people at 2500 locations in more than 40 countries.	www.heidelbergcement.de/geotechnik
Heinrich Hirdes EOD Services GmbH	Am Festungsgraben 10			D-21079	Hamburg	Germany	Our offshore specialists work with the latest technology to locate, classify and recover explosives in the offshore area and in shallow water zones. Our status as part of an affiliated group affords us the best possible expertise for carrying out investigations on the seabed.	www.boskalis.com/hirdes
HGO InfraSea Solutions GmbH & Co. KG	Herrlichkeit 4			D-28199	Bremen	Germany	As ship owner, HGO InfraSea Solutions undertakes the role of a ship developer and ship manager of heavy-lift jack-up vessels, used to build and maintain offshore wind farms as well as offshore oil and gas facilities.	www.hgo-infrasea-solutions.de
HOC Crew GmbH	Markstrasse 4			D-26639	Wiesmoor	Germany	Since 2007 the Hanseatic Offshore Crew is an established full service provider of services directly related to onshore and offshore wind power. In the offshore sector, the Hanseatic Offshore Crew has a horizon of experience of 6,500 man days only considering the period between January 2012 and August 2013.	www.hoc-group.eu
Hochtief Solutions AG	Fuhlsbuettler Strasse 399			D-22309	Hamburg	Germany	HOCHTIEF Solutions consolidates the core business of the HOCHTIEF Group in Europe and in selected regions worldwide. The company plans, develops, builds, operates and manages real estate and infrastructure facilities. HOCHTIEF Solutions is a market and innovation leader in many regions and segments and employs around 15,000 people worldwide.	www.hochtief-solutions.com/cem

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
HSEQ Experts GmbH	Zum Nordkai 16			D-26725	Emden	Germany	Health - Safety - Environment - Quality. Our main focus is the holistic, corporate support including safety, environmental management, quality management and health protection issues. We place particular emphasis on offshore wind energy, where we have established far-reaching expert knowledge and network.	www.hseq-experts.com
HUSUM Wind 2015, 15 - 18 September	Am Messeplatz, 12-18			D-25813	Husum	Germany	HUSUM Wind is back with full intensity from 15 - 18 September 2015, with special focus on the core market provided by Germany and its neighbouring regions. Showcasing the best technology and the latest innovations, HUSUM is also surrounded by wind farms of all sizes. HUSUM is hands-on.	www.husumwind.com
imare - Institute for Marine Resources GmbH	Bussestrasse 27			D-27570	Bremerhaven	Germany	The aim of imare is to produce scientifically based knowledge and to support maritime industries to make use of cutting-edge technologies. Hereby, the institute sources knowledge gained from fundamental research in marine science and develops new products and processes in contractual research for companies and public research projects.	www.imare.de
IMPac Offshore Engineering GmbH	Hohe Bleichen 5			D-20354	Hamburg	Germany	IMPac Offshore Engineering GmbH is an independent company with over 30 years of experience, offering a broad range of engineering and consultancy services to the oil & gas and offshore wind industries, including concept development, studies, FEED, detailed design, project management, transport and installation solutions, O&MMS, scour monitoring and certification.	www.impac.de
IMS Ingenieurgesellschaft mbH	Stadtdeich 7			D-20097	Hamburg	Germany	Consulting engineering service in the field of offshore wind: design of foundation structures and offshore substation. Design of offshore installation vessels (jack-up barges). Design of offshore logistics procedure i.a. installation, planning of operations and transport analysis. In January 2013 IMS became member of the Rambøll Group.	www.ims-ing.de
ITH GmbH & Co. KG	Auf'm Brinke 18			D-59872	Meschede	Germany	Engineering, production and distribution of hydraulic, pneumatic and electric bolting tools for tightening and loosening large bolted joints with fastener sizes (M 16) 3/4". As one system-supplier ITH also provides a range of standard and special fasteners, bolting equipment and on-site-service for bolting applications.	www.ith.de
JadeBay Ltd. Development Company Käufer Befahrtechnik	Kutterstraße 3 Befahrtechnik	Mühlenberg 5		D-26386 D-42499	Wilhelmshaven Hückeswagen	Germany GERMANY	The JadeBay Ltd. as your contact point is a marketing agency for the counties of Wesermarsch, Friesland and Wittmund and the city of Wilhelmshaven. The JadeBay is close to the offshore wind market, has a well-developed infrastructure, offers a great variety of sites and has wind specific knowledge and industry.	www.jade-bay.de http://www.kaeufder.de/en/
KGW Schweriner Maschinen- und Anlagenbau GmbH	Wismarsche Str. 380			D-19055	Schwerin	Germany	Tubular steel towers for wind power plants form the core business of KGW Schweriner Maschinen- und Anlagenbau GmbH. Our long-time experience in the maritime field has turned out to be especially advantageous for the manufacture of towers and steel structures for offshore applications, together with LMG Maschinen- und Anlagenbau GmbH.	www.kgw-schwerin.de
KISTERS AG	Charlottenburger Allee 5			D-52068	Aachen	Germany	An international IT company for resource management software for energy, water and air. 750 companies in the energy market and industry successfully use KISTERS' energy software and control systems. For technical and commercial wind farm operation, KISTERS combines control system, life cycle management and asset management to a total solution.	www.kisters.de

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Kongsberg Maritime GmbH	Hellgrundweg 109			D-22525	Hamburg	Germany	Kongsberg Maritime is a global marine technology company providing innovative and reliable technology solutions for all marine industry sectors including merchant, offshore, subsea and naval. Headquartered in Kongsberg, Norway, the company has manufacturing, sales and service facilities in 17 countries.	http://www.km.kongsberg.com
Lahmeyer International GmbH		Friedberger Strasse 173		D-61118	Bad Vilbel	Germany	Lahmeyer International (LI) is an independent, worldwide leading company of consulting engineers that has provided a wide range of engineering services for onshore and offshore wind farm projects for decades (total installed capacity of consulting projects - 34,500 MW). Since 2008, LI is an accredited consultant according to ISO 17025.	www.lahmeyer.de
LEINE LINDE SYSTEMS GmbH	Am Sandtorkai 50			D-20457	Hamburg	Germany	Encoders (absolute, incremental, magnetic), Slip rings for pitch and generator, Ice Sensor, Pitch Motors, Functional Safety, FSR, EnDat, Pre-assembled cables, Temp. + Hum. Sensors, Resolver etc. Ask us for your suitable solution. We deliver our products in various wind turbines and applications to the wind industry worldwide. Visit www.ll-systems.com .	www.ll-systems.com
Liebherr-Components Biberach GmbH	Hans-Liebherr-Strasse 45			88400	Biberach an der F	Germany	Liebherr-Components Biberach GmbH develops and produces high-quality, high-performance components for drive system technology such as large-diameter bearings, gearboxes and rope winches, as well as electrical machinery and switchgear. These components and systems aren't only used in products of the Liebherr Group, they are also designed and manufactured for external customers.	www.liebherr.com
Maritime Offshore Group GmbH	Ludwig Suetterlin-Strasse 3			28355	Bremen	Germany	Maritime Offshore Group is an innovative company in the offshore wind market. Our core business comprises the development, design and construction of offshore foundations and substructures. We provide logistics solutions, offshore vessels and fleet management.	http://www.maritime-offshore-group.com
Maritimes Cluster Norddeutschland	Lorentzendam 24			24103	Kiel	Germany	The Maritime Cluster Northern Germany is the maritime industry network within the federal states of Hamburg, Lower Saxony and Schleswig-Holstein. Maritime Cluster Management's main areas of focus are the shipyard and supplier sectors, offshore technology and ocean engineering, as well as the link-up with shipping, shipping companies and port management.	www.maritimes-cluster-nord.de
Marsh GmbH	Cremon 3			D-20457	Hamburg	Germany	Marsh, the world leading insurance broker and consultant in the field of energy has experience with over 7500 MW offshore and more than 10,000 MW onshore wind. As leader of the work group 'liability', with reference to offshore grid connection and liabilities, Marsh was the adviser of the German government.	www.marsh.de
MENCK GmbH	Industrial Area Moorkaten	Am Springmoor 5a		D-24568	Kaltenkirchen	Germany	Since 1868, MENCK has been providing foundations, anchor and mooring points to the on- and offshore industry. We have been leading the industry for over 135 years, providing equipment and know-how to our clients. Today our greatest aptitude is the design and manufacture of hydraulic hammers for driving large piles.	www.menck.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
nkt cables GmbH	Dusseldorfer Str 400	Im Chempark		D-51061	Cologne	Germany	nkt cables develops cable systems to connect renewable energy sources on and offshore and offers customised solutions from simple product delivery to turnkey solutions, including installation and service, engineering, project management and logistics. The VALCAP monitoring system enables customers to improve the grid capacity and reduce transmission and distribution losses.	www.nktcables.com
Nord - Lock GmbH	In der Waage 10			D-73463	Westhausen	Germany	For over 30 years, Nord-Lock has provided safe, reliable bolting solutions. More than just a range of products, the Nord-Lock Group offers real value from the design to the operation and maintenance of your equipment. Nord-Lock bolting solutions include multifunctional wedge-locking technology, wedge-locking technology, Superbolt tensioners and expansion bolts.	www.nord-lock.de
Nordwest Assekuranzmakler GmbH & Co. KG	Herrlichkeit 5-6			D-28199	Bremen	Germany	Nordwest Assekuranzmakler is a modern, private-owned insurance broker with a special expertise in the area of renewable energy and maritime industry. We provide market-leading insurance solutions and risk management consulting for renewable energies onshore and offshore worldwide. We are recognised partners of project developers, operators, manufacturers, banks, investors and suppliers.	www.nw-assekuranz.de
O.S.T. Cuxhaven GmbH & Co. KG	Cassen-Eils-Straße 3			D-27472	Cuxhaven	Germany	Provider of BOSIET offshore safety training with HUET and the ability to work at great heights, high mobility and PPE. Our unique and realistic training means that we are the perfect partner in the field of education, training and retraining of employees of enterprises engaged in the offshore wind industry.	www.ost-cux.de
Offshore Logistics Company	Ueberseering 34			D-22297	Hamburg	Germany	The Offshore Logistics Company (OLC) GmbH is a provider of planning and construction services for installation of offshore wind farms. Our spectrum of activities ranges from development of installation concepts, preparation, mobilisation and execution of port facilities, ships, logistics and engineering services surrounding the construction of offshore wind farms.	
Offshore Wind Industry	Niederwall 53			D-33602	Bielefeld	Germany	Offshore Wind Industry is an English language trade magazine focusing on the European offshore wind industry. The magazine is a vertically specialised edition of Sun & Wind Energy, one of the world's leading renewable energy trade publications. Offshore Wind Industry is an official association organ of the WAB, but is journalistically independent.	www.offshorewindindustry.com
OffTEC Base GmbH & Co.KG	Lecker Strasse 7			D-25917	Engel-Sande	Germany	OffTEC, the offshore training and development cluster, is a unique training establishment for the wind industry. The main focus is on a new training and qualification centre, including real offshore-class wind turbines for training purposes. Furthermore, OffTEC creates safety and emergency concepts for offshore wind farms and offers personnel services.	www.offtec.de
OIS Offshore Industrie Service GmbH	Hundsburgallee 9c			D-18106	Rostock	Germany	OIS is a turnkey service provider for projecting, execution and supervising service and maintenance issues at offshore structures. The main service focus is the inspection and maintenance of hydraulic and electrical installations, the repair of corrosion protection and repair welding. Diving works are also available within this package on offer.	www.ois-gmbh.de

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
OPUS MARINE GMBH / WINDFARMBASE	Alter Wandrahm 15			D-20457	Hamburg	Germany	OPUS MARINE & Windfarmbase (Sassnitz and Hamburg) manage projects such as pontoon transports, towages and heavy-lift operations with floating cranes, ammunition detection and salvage and wreck removal operations. We supply divers and manage 40 crew transfer vessels for offshore wind farms: 'your one-stop solution - 7 days a week'.	www.opusmarine.com
PHOENIX CONTACT GmbH & Co. KG	Flachmarktstraße 8		Germany	D-32825	Blomberg	Germany	Phoenix Contact is a worldwide manufacturer of components, systems and solutions in the area of electrical engineering, electronics and automation. Today, the family-owned company employs 12,800 people worldwide. In 2012, the company achieved a total revenue of 1.59 billion euros. The corporate headquarters is located in Blomberg. Nine companies form part of the Phoenix Contact Group Germany. Nine production plants are located abroad. The international company group furthermore comprises approximately 50 own sales subsidiaries.	www.phoenixcontact.com
Port of Cuxhaven	Hamburg/Amerika-Str. 5			D-27472	Cuxhaven	Germany	Construction and heavy load logistics areas for the offshore wind industry including industrial space, berths for jack-up installation vessels and for offshore service and supply vessels, no locks, deep water terminal up to 15.80m depth, offshore components handling equipment. Ro/Ro ramps up to 350 to and crane capacity up to 800to.	www.port-of-cuxhaven.de
Port of Sassnitz c/o Fährhafen Sassnitz GmbH	c/o Fährhafen Sassnitz GmbH	Im Fährhafen 20		D-18546	Sassnitz / Neu-Ml	Germany	Port of Sassnitz is a deep-water facility in north-east Germany and provides ideal conditions to serve as a base port for the offshore wind industry both in nautical and geographical terms. A business park with a size of approx. 60 hectares offers excellent conditions for different kinds of companies.	www.faehrhafen-sassnitz.de
REETEC GmbH	Konsul-Smidt-Straße 71			D-28217	Bremen	Germany	REETEC - Inspired by the wind. Our range of services includes: electrical engineering, termination and testing, electrical installation, mechanical assembly, ex-works-concepts/TCl, service and maintenance, troubleshooting, rotor blade service, aviation obstruction markers, appropriated development and special solutions. And all of that with wide experiences in offshore as well as onshore.	www.reetec.eu
Rendsburg Port Authority GmbH	Berliner Straße 2			D-24768	Rendsburg	Germany	The Rendsburg Port in Osterrönfeld is the only heavy-duty port in Schleswig-Holstein. It has a heavy-duty capable handling zone and two mobile cranes (load capacity of 100t and 150t, in tandem-processing 250t). An industrial park with the size of 800,000 m2 is directly connected to the port.	www.rendsburg-port-authority.de
REpower Systems SE	Überseering 10			D-22297	Hamburg	Germany	REpower Systems SE, a Suzlon group company, is one of the world's leading manufacturers of onshore and offshore wind turbines. The international company develops, produces and markets wind turbines for almost any location, with rated outputs of 1.8 to 6.15 MW and rotor diameters of 82 to 126 metres.	www.repower.de
Rhenus Midgard GmbH & Co. KG	Hüttenstr. 20			D-28237	Bremen	Germany	Rhenus Logistics is a customer focussed logistics service provider with own assets (e.g. ports, warehouses) in the German, Dutch and Belgian offshore wind markets. Fully integrated supply chains are provided for all tasks, ranging from small parcels up to large structures, during installation, commissioning and O&M phases of OWPs.	www.rhenus.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Rhenus Midgard GmbH & Co. KG / Port of Nordenham	Midgardstr. 50			D-26954	Nordenham	Germany	Multipurpose terminals with capable handling facilities offering integrated logistics solutions for the onshore and offshore wind energy industry: handling/storage of marine energy cable (telecommunication and power cables, both export and infield), heavy lift logistics, recycling of offshore wind equipment. Availability of offshore manufacturing space near to port areas.	www.rhenus.com
RoSch Industrieservice GmbH Rostocker Korrosionsschutz GmbH	Am Laxtener Esch 10 Werftallee 12			D-49811 18119	Lingen Rostock	Germany GERMANY	RoSch Industrieservice GmbH with headquarters in Lingen (Ems), Germany is your competent wind energy partner, onshore and offshore. We offer repair, service and maintenance service as well as electronic installation and mechanical assembling as well as erection, expertise and documentation. Quality is our passion. wind power is our path.	www.rosch-industrieservice.de http://www.KREBSGRUPPE.de
RTS Wind AG	Konsul-Smidt-Straße 90			D-28217	Bremen	Germany	RTS Wind AG is a leading provider of qualified personnel in the field of wind energy and other renewable energies. Our core competence includes the construction and maintenance of wind turbines and rotor blades. RTS employees operate worldwide in several on- and offshore projects.	www.rts-wind.de
Sabik GmbH	Wilhelm-Maybach-Straße 3			D-19061	Schwerin	Germany	In addition to the standard marine product portfolio Sabik has developed a complete range of high quality products and solutions for temporary marking of offshore structures under construction and for permanent marking of offshore structures.	www.sabik.com
SAL Heavy Lift	Brooktorkai 20			D-20457	Hamburg	Germany	With a modern fleet of 16 vessels, SAL Heavy Lift provides reliable and cost-effective sea transportation solutions for heavy lift and project cargo. The combined crane capacity of the vessels reaches up to 2000 mtons. SAL assists in offshore subsea installations, wind power plant erection and transportation of heavy cargo.	www.sal-heavylift.com
Salzgitter AG	Eisenhüttenstraße 99			D-38239	Salzgitter	Germany	Foundation structures built, using components from Salzgitter AG - standardised product design for efficient large-scale production. The companies in the Salzgitter Group have a wide and varied offering of plate, beam and tube products that meet the requirements perfectly and form the backbone of the Salzgitter Offshore supply chain.	www.salzgitter-ag.com
SAM Electronics GmbH	Behringstr. 120			D-22763	Hamburg	Germany	SAM Electronics is one of the world's leading suppliers in the shipbuilding industry. Together with its L-3 associated companies FUNA Global Safety Systems, L-3 JOVYATLAS and L-3 ELAC Nautik the company provides a comprehensive range of system solutions for platforms and wind turbine structures in the growing wind power market.	www.sam-electronics.de
Seaports of Niedersachsen GmbH	Hindenburgstr. 28			D-26122	Oldenburg	Germany	Upgrade your offshore logistics with Seaports of Niedersachsen: Our offshore base ports along the German North Sea coast are the leading experts for logistics of offshore and onshore wind energy plants and components. State-of-the-art facilities, qualified staff, outstanding hinterland connections and a wide range of value-added-services guarantee efficient handling.	www.seaports-offshore.de
SFG Steeforming GmbH	Lützeiner Straße 46			D-57299	Burbach	Germany	SFG Steeforming GmbH sees itself as a niche manufacturer for all kinds of bended parts. We are specialised in bending cones, half shells and transition pieces in all thicknesses and grades.	www.steeforming.de
Siegthalerfabrik GmbH	Siegtalstr. 32-34			D-57080	Siegen	Germany	Siegthaler is a manufacturer of rings and flanges up to 8000mm outside diameter. Such as tower flanges, top flanges of transition pieces, jackets and other foundation systems, yaw break discs or pitch rings. As a subcontractor we are also machining parts up to 50to. weight.	www.siegthaler.de

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Siem Offshore Contractors GmbH	Hafenstrasse 6c	Houses Durban & Tallinn		D-26789	Leer	Germany	Siem Offshore Contractors GmbH (SOC) is an experienced submarine cable installation, repair and maintenance contractor serving the worldwide offshore renewable energy and oil and gas industries. SOC is a German company with its head-office situated in the city of Leer, whilst being a wholly owned subsidiary of Siem Offshore Inc.	www.siemoffshorecontractors.com
Sika Deutschland GmbH	Kornwestheimer Straße 103-107			D-70439	Stuttgart	Germany	Sika provides solutions for all challenges with offshore wind mills: high performance grout for grouted joints: SikaGrout®-3500 WP; corrosion protection with SikaCor® and Sika® Permacor®; sealing and bonding with Sikaflex® und Sikasil®; blade production and repair with SikaForce®, SikaFast®, SikaBlock® und Biresin®.	www.sika.de
SKYLOTEC	Im Mühlgrund 6-8			D-56566	Neuwied	Germany	SKYLOTEC, leader in manufacturing Professional Protective Equipment (PPE) and products for fall protection, stands for maximum safety at heights. Highest quality and innovation in all products promise optimal safety combined with comfort and design. The range includes everything that you need when it comes to PPE and permanent fall protection.	http://en.skylotec-industry.com/
SSB Wind Systems GmbH & Co. KG	Neuenkirchener Strasse 13			D-48499	Salzbergen	Germany	Not everybody controls the wind as well as we do. Technology and know-how for onshore and offshore solutions: pitch systems (750 kW to 7 MW); switch and control cabinets; service (spare parts supply, training, support). For more information visit www.ssbwindsystems.com	www.ssbwindsystems.com
Steelwind Nordenham GmbH	Adolf-Vinnen-Straße 30			D-26954	Nordenham	Germany	Manufacturer of monopile foundation systems for offshore wind farms consisting of monopiles and fully outfitted transition pieces. Our fabrication premises at the river Weser estuary include extensive storage facilities and an own heavy-duty quayside with two stationary cranes for load-out of the foundations to any kind of transport vessel.	www.steelwind-nordenham.de
Stiftung OFFSHORE-WINDENERGIE (German Offshore Wind Energy Foundation)		Oldenburger Str. 65		D-26316	Varel	Germany	The German Offshore Wind Energy Foundation was founded in 2005. Since then it has established itself as an independent and non-profit organisation with the goal of promoting the development of offshore wind energy and its public acceptance in Germany and Europe in the interest of environmental and climate protection.	www.offshore-stiftung.de
Stromag WEP	Hansastraße 120			D-59425	Unna	Germany	GKN Stromag offers brakes (GL2010 certified) for all movements of the turbine. This covers the yaw movement, the high speed shaft and the low speed shaft, along with special tailor-made solutions for individual customers as well as brakes and rotor locks that fit into many different turbines.	www.stromag-wep.com
ThyssenKrupp Mannex GmbH	Hatzper Str. 30			45149	Essen	Germany	ThyssenKrupp Mannex is an internationally operating trading company. Our product range comprises all kinds of steel products, pipes and tubes and technical products including packages, customized solutions, financing and logistics.	http://www.thyssenkrupp-mannex.com
TMS Automotive GmbH	Fritz-Liebsch-Straße 3			D-26723	Emden	Germany	TMS Automotive GmbH is a full-service and full circle supplier of premium shrink wrap and installation accessories. The versatility of our shrink wrap and installation accessories we offer allows to work on almost any product. Our wrapping teams are working worldwide to save your goods during transportation or storage.	www.renn-group.com
TRINICON GmbH	Fritz-Straßmann-Straße 4			D-25337	Elmshorn	Germany	TRINICON develops customized software solutions for main contractors and consortiums to optimize cost savings. Our systems are individually mapped according to the specific needs of the project and the contract partner's demands. We are experienced in interfacing partners' systems to manage a combined cost control for complex projects.	www.trinicon.de

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
TÜV NORD SysTec GmbH & Co. KG	Große Bahnstraße 31			D-22525	Hamburg	Germany	TÜV NORD Group certifies on- and offshore wind turbines according to all international standards and regulations. They are recognised as a certifier for German offshore projects by the Federal Maritime and Hydrographic Agency. TÜV NORD Group evaluates specific site conditions and supports operation of wind turbines over their entire life cycle.	www.tuev-nord.de
TÜV Rheinland Group	Am Grauen Stein			D-51105	Cologne	Germany	Independent Wind Farm Certification Services for Offshore Projects: in order to safeguard the quality and productivity of offshore wind farm projects, to ensure compliance with national regulations, protect investments and minimize risks, project owners and developers require the support of an independent certification and inspection body, such as TÜV Rheinland.	www.tuv.com
TÜV SÜD	Westendstrasse 199			D-80686	Munich	Germany	TÜV SÜD offers a range of products for both onshore and offshore wind, with expertise gained from deep industry knowledge and market respect, acquired from being at the forefront of this technology. Delivering industry leading consulting, engineering and advisory services to the global renewable energy sector.	www.tuev-sued.de/windenergy
VDMA Power Systems	Lyoner Strasse 18			D-60528	Frankfurt	Germany	VDMA Power Systems is the communication and information platform of the German manufacturers of gas and steam turbines, engine power plants (bioenergy and co-generation plants), hydro power plants, wind energy plants and fuel cells. The key issue is the lobbying for a stable energy political framework.	wind.vdma.org
Voith Turbo Schneider Propulsion GmbH & Co. KG	Alexanderstraße 18			89522	Heidenheim	Germany	Voith Propulsion Systems Be it out at sea or in port, on rivers or lakes - Voith makes maneuvering more precise, safer and faster. Voith not only offers custom-made propulsion systems but also a complete vessel: the Voith Water Tractor. It is specially designed and equipped for all maritime tasks.	www.voith.com
WAB e.V.	Barkhausenstr. 2			D-27568	Bremerhaven	Germany	The WAB Wind Energy Agency is the national point of contact for the offshore wind energy sector in Germany and is the leading business network for the wind energy industry in Germany's northwest region. The association counts more than 350 businesses and institutes among its members.	http://www.wab.net
Weidmüller Interface GmbH & Co.KG	Klingenbergstraße 16			D-32758	Detmold	Germany	Weidmüller- Your partner in Industrial Connectivity. As experienced experts we support our customers around the world with products, solutions and services for wind turbines. We are familiar with the wind industry and know the technological challenges of tomorrow. We are therefore developing innovative and sustainable solutions for their individual needs.	www.weidmuller.com
Wilhelmshaven Port Association	Luisenstraße 5			D-26382	Wilhelmshaven	Germany	Stevedoring, handling and storage of heavy components, RoRo-port facilities, logistics concepts and value-added-services for the wind energy industry, assembly facilities near to port facilities without tidal restrictions, integrated services for offshore wind energy industry: maintenance and repair of offshore foundations, cable installations, salvage; lay-by berths for floating offshore equipment.	www.wilhelmshaven-windenergie.de
WILLBRANDT KG	Schnackenburgallee 180			D-22525	Hamburg	Germany	We have developed special gear and generator mountings for the rotating components. Many of the products from our standard range of vibration technology products are also in use. Furthermore we supply fender systems for protection of service vessels and offshore wind mills and also rubber profiles and moulded parts.	www.willbrandt.de

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Wind Energy Network e.V.	Schweriner Str. 10/11			D-18069	Rostock	Germany	The Wind Energy Network e.V. is the leading network for wind energy in the northeast of Germany as well as the number one national contact point for offshore wind energy in Germany. As a network of 118 companies the association coordinates company networking, the pooling of information and the representation at trade-fairs.	www.wind-energy-network.de
Windcomm Schleswig-Holstein	Schloßstr. 7			D-25813	Husum	Germany	windcomm schleswig-holstein is a network agency backed by the German state of Schleswig-Holstein. windcomm's services include both location information for those looking to set up or expand here, and company contacts for sales and collaborations. This is supplemented by events, exhibition stands and specialist publications.	www.windcomm.de
Windforce	Hollerallee 23			D-28209	Bremen	Germany	WINDFORCE 2014 will take place in Bremen from 17 to 19 June 2014. At the same time, the 10th annual offshore conference held by Wind Energy Agency WAB will discuss issues relevant to power generation at sea. WINDFORCE is the offshore wind industry's key event. Meet one of the leading German consultancy firms supplying financial and technical support for offshore wind projects. We use our knowledge and specific experience for each of the complex and demanding phases on site. We support owners, developers, shareholders and suppliers.	www.windforce2014.com
WindManShip GmbH	Theodorstraße 41 P			D-22761	Hamburg	Germany	wpd is a worldwide developer and operator of wind farms. In total, the company has carried out projects with around 1.500 turbines and an output of 2.5 GW. Currently, wpd is planning projects with 6.7 GW onshore and 10 GW offshore.	www.windmanship.de
wpd offshore GmbH	Kurfürstenallee 23 a			D-28211	Bremen	Germany	The WTSH is the one-stop office for all enterprises which want to conduct, expand or revive their business and innovation activities in Schleswig-Holstein, Germany's north. We help you relocate. We promote innovations. We open new markets.	www.wpd.de
WTSH - Wirtschaftsförderung und Technologietransfer Schleswig-Holstein GmbH	Lorentzendamm 24			D-24103	Kiel	Germany	HELLENIC CABLES Group, with six manufacturing plants, is a leading manufacturer of cables for over sixty years. Its internationally renowned CABLEL® trademark, covers special cables, power cables up to 500kV, MV and HV submarine cables. Most company's products are internationally certified. CABLEL® products are a reliable choice.	www.wtsh.de
HELLENIC CABLES	33 Amarioussiou-Halandriou			GR-15125	Marousi	Greece	Maker and supplier of maps on European renewable energy installations. We cater for most renewable energy technologies. Bespoke projects can be undertaken. On display and freely available will be the 2013 edition of the 'Europe-Offshore Wind Projects Map' as well as corresponding editions for North America, Southeast Asia and world.	www.cablel.com
La Tene Maps	Station House	Shankill		Co. Dublin		Ireland	For offshore wind tower foundations, Canadoil offers you high quality jacket components. Canadoil was established in Italy over 40 years ago and is presently a global supplier of high quality steel pipes and fittings, providing a one-stop piping solution which truly add value to a customer's business needs.	www.latene.com
CANADOIL GROUP	Via Camia 10			I-29100	Piacenza	Italy	DAVI tower systems enables to roll tower cheaper, faster, easier, with more profit, in less than 20 minutes. Our 'High Productivity Package' allows us to be: the most competitive rolling a tower cone in less than 10-20mins with one operator; more accurate rolling plates, in just one pass without re-rolling; and automated, with the most advanced CNC.	www.canadoilgroup.com
DAVI - Promau S.r.l.	Via Civinelli 1150			I-47522	Cesena	Italy		www.davi.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
LUXSOLAR	Via per Dolzago, 21			I-23848	Oggiono (LC)	Italy	Since 2005, LUXSOLAR has been one of the leading manufacturers of LED aircraft warning lights. Our LED beacons are suitable to warn the presence of high buildings and, thanks to compactness and lightness, are perfect to be mounted on wind generators, both onshore and offshore.	www.luxsolar.it
PRYSMIAN GROUP	Viale Sarca 222			I-20126	Milan	Italy	Prysmian Group is world leader in the energy and telecom cables and systems industries. With sales of some €8 billion in 2012, about 20,000 employees across 50 countries and 91 plants, the group is strongly positioned in high-tech markets and offers the widest range of products, services, technologies and know-how.	www.prysmiangroup.com
Western Constructions	Minijos str. 180			LT-93269	Klaipeda	Lithuania	JSC Western Constructions main activity is production of steel structures and constructions along with big-size machining. Company is successfully working in: oil and gas, offshore sectors, renewable energy, subsea, marine and inshore industries. Company employs 70 high quality specialists, who operate on the area of ~10,000 m ² covered workshops.	www.wsy.lt/wco
Acta Marine BV	Het Nieuwe Diep 39 D			NL-1781 AE	Den Helder	Netherlands	Acta Marine is an owner and operator of more than 40 workboats for coastal waters. Acta Marine's vessels and crews are employed all around the world, mainly on projects in the dredging and marine construction, offshore renewables, survey and cables and pipelines industries. Especially for ultra-shallow waters, we offer unique solutions.	www.actamarine.com
Ampelmann Operations B.V.	Kluyverweg 1			NL-2629 HS	Delft	Netherlands	Ampelmann Operations is a high-tech offshore company focusing on development, construction and lease of offshore access solutions. The core technology is the Ampelmann system, a motion compensation platform that allows easy, fast and safe access from a moving vessel to offshore structures, even in high wave conditions.	www.ampelmann.nl
AYOP - Amsterdam IJmuiden Offshore Port	De Ruyterkade 7			NL-1313 AA	Amsterdam	Netherlands	The Amsterdam-IJmuiden port region is perfectly located for offshore wind projects. The region is linked to the primary West European shipping routes, and their excellent hinterland connections. Moreover, Schiphol Airport is only a fifteen-minute drive away, enabling fast air transport of cargo, emergency supplies, executives and personnel.	www.ayop.com
Bakker Sliedrecht Electro Industrie B.V.		25		NL-3360 AA	Sliedrecht	Netherlands	The Bakker Sliedrecht Group currently realizes electrical systems for numerous offshore wind projects in Europe. Working together with leading suppliers of GIS installations and partners in civil engineering and steel structures, the following is carried out: project management and project engineering; process automation; assembly of high-voltage fittings.	www.bakkersliedrecht.com/en
Ballast Nedam Offshore	Ringwade 71		PO Box 1451	NL-3430 BL	Nieuwegein	Netherlands	EPCI contractor: structural reliability and organizational reliability: we believe that we can only supply high-quality foundations if we can design, manufacture, install and maintain them in concert with our project partners, customers, turbine suppliers, regulatory authorities and others.	www.bn-offshore.com
Barge Master	Fascinatio Boulevard 882a			NL-2909 VA	Capelle A/D IJssel	Netherlands	Barge Master develops and produces wave compensated platforms for the marine and offshore/near shore construction industry. Motion compensation platforms for cranes or supply barges are typical examples of Barge Master applications. Barge Master provides increased safety and workability during offshore lifting and supply operations.	www.barge-master.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
BLIX Consultancy BV	Kanaalweg 18h			NL-3526 KL	Utrecht	Netherlan	BLIX Consultancy BV offers hands-on experience to support clients in developing, realizing and operating wind farms with the lowest cost of energy and the highest return for shareholders at the lowest risk. Services are: interim-management, project- and organization advice and strategic advice during the entire life cycle of the project.	www.blix-bv.com
Blue Offshore Marine Services B.V.	Laan van Nieuw Oost-Indië 191			NL-2593 BN	The Hague	Netherlan	Blue Offshore provides worldwide transportation, storage and installation solutions for subsea cables, flexibles and umbilicals. These solutions include vessel's deck and equipment engineering, FEM and stability analysis, project management and the rental of innovative modular deck equipment. We also provide offshore installation crew for loading, installation and other (offshore) support.	www.blueoffshore.com
Boskalis Offshore	Rosmolenweg 20			NL-3356 LK	Papendrecht	Netherlan	Boskalis, a leading global dredging and marine expert, provides innovative, sustainable and all-round solutions with safety as our core value. We support the development, construction, maintenance and decommissioning of oil and gas import and export facilities, fixed and floating exploration and drilling facilities, pipelines and cables and offshore wind farms.	www.boskalis.com
BOW Terminal	PO Box 66			NL-4380 AB	Vlissingen	Netherlan	BOW terminal, located in the port of Vlissingen (part of Zeeland Seaports), is dedicated to the offshore wind industry. With a surface of 20ha and a quay length of 340 metres and permanent heavy lift capacity this terminal is the perfect location for heavy lift cargoes and breakbulk projects.	www.bowterminal.nl
C-BED FLOATING HOTELS	Tower D 4th. Floor	Schiphol Boulevard 219		NL-1118 BH	Schiphol	Netherlan	C-bed Floating Hotels provide offshore accommodation solutions customized to suit the needs of the offshore wind energy sector. We have a track record of more than 3.5 GW installed wind power and 5 years' experience. Come and join us for an informal discussion about how we reduce your installation costs.	www.c-bed.nl
Central Industry Group NV	Osloweg 110			NL-9723 BX	Groningen	Netherlan	Central Industry Group is a group of companies providing goods and services to the maritime sector. We offer quality design and engineering, prefabricated steel and aluminium kits, container lashings and deck equipment. Through our own shipyard we offer turnkey vessel construction for our own designs or third party designs.	www.centralindustrygroup.com
Corrosion & Water-Control b.v			PO Box 47	NL-2750 AA	Moerkapelle	Netherlan	Corrosion & Water Control is the leading supplier in cathodic (corrosion) protection systems for offshore wind foundations. We cover the complete scope from design, manufacturing, installation to maintenance. CWC makes sure you never have to worry about the foundation of your offshore wind turbine.	www.corrosion.nl
CPNL Engineering	PO Box 27			NL-9560 AA	Ter Apel	Netherlan	CPNL engineers and supplies clever cable protection systems that reduce installation time, 26 cables/month (depending on weather), as proven in our projects. CPNL is known for robust and flexible bend restrictors, cable installation systems (I- and J-tube/tubeless), hang-offs and cable crossing solutions. Please feel invited to visit our stand.	www.cpnleu

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Damen Shipyards	Avelingen West 20			NL-4202 MS	Gorinchem	Netherlands	Damen Shipyards Group operates more than 55 shipyards, repair yards and related companies worldwide. Constant quality and short delivery times, due to standardized designs and stock-building, are Damen hallmarks. Well-proven technology, reliable performance and thorough scientific research enable Damen to offer customers innovative vessels with great Total Cost of Ownership.	www.damen.com
Dieseko Group	Lelystraat 49			NL-3364 AH	Sliedrecht	Netherlands	Dieseko Group is the global leader in the vibratory hammer market. Innovation and smart engineering remain our unique selling points. Dieseko Group is perpetually developing new solutions and refining its cost-efficient pile driving. PVE Piling & Vibro Equipment is part of Dieseko Group building vibratory equipment for the offshore market.	www.diesekogroup.com
Dowes - Dutch Offshore Wind Energy Services	Uzergietersweg 1			NL-1786 RD	Den Helder	Netherlands	In the Project Dutch Offshore Wind Energy Services (DOWES) 5 partners joint forces. Making use of complementary knowledge and expertise an integrated IT system is being developed to optimize offshore wind farm monitoring, and O&M activities. At EWEA Offshore 2013 the first demonstration version of the system will be presented.	www.dowes.nl
Dutch Drilling Consultants b.v.	PO Box 12			NL-2740 AA	Waddinxveen	Netherlands	DDC is a specialist drilling company which is known for its sound consultancy advice and special equipment solutions for both standard situations as well as exceptional drilling challenges. DDC works on-, near and offshore and is market leader on the OWF projects and a specialised partner in the renewable industry.	www.ddcbv.com
Dutch Heavy Lift Consultants B.V	Poppenbouwing 23			NL-4191 NZ	Geldermalsen	Netherlands	Engineering and fabrication equipment for lifting, transport and installation of foundations and turbines.	www.dhlc.nl
Dutch Ocean Group	Pucklaan 3			NL-7981 LN	Diever	Netherlands	Group of service companies and institutions from the Netherlands providing high-tech products and services for coastal and marine monitoring, surveying and forecasting. Collection, processing and analysis of seabed, seawater and atmospheric data for offshore projects, coastal developments and management.	www.dutchoceangroup.nl
ECN	Westerduinweg 3	PO Box 1		NL-1755 ZG	Petten	Netherlands	ECN delivers breakthrough solutions that lower the cost of energy. These are immediately available or can be tailored to the needs of developers, owners, investors or manufacturers. With vast experience and extensive test facilities, ECN maximises the return on investment and lowers risk.	www.ecn.nl
GloMar Offshore Wind Support BV	Het Nieuwe Diep 34A3			NL-1781 AD	Den Helder	Netherlands	GloMar Offshore Wind Support BV is a newly established company that operates service vessels for the offshore wind industry. GloMar Offshore Wind Support BV will be your logistical partner for: multibeam & ROV survey, diving operations, personnel transfer, equipment transfer, tenderwork, search and rescue.	www.gm-windsupport.com
Green Giraffe Energy Bankers	Maliebaan 83a			NL-3581 CG	Utrecht	Netherlands	Green Giraffe Energy Bankers is a specialist advisory boutique focused on renewable energy, in particular offshore wind, launched by experienced finance specialists non-recourse debt structuring, equity advisory, buy-side and sell-side advisory, contracting support, market intelligence, modelling. 21 professionals. Offices in Paris, Utrecht, London, Hamburg. We get deals done.	www.green-giraffe.eu

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Groningen Seaports	Handelskade Oost 1			NL-9934 AR	Delfzijl	Netherlands	Port authority of the Eemshaven and the port of Delfzijl in the Northern Netherlands. Eemshaven is excellently situated and offers high quality heavy load quays and quay sites for the offshore wind sector. Therefore Eemshaven is expected to be the offshore wind hub for many wind farms in the North Sea.	www.groningen-seaports.com
GustoMSC	Karel Dormanweg 25			NL-3115 JD	Schiedam	Netherlands	GustoMSC is the leading design and engineering company for all types of wind turbine installation jack-ups. Our experience of more than 50 years in the offshore industry provides us with a leading edge to create state-of-the-art solutions. For references please visit our website www.gustomsc.com	www.gustomsc.com
Heerema Fabrication Group SE	Noordweg 8			NL-3336 LH	Zwijndrecht	Netherlands	Heerema Fabrication Group (HFG) is a leading contracting group that specialises in the engineering and fabrication of large and complex structures for the offshore industry. HFG's three fabrication facilities, situated around the North Sea, are equipped with large (pre)fabrication and assembly halls for indoor construction.	www.heerema.com
Heinen & Hopman Engineering BV	Produktieweg 12			NL-3751 LN	Bunschoten	Netherlands	Heinen & Hopman Engineering is a world leader in air-conditioning, mechanical ventilation, central heating and refrigeration. Founded in 1965, the company is renowned for being an innovator in the design, engineering and installation of customized solutions. We offer a worldwide, 24/7 service via a network of subsidiaries and sales centres.	www.heinenhopman.com
Holmatro Industrial Equipment	Lissenveld 30	PO Box 66		NL-4940 AB	Raamsdonksveer	Netherlands	Holmatro is specialist in the field of high pressure hydraulic, pneumatic and mechanical tools. The extensive product range includes cylinders, tools, pumps and systems for generating and controlling precision power in various industrial applications. In addition to standard tools, Holmatro also has proven track record of special projects and service.	www.holmatro.com/industrial
HYDRAURENT	Curiestraat 3			NL-4507 DB	Schoondijke	Netherlands	HydrauRent offers hydraulic solutions for rent which ensures no costly investments, maintenance and repair costs. Furthermore, it avoids costs for storage, inspections and certifications. The programme includes HydrauPack; diesel- and electrically driven power packs, HydrauWinch; hydraulic winches, HydrauSupport; filtration-, flushing, cooling and de-water units and HydrauTool; hand pumps, jacks and associated parts.	www.hydraurent.com
IHC Merwede: IHC Hydrohammer - IHC Handling Systems - IHC Sea Steel	Smitweg 6			NL-2961 AW	Kinderdijk	Netherlands	IHC Hydrohammer, IHC Handling Systems and IHC Sea Steel, part of IHC Merwede, offer a full package of offshore foundation installation equipment, either from our standard range of products or to our clients' specific needs or requirements.	www.ihcmerwede.com
InterDam	Benedenrijweg 186			NL-2987 VB	Ridderkerk	Netherlands	InterDam is a designer, manufacturer and supplier of architectural items for offshore buildings. We are specialised in offshore transformer platforms multi-functional walls and doors that comply with: fire resistance up to H120; blast resistance up to 2.5 bar; up to 99 per cent EMC shielding effectiveness; 100 per cent air- and gas tightness.	www.interdam.com
Jack-Up Barge BV		Krausstraat 14-16		NL-3364 AD	Sliedrecht	Netherlands	Jack-Up Barge B.V. is one of the leading suppliers of Self Elevating Platforms for both the energy market (gas, oil and windmills) as well as the heavy civil construction market. We can offer you a wide range of modular and monohull platforms and can assist with equipment.	www.jackupbarge.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
JL MAG Rare- Earth Co. Europe b.v	Madame Curieweg 15			NL-5482 TL	Schijndel	Netherlan	JL MAG Europe is a subsidiary company of JL Mag Ganzhou China, with mining of strategic rare earth elements (Dy/Tb, Nd/Pr) at it's disposal. JL MAG is specialised in design, testing, production and supply of custom-made NdFeB magnets and magnet systems for high-end customers. JL MAG connects "Mine to Application".	www.jlmag.eu
Jumbo	Havenstraat 23			NL-3115 HC	Schiedam	Netherlan	Jumbo is a heavy lift company offering transportation and installation solutions for onshore, offshore and nearshore markets. We operate a fleet of 12 vessels, equipped with a range of innovative equipment, with lifting capabilities between 500t and 1800t. We are proud of our track record of innovation, reliability and safety.	www.jumbomaritime.nl/site
KCI	De Brauwweg 22-30			NL-3125 AE	Schiedam	Netherlan	KCI is a multidisciplinary engineering firm providing full design, engineering and consultancy services and has been involved in over 15 offshore wind projects. We design and engineer substations, foundations, met masts and deck lay outs for cable lay vessels. KCI, the missing link between idea and realization of innovative concepts.	www.kci.nl
Keppel Verolme	Prof. Gerbrandyweg 25			NL-3197 KK	Rotterdam	Netherlan	Keppel Verolme situated in Rotterdam, the Netherlands, is part of the Keppel Offshore & Marine group. Harnessing its synergy with Keppel O&M'S network of 20 global yards, Keppel is growing its presence in the emerging European offshore wind energy sector with the provision of value-added services and solutions.	www.keppelverolme.nl
Kersten Europe	Piet van Elsstraat 7			NL-5861 AW	Wanssum	Netherlan	Bending specialist Kersten Europe is actively involved in offshore wind. Besides bending steel profiles and plates we offer processes like qualified welding and (3D contour) cutting. Kersten Europe delivers bent components and complete constructions such as J- and S-tubes, bellmouths, thick-walled cones, cable access towers, tubulars for platform sections, etc.	www.renewableconstructions.com
Mammoet Europe B.V.	Haven 580	Karel Doormanweg 47		NL-3115 JD	Schiedam	Netherlan	Mammoet helps clients improve construction efficiency and optimise the uptime of plants and installations. For that purpose, we provide solutions for lifting, transporting, installing and decommissioning large and heavy structures. Our services are focused on the petrochemical and mining industries, civil engineering, power generation and offshore projects.	www.mammoet.com
METAGRO	Energieweg 5			NL-2964 LE	Groot-Ammers	Netherlan	METAGRO designs and produces operator cabins, housings, containers and sound insulation for the offshore and wind industry with their specific requirements. As a supplying partner, METAGRO wants to participate in your process to ensure a solution for difficult situations without concessions to safety, quality, or user friendly details.	www.metagro.nl
MME Group	Rietdekkerstraat 16			NL-2984 BM	Ridderderk	Netherlan	The MME Group is the specialist in inspection, testing and corrosion. With 50 years' experience in the marine and offshore industry, MME is also successful in renewable energies with projects in wind and tidal power generation. Taking cathodic protection to a higher level is the mission realised by our professionals.	www.mme-group.com
Multraship Towage & Salvage	Scheldekade 48			NL-4531 EH	Terneuzen	Netherlan	Towage and salvage specialist Multraship is a division of the Muller Maritime Group. Its core activities include harbour towage, salvage and wreck removal, deep sea towage and services to the offshore energy and dredging industries. Multraship operates a modern fleet with tugs, self-propelled floating sheerlegs and diving support vessels.	www.multraship.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
N-Sea	Industrieweg 29			NL-4301 RS	Zierikzee	Netherlan	N-Sea's capabilities: offshore - air/mixed gas diving, TUP Diving System®, ROV interventions, IMR, construction and installation, decommissioning and abandonment, remediation and stabilisation, (de)burial and excavation, MFE, Survey: hydrographic, geophysical, geotechnical, and inspection services; in-house data processing, interpretation, UXO survey and clearance. Equipment: WROVs, Inspection ROVs, DP2 ROVSV/DSV, Twin Prop.	www.n-sea.com
NNOW	NV NOM, Paterswoldseweg 810			NL-9728 BM	Groningen	Netherlan	NNOW, Dutch Offshore Wind Cluster, aims to improve the cooperation between companies, mainly SMEs, in the offshore wind sector. The network does this by stimulating process and product innovation, human resources and promotions. The aim is to analyse and enhance the northern Netherlands supply chain for (international) business.	www.nnow.nl
Oceanwide	Luchthavenweg 6i			NL-1786PP	Den Helder	Netherlan	Oceanwide supplies technical crew for installations in the offshore/energy sector. We supply various positions, such as electricians, mechanics, HSE positions, etc. Oceanwide also offers marine catering for the offshore industry. Our catering services include: catering and hotel staff, complete catering supply chain management, cleaning of accommodation and health platform.	www.oceanwidecrew.com
Offshore Energy Exhibition & Conference 2014	Westerlaan 1			NL-3016 CK	Rotterdam	Netherlan	Offshore Energy Exhibition and Conference 2014 will be held on 28 and 29 October 2014 at the Amsterdam RAI, the Netherlands. Offshore Energy is organised by Navigo BV.	www.offshore-energy.biz
Offshore Industry - Yellow & Finch Publishers	Pres. Rooseveltlaan 739			4384 NG	Viissingen	Netherlan	Yellow & Finch Publishers is an international publishing house of maritime business magazines; Offshore Industry, Ports & Shipping Industry, ShipBuilding Industry; SuperYacht Industry and Maritime Services Directory. We also offer Publishing & Promotions Services like brochures, graphic design, corporate magazines, advertising design and campaigns, newsletters, print production and Media Planning.	http://www.ynfpublishers.com/
Offshore WIND (Navigo BV)	Westerlaan 1			NL-3016 CK	Rotterdam	Netherlan	Offshore WIND is a powerful combination of printed magazine, news and jobs website, business guide, and events tailored for the entire offshore wind energy industry. Thousands of industry players keep up to date with the news through our independent quarterly magazine, now also available digitally for tablets, and on www.offshorewind.biz.	www.offshorewind.biz
Orange Blue Terminals B.V.	Westlob 8			NL-9979 XJ	Eemshaven	Netherlan	With its direct access to the North and Baltic Sea, the Orange Blue Terminal in Eemshaven, Netherlands, is the ideal offshore port. Large areas, heavy lift capabilities and the corresponding equipment - that's what we provide. From planning and handling to storage, we take care of your offshore wind logistics.	www.orange-blue-terminals.nl
Orga Aviation BV	Strickledeweg 13			NL-3125 AT	Schiedam	Netherlan	Orga's aviation team provides smart obstruction lighting systems for wind turbines, telecommunication and broadcasting towers, electricity transmission towers, chimneys, buildings, bridges and other high-rise structures. Experience our smart obstruction light solutions live at Stand 31A113.	www.orga-aviation.nl
OutSmart B.V.	Markweg 1			NL-6883 JL	Velp	Netherlan	OutSmart provides wind specific project support, consultancy, inspections and operations services throughout the full life-cycle of your off- and onshore wind energy project. We combine experience with knowledge of development, engineering, contracting, construction, hand-over and operations all in one organisation.	www.out-smart.eu

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Port of Den Helder	Het Nieuwe Diep 33			NL-1781 AD	Den Helder	Netherlands	Port of Den Helder, the international market leader for offshore services. The unique geographical location of this international seaport, centrally situated relative to the continental plat and the logistical service provision resulted in the offshore energy hub.	www.podh.eu
RentOcean	Herengracht 209			1016 BE	Amsterdam	Netherlands	RentOcean owns and operates from its base in Velsen, The Netherlands a pool of carousels, tensioners and a variety of burial equipment. We've built up a client base worldwide to which we successfully rent out our equipment and support their offshore cable, pipeline and umbilical installations, transport and storage projects.	www.rentocean.nl
Royal HaskoningDHV	Laan 1914 no 35			3818 EX	Amersfoort	Netherlands	Royal HaskoningDHV is a leading international consultancy and engineering firm in energy, industry, infrastructure, water and sustainability. Our range of services covers the entire project cycle, including design and engineering, health and safety, investment, transaction- and divestment services, and project, contract- and asset management.	www.royalhaskoningdhv.com
Royal Wagenborg	PO Box 14			9930 AA	Delfzijl	Netherlands	Royal Wagenborg can offer the most intelligent and reliable transport solutions available for every transport need you may have. With committed people and state of the art equipment we give full service logistic solutions to the wind power industry.	http://www.wagenborg.com
Seaway Heavy Lifting	Albert Einsteinlaan 50			NL-2719 ER	Zoetermeer	Netherlands	Seaway Heavy Lifting is a global offshore contractor in the oil & gas and renewables industry, offering tailored T&I and EPCI solutions. Seaway Heavy Lifting operates crane vessels Stanislav Yudin and Oleg Strashnov. Seaway Heavy Lifting is a Subsea 7 joint venture company.	www.shl.com.cy
SEAZIP OFFSHORE SERVICE B.V	Korte Lijnbaan 25		PO Box 3	NL-8860 AA	Harlingen	Netherlands	SeaZip Offshore Service owns and operates service vessels for the offshore industry. Our vessels are brought into service using complete maritime service concepts based on the specific requirements of our customers. We are specifically focused on finding smart solutions for offshore wind farms.	www.seazip.com
Sif Group BV	Mijnheerkensweg 33			NL-6041 TA	Roermond	Netherlands	Sif Group is specialised in the manufacturing of tubular structures. Our markets are mainly the offshore wind and oil and gas industry. Our 200kt+ annual production capacity, know-how in the rolling of heavy steel plate material and best-in-class submerged arc welding techniques ensure highest reproducible quality and consistent productivity.	www.sif-group.com
SMST	De Steven 53	PO Box 575		NL-9206 AX	Drachten	Netherlands	SMST designs and builds customized lifting, transport, drilling and pipelay systems for the offshore and maritime industry. SMST provides creative solutions that are constantly evolving. Latest developments are the motion compensated access bridges for transferring personnel safely to an offshore structure, and fast offshore crafts for patrol and inspection.	www.smst.nl
Smulders	Schootense Dreef 35			NL-5708 HZ	Helmond	Netherlands	With over a decade of experience, Smulders supplies high-quality foundations and substations for the offshore wind market. We are driven by commitment to our customers, our motivation to deliver high quality is unsurpassed. Smulders represents a solid foundation for your project and your turbine. Wind moves us.	www.smulders-projects.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Temporary Works Design	Marconistraat 16			NL-3029 AK	Rotterdam	Netherlan	Temporary Works Design is a Dutch engineering firm specialised in the design of temporary structures and tools for the offshore construction industry. Design of sea fastenings, upending and piling frames, lifting frame stingers, winch foundations, cable lay carrouseles, and other deck equipment is our core business.	www.twd.nl
Thrustmaster Europe B.V.	Broeikweg 31a			NL-2871	RM Schoonhoven	Netherlan	The Thrustmaster Europe B.V. office is located in the Netherlands, with the world headquarters and 200,000 sq. ft factory located in Houston, Texas. We manufacture heavy-duty commercial marine propulsion equipment, including deck-mounted propulsion units, thru-hull azimuthing thrusters, retractable thrusters, tunnel thrusters, Z-drives and portable dynamic positioning systems (PDPS).	www.thrustmastertexas.com
Tideway BV	Minervum 7442			NL-4817 ZG	Breda	Netherlan	Tideway Offshore Solutions is a Dutch offshore specialist for the oil and gas industry. We are a full-service provider, offering a variety of techniques, disciplines, equipment and skills. Our main activities are landfall construction, rock placement, offshore dredging, deep sea mining and power cable installation.	www.tideway.nl
TKF	Spinnerstraat 15			NL-7481 KJ	Haaksbergen	Netherlan	TKF developed from a local Dutch cable producer to a cable technology leader servicing customers all over the world. As a member of TKH Group, TKF has access to international marketing, purchasing sales and research groups. TKF is segmented into broadband, energy, building and infrastructure, marine and offshore, and industry.	www.tkf.nl
TOS B.V. - Energy & Maritime Manpower	Waalhaven O.z. 77			NL-3087 BM	Rotterdam	Netherlan	TOS is an international service provider of energy and maritime manpower, providing professionals to the maritime, offshore, oil and gas, and renewables industry. We are also the ideal partner for recruitment and selection of onshore professionals and maritime services, such as ship deliveries and ship management.	www.tos.nl
Trelleborg Ridderkerk B.V.		Verlengde Kerkweg, 15		NL-2985 AZ	Ridderkerk	Netherlan	Trelleborg Ridderkerk is your partner in the design and production of engineered rubber products. Our focus is on the markets of civil engineering, offshore oil and gas, dredging, sewage, building and industry. Based on proven technology in civil and offshore we have developed and supplied grout seals for many offshore wind farms.	www.trelleborg.com
Typhoon Offshore BV	Apollolaan 150			NL-1077 BG	Amsterdam	Netherlan	Typhoon Offshore is the independent energy innovator with a unique expertise in offshore wind. Typhoon Offshore acquires permitted offshore wind projects and subsequently arranges all the contracting, structuring and financing to enable the offshore wind project to transition from paper to real spinning and electricity generating assets.	www.typhoonoffshore.eu
Van Oord Offshore Wind Projects bv	Jan Blankenweg 2		PO Box 458	4200 AL	Gorinchem	Netherlan	Van Oord's specialised division 'Offshore Wind Projects' offers both EPC contracting and construction services to the offshore wind industry. As EPC contractor Van Oord Offshore Wind Projects is responsible for engineering, procurement and installation of the entire wind farm except for the turbine supply.	www.vanoord.com/offshore-wind-projects
VDL Klima BV		Meerenakkerweg 30		5652 AV	Eindhoven	Netherlan	VDL Klima develops and manufactures heat exchangers and ventilation systems for various industries worldwide. Engineering and production is seen as an integrated process and found in-house. With our high level of knowledge and state-of-art production technologies, you are assured of the optimal solution in terms of heat transfer and ventilation technology.	http://www.vdklima.com/

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
VDS Offshore Construction Terminal Vlissingen	Estandweg 6			NL-4455 SV	Nieuwdorp	Netherlands	The combination of skilled labour, equipment and a unique deep-sea location makes VDS your base terminal for any offshore project. Our terminal has a quay length of 250m with a draft of 10.5 meters (llws) and a construction and storage yard of 10Ha.	www.vdsstaalbouw.nl
Verbrugge Terminals		PO Box 398		NL-4380 AJ	Vlissingen	Netherlands	Verbrugge Terminals is a leading logistics service provider. Our terminal in Vlissingen is ideal for providing logistic services to offshore projects in the North Sea area. Our focus is meeting the needs of our customers efficiently, with motivated and qualified operators and state of the art equipment.	www.verbrugge.nl
VizionZ Engineering	Fijnjekade 112			NL-2521 DS	The Hague	Netherlands	Engineering company providing innovative solutions for the cost reduction of offshore substructures. Through active improvement of the static and dynamic properties of the substructure design of our clients, we deliver significant material reduction and enable cost efficient support of larger turbines at greater depth.	www.vizionz.nl
Volker Stevin Offshore B.V.	Rietgorsweg 4			NL-3356 LJ	Papendrecht	Netherlands	Volker Stevin Offshore is a strategic engineering partner in design, management and construction of offshore wind farm foundations and fully integrated farm solutions. Together with the capabilities of other dynamic VolkerWessels companies, we can deliver the balance of plant to minimize risks and remove complexities inherent to offshore construction.	www.vsoffshore.com
Vos Prodict Innovations BV	Doordistel 1			NL-7891 WV	Klazienaveen	Netherlands	Vos Prodict Innovations is a specialist in design and supply of patented articulated pipes used for the protection and stabilization of submarine power and telecom cables. Our product range exists of: articulated pipes, I- and J-tube centralizer, J-tubeless cable entry system, cable crossing system, cable clamp and cable hang-off system.	www.vos-prodict.com
Vryhof Anchors BV	PO Box 109			NL-2900 AC	Capelle a/d Yssel	Netherlands	Vryhof is the world's leading supplier of anchoring technology and manufacturer of drag anchors. Stevpris Mk6 is the industry standard, Stevmanta is the deepwater VLA. Stevin is the industry's workhorse. Stevtrack monitors anchor installation in real time. This year Vryhof Engineering Ltd. was established on the Isle of Man.	www.vryhof.com
VSMC	Rietgorsweg 4			NL-3356 LJ	Papendrecht	Netherlands	VSMC is an experienced and trusted submarine power cable-installation contractor who specialises in grid-to-grid solutions for the installation of power cables offshore and onshore. We implement projects from engineering to operation and maintenance which makes VSMC a unique one-stop provider for the offshore wind, inter-connector and oil and gas industries.	www.vsmc.nl
Wind Energy by Holland Pavilion		PO Box 23541		NL-3001 KM	Rotterdam	Netherlands	In the Wind Energy by Holland pavilion we will present 24 Dutch companies specialised in the application of sophisticated solutions for offshore wind energy. By showcasing a variety of innovative possibilities, we are excited to demonstrate what Holland has to offer.	www.hme.nl/expoevent/ewea-offshore-frankfurt
Windcat Workboats	Trawlerkade 106			NL-1976 CC	IJmuiden	Netherlands	Windcat Workboats operates a fleet of 35 specialised crew transfer vessels in the offshore wind industry. With purpose built vessels and a strong shore organisation; we aim to optimise vessel performance to help our clients achieve their operational goals.	www.windcatworkboats.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Workfox	Zuidtoren	Taurusavenue 23		NL-2132 LS	Hoofddorp	Netherlands	Workfox provides service support in the accommodation, lifting, construction and decommissioning segment in the offshore wind and oil and gas industry. Workfox has been the exclusive manager for the operation of the Seafox-fleet, owned by Seafox Contractors, since 1991. Please visit us at our stand 31F110 or at www.workfox.com	www.workfox.com
Zeeland Seaports N.V.	PO Box 132			NL-4530 AC	Terneuzen	Netherlands	Zeeland Seaports, the ports of Vlissingen and Terneuzen, is dedicated to its role as a European hub for cargo handling and logistics with a unique geographical location, close to the North Sea, free access to the open sea and a first-rate congestion free multimodal network to the hinterland of Europe.	www.zeelandseaports.com
Automasjon og Data AS	Nikkelveien 14			N-4313	Sandnes	Norway	Automasjon and Data AS is a complete system house for meteorological and oceanographic data systems. Main products are weather stations, Helideck Monitoring Systems, Vessel Motion Monitoring System and Met Mast Instrumentation for marine and offshore wind applications. New introduction is the Wise Buoy. Intelligent MetOcean data buoy system for offshore applications.	www.automasjon.no
Cortland Company Inc	Espehaugen 51			N-5258	Blomsterdalen	Norway	Cortland has delivered high performance synthetic ropes made from high modulus polyethylene (HMPE) for more than 20 years, specialising in our patented 12x12 braiding technique and Plasma® fiber. Plasma® heavy lift slings allow operators to rig and lift in less time with greater safety and less damage to equipment.	www.cortlandcompany.com
ENOVA SF	Professor Brochs gate 2			N-7437	Trondheim	Norway	Enova is a government agency that promotes environmentally friendly restructuring of energy end-use, renewable energy production and new energy- and climate technology. Our objective is to create lasting changes in the supply of and the demand for efficient and renewable climate solutions.	www.enova.no
Fiskerstrand AS	Risevegen 23			N-6035	Fiskerstrand	Norway	Fiskerstrand AS Flexible efficient organisation. New buildings offshore wind service vessels. Administration of new building contracts, technology packages and building supervision. Multi Maritime AS Tailor made complete designs for offshore wind service vessels, construction vessels, offshore multi purpose vessels. Arctic supply vessels. Solid references from 100+ different designs.	www.fblr.com
Fred. Olsen Windcarrier	Fred. Olsens gate 2	PO Box 581		N-0152	Oslo	Norway	Fred. Olsen Windcarrier provides innovative and tailored services for the transport, installation, and maintenance of offshore wind farms. Our jack-up installation vessels, Brave Tern and Bold Tern, are built to the highest industry standards. Our eight Bayard class service vessels are designed for safe and efficient transport of goods and personnel.	www.windcarrier.com
Grovfjord Mek. Verksted AS	Astafjordveien 566			N-9446	Grovfjord	Norway	Grovfjord Mek. Verksted is an aluminum work boat builder. Since 2011 we have delivered six large wind farm service catamarans built to DNV/Danish flag. We do our own design work, have designs for small WFSV with 12 PAX, and bigger vessels for 24/36 PAX and also 24 hours operation.	www.gmv.no
Havkraft AS				N-6704	Deknepollen	Norway	Norwegian technology development company. Invention: Havkraft wave energy converter. Efficiency documented above 35 per cent on turbines (world leading). Full scale OWC under construction. Ideal platforms for hybrids with wind turbines. Module based, no movable parts in contact with sea. Capacity range: 500 kW to 13 MW. Global patented (2 PCT).	www.havkraft.no

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Innovation Norway	Akers Gatn 13			N-0104	Oslo	Norway	Innovation Norway is the Norwegian Government's most important instrument for innovation and development of Norwegian enterprises and industry. We support companies in developing their competitive advantage and to enhance innovation. Innovation Norway provides competence, advisory services, promotional services and network services.	www.innovationnorway.no
Inwind AS	Kongsgaardbakken 1, PO Box 203			N-4001	Stavanger	Norway	Inwind is an offshore wind installation contractor, offering ownership and operation of tailor-made installation vessels for offshore wind. Installation concepts offered are traditional shuttling as well as feeder based technology. Feeder based installation will reduce the installation period, minimize weather risk and lead to cost of energy being significantly reduced.	www.inwind.no
iSurvey Group	Billingstadsletta 25			N-1377	Billingstad	Norway	The iSURVEY group is a technology driven service company providing state-of-the-art services to the offshore energy industry. Based in Oslo and Singapore, iSURVEY offers specialist survey and positioning services supporting professional offshore operations internationally.	www.isurvey-group.com
Marine Energy Test Centre				N-4299	Avaldsnes	Norway	Marine Energy Test Centre (Metcentre) is a test centre located on the western coast of Norway. This test centre can provide offshore wind test sites for both shallow and deeper water. Hywind, the world's first floating offshore wind turbine, is located at this test site.	http://www.metcentre.no
MULTI MARITIME AS	Firdavegen 6, N-6800 Førde, Norwa P.O. Box 90, N-6801 Førde					Norway	Multi Maritime, as Norwegian naval architects are offering professional - and confidential - consultancy services to ship-owners and shipyards. Our principal expertise is in specialized vessels, prototypes and innovation. We work closely with our clients at every stage from first idea, through project development, design and construction to implementation.	
NORCOWE	c/o CMR, PO Box 6031			N-5892	Bergen	Norway	NORCOWE, Norwegian Centre for Offshore Wind Energy, is an interdisciplinary research centre for the exploitation of offshore wind energy. The Centre is formed by industrial partners and Norwegian and Danish research institutions and universities, with 50% funding from the Research Council of Norway.	www.norcowe.no
Nortek AS	Vangkroken 2			N-1351	Rud	Norway	Nortek AS is a scientific instrumentation company that develops and distributes instruments based on the acoustic Doppler principle for ocean current profile, wave and scour measurements to support offshore wind projects at every stage of your development, including research, site selection, environmental impact assessments, construction and operation.	www.nortek-as.com
Norwegian Pavilion	Akers Gatn 13			N-0104	Oslo	Norway	The Norwegian Pavilion is organised by Innovation Norway in cooperation with INTPOW and The Norwegian Embassy. 19 companies exhibit under a common profile.	http://www.innovationnorway.no
NOWITECH	Postboks 4761 Sluppen			N-7465	Trondheim	Norway	NOWITECH is the Norwegian Research Centre for Offshore Wind Technology and is hosted by SINTEF Energy Research, Trondheim, Norway. The objective of NOWITECH is pre-competitive research, laying a foundation for industrial value creation and cost-effective offshore wind farms. Emphasis is on 'deep-sea' (>30m), including bottom-fixed and floating wind turbines.	www.nowitech.no

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
OWEC Tower AS	Storetveitveien 96	PO Box 6026		N-5892	Bergen	Norway	OWEC Tower AS is a technology company offering design solutions for offshore wind foundations. Our foundation design is proven and effective with nearly 90 installations in five different offshore wind projects. We are your expert design partner: dedicated to offshore wind foundations since 2001.	www.owectower.no
Recharge	Christian Kroghs Gate 16	PO Box 1182 Sentrum		N-0107	Oslo	Norway	Recharge is the multi platform news service for senior professionals in solar, wind and related sectors. Balancing in-depth coverage of wind and solar with relevant news from the wider global renewables industry. The result is indispensable news and information service that keeps its readers informed and better able to operate successfully.	www.rechargenews.com
Simis AS	Leonardveien 3			N-7790	Malm	Norway	Simis is a start-up company delivering Ashes (www.ashes.no). The next generation aeroelastic software. Ashes Industrial for the wind turbine industry. Ashes Educational for universities. Our motto is: The software experience engineers deserve. We are currently shipping the academic version and are looking for industry partners to finalize the industrial version.	www.ashes.no
StormGeo	Nordre Nøstekaiaen 1			N-5011	Bergen	Norway	StormGeo is one of the world's leading commercial weather service providers. We offer wind resource modelling and analysis, metocean statistics, and logistics modelling at an advanced level. Our five forecasting centres provide weather forecasting services on a 24/7 basis for the marine and offshore industries.	www.stormgeo.com
TDA	PO Box 6655 Etterstad			N-0609	Oslo	Norway	TDA is an engineering company that focuses on the design of steel foundations for Offshore Wind. The company has a strong track record in any phase, from studies to detailed design of jackets and monopiles. TDA combines deep theoretical knowledge, advanced analysis and applied engineering expertise to establish world-class solutions.	www.tda.as
The Research Council of Norway	Stensberggata 26			N-0131	Oslo	Norway	The Research Council of Norway is a governmental organisation that supports energy research in Norway.	www.forskningsradet.no
UniResearch AS	Thormohlensgate 55			N-5008	Bergen	Norway	UniResearch, a company affiliated with the University of Bergen, with high expertise in computational science, management of complex IT infrastructures, big data processing, cloud computing, machine learning, and distributed programming; engaged in basic and applied research in detailed climatology, including short and long terms predictions, and environmental flow modelling.	www.uni.no
Uptime International AS	Lerstadvegen 545			N-6018	Ålesund	Norway	Uptime develop motion compensated access solutions that increase uptime through safe access. Typical products: small and large gangways, adjustable pedestals and helidecks. All products are customized for use in an offshore environment. Unique design facilitates connection in rough weather conditions and improves the capacity to remain connected in adverse conditions.	www.uptime.no
Aluship Technology		Doki 1		PL-80-958	Gdansk	Poland	Construction of wind farm service vessels; aluminium and secondary steel structures for offshore wind towers and wind turbines; engineering and construction for wind energy, O&G offshore and special shipbuilding; worldwide welding service; welding certificates approved by ABS, DNVLR, RINA, GL, ISO 9001:2008; DIN 18800, EN 1090-1; EN 3834-2.	www.aluship.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Energomontaz-Polnoc Gdynia Ltd	Czechoslowacka 3			PL-81-336	Gdynia	Poland	Energomontaz-Polnoc Gdynia Ltd, member of MARS Shipyards & Offshore Group, is the leading Polish manufacturer of large structures for offshore wind, offshore and onshore oil and gas industries, sea ports, power generation, nuclear power industry. Located in port of Gdynia, the company provides also conversions and modernizations of offshore vessels.	www.energomontaz-polnoc.com.pl
LINQ EUROPE Sp. z o.o.	Wlokiennicza 12			PL-78-520	Zlocieniec	Poland	LinQ takes care of your pre-assembly. How can we help to make your production process profitable, without needing to sacrifice flexibility? By assembling your various mechanical and electrical pre-assemblies or modules at our foreign branch. We are for you!	http://www.linqeurope.pl
JAC Coupling Co., Ltd. Samsung Heavy Industries Co. Ltd.	720-1, Hakjang-dong, Sasang-gu 32nd Floor, Samsung Insurance Se	1321-15 Seocho-dong, Seocho-Gu		617-843 137-955	Busan Seoul	South Kor South Korea	JAC Coupling Co., Ltd. is supplying high quality wind turbine couplings as well as shaft couplings for industrial use. We are unique wind turbine coupling maker in South Korea.	www.jacoup.co.kr/emain.htm www.shi.samsung.co.kr
ASAKEN	Autonomia 45 2' Dcha			ES-48012	Bilbao	Spain	Rope Access(RA) means improvement in offshore installation and O&M projects reducing times while increasing safety. If you are looking for a high-level RA company ASAKEN is your ideal partner. Contact ASAKEN for IRATA L1-L2-L3 RA project management for installation/inspection/repairing solutions applied on blades/towers/hubs/foundations, or for finding out innovative RA alternatives.	www.asakenropeaccess.com
Basque Country / Wind Energy Industrial Capacity	C/ San Vicente, 8- Edif.ª Albia Iª, 2ª			ES-48001	Bilbao	Spain	The Basque Country unites key factors and characteristics which can place it at the forefront of offshore wind energy. Main points include: experience in onshore wind energy, tradition and experience in the marine sector and a competitive industrial framework supported by a network of internationally recognized technological centers.	www.clusterenergia.com
Equipamientos Eolicos S.L.	Pol. Industrial Ballonti 2, 1- P.20			48920	Portugaleta	Spain	Design and manufacturing of complete tailor-made and standard elevation solutions inside wind turbine towers. Patented technology for rack-pinion elevator and fall arrest system. Commissioning, operation and maintenance. Training courses study, design and installation of new elevation systems in old wind turbines. Manufacturing locations: Spain, Brazil.	www.equipamientoeolicos.com
GAMESA	Avda. Ciudad de la Innovación, 9-11			ES-31621	Sarriguren	Spain	With 19 years' experience and over 27.6 GW installed, Gamesa is a global technological leader in the wind industry playing also a significant role in the offshore wind market. Its G128-5.0 MW offshore wind turbine is based on the proven multi-MW technology validated on the Gamesa 5.0 MW platform.	www.gamesacorp.com
IDESA, Ingeniería y Diseño Europeo S.A.	Parque Científico Tecnológico de G	Profesor Potter, 105		ES-33203	Gijón	Spain	IDESA is your reliable supply chain partner for OWF foundations MPs/TPs/jackets including secondary steel engineering, extensive manufacturing facilities and 160.000m2 storage areas in Aviles Port, Northern Spain. IDESA successfully delivered heavy MPs for Riffgat OWF, legs/piles for Belwind/Alstom 6MW demo jacket in 2012 and TPs for Northwind OWF in 2013.	www.idesa.net
Ingeteam	Avda. Ciudad de la Innovación, 13			ES-31621	Sarriguren	Spain	With 18 years of experience in the wind industry, Ingeteam offers power converters, generators, turbine controllers, Condition Monitoring Systems, electric pitch controls, SCADA management systems and services for wind turbines up to 10 MW for onshore and offshore applications. Almost 10% of all wind turbines worldwide operate with Ingeteam technology.	www.ingeteam.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Navantia	C/Velázquez 132			ES-28006	Madrid	Spain	Navantia is a Spanish shipbuilding company with several shipyards throughout Spain, two of them currently devoted to the offshore business, in particular to the offshore wind sector. Our commercial approach is based on our main target products, which are the WTG foundations, offshore substations/DC platforms and jack-up/installation vessels.	www.navantia.es
Ormazabal	Parque Tecnológico de Zamudio	Edificio 104		E-48170	Zamudio, Bizkaia	Spain	Ormazabal is the leading provider of personalised solutions to electrical utilities and electrical end users, as well as renewable energy systems applications based on its own technology. We encourage the development of the electrical sector towards the challenges of the future energy needs.	www.ormazabal.com
TECNALIA Technology Corporation	Parque Tecnológico de Bizkaia	Laida Bidea, Edificio 204		E-48170	Zamudio	Spain	The Technology Corporation was established in 2001 with the aim of contributing to the development of the economic and social environment through the use and promotion of technological innovation, and the development and dissemination of research in an international context. It is made up of: Azti, Neiker and Tecnalia Research & Innovation.	www.tecnalia.com
Vicinay Marine	Plaza Sagrado Corazón, 4 planta A			ES-48011	Bilbao	Spain	With five manufacturing facilities around the world, an own R&D centre and more than 200 years of experience, Vicinay Marine supplies the highest quality mooring systems for floating installations. Vicinay Marine's research and innovation is already used in floating wind and wave energy projects.	www.vicinaymarine.com
VORTEX	Parc Tecnologic BCN Nord	Marie Curie 8-14		ES-08042	Barcelona	Spain	Vortex is an online modelling company devoted to make the wind farm design process faster. By means of a massive computer cluster, we help you to externalize wind flow calculations. We are specialised in difficult issues: offshore, extremes, turbulence or icing, all them offered through an innovative business model: remote computing.	www.vortex.es
CN SYSTEM AB	Soedra Langebergsgatan 36			SE-421 32	Västra Frölunda	Sweden	Consilium Nittan provides highly advanced fire detection systems and detectors developed and tested for the most demanding applications. Our systems can be customised to the actual installation, thereby fulfilling each specific need of the fire detection system. Contact us to discuss fire detection system for your wind power turbine.	www.cnsystem.se
MMT	Sven Källifelts Gata 11			SE-42671	Västra Frölunda	Sweden	Specialising in high resolution subsea surveys, MMT is the solution to your marine surveying needs. We collect, process and visualise the conditions of the seabed. Our competence and services will supply you with the relevant information, designed to fit your planning processes of your offshore wind projects.	www.mmt.se
NORTHERN OFFSHORE SERVICES	Saltholmsgatan 44			SE-426 76	Västra Frölunda	Sweden	Northern Offshore Services is a crew transfer vessel owner and operator specialising in the transfer of technicians and equipment to the offshore wind industry. The company operates an array of custom designed vessels built for high performance and efficiency. N-O-S' aim is to be the best and most reliable partner.	www.n-o-s.eu
Roxtec International AB			PO Box 540	SE-37123	Karlskrona	Sweden	The Roxtec sealing system is developed to protect life and assets. It is adaptable to cables and pipes of different sizes. Our certified solutions are used to ensure safety, efficiency and operational reliability in a wide range of projects worldwide.	www.roxtec.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
SKF	Hornsgatan 1			SE-415 50	Göteborg	Sweden	SKF is designing and developing bearings, seals, condition monitoring systems, and lubrication systems that enable more cost-effective wind energy generation. Working together with original equipment manufacturers and wind farm operators, SKF engineers provide dedicated solutions that can optimize the reliability and performance of new and existing wind turbine designs.	www.skf.com
ABB Ltd	PO Box 8131			CH-8050	Zurich	Switzerland	ABB is one of the leading independent suppliers of electrical components for wind power plants and specialised in helping customers to control, monitor and protect the power produced by wind farms. Furthermore ABB provides turnkey services to ensure effective and efficient grid connections using both AC and DC technologies.	www.abb.com/windpower
4C Offshore Limited		Orbis Energy Centre, Wilde Street		NR32 1XH	Lowestoft	UK	Being properly informed with the best advice and information is mission critical to you and your business. 4C Offshore provides market intelligence and technical advice to a wide range of global clients in the energy markets, notably offshore wind and subsea power cables. A leading advisory to submarine grid owners.	www.4coffshore.com
Alicat Workboats / South Boats IOW	Richards Dry Dock	Southtown Road		NR31 0JJ	Great Yarmouth	UK	Together, British companies Alicat Workboats and South Boats IOW have designed and built a vast fleet of bespoke specialised craft. In addition to the design and build of new craft the group have extensive operational and repair capabilities, including 200T lift, design, electrical, fabrication, precision engineering, diesel engineering and hydraulics.	www.alicatworkboats.com
All-Energy 2014	Gateway House	28 The Quadrant		TW9 1DN	Richmond, Surrey	UK	All-Energy is the UK's largest renewable energy event taking place in Aberdeen on 21-22 May 2014. It showcases the complete range of renewable and sustainable technologies and with a world-class multi-stream conference alongside, All-Energy is where busy people come to do business.	www.all-energy.co.uk
Alnmaritec Ltd	Wimbourne Quay			NE24 1PX	Blyth, Northumb	UK	Alnmaritec is a modern and innovative boat building company. We provide practical, cost-effective and original solutions for commercial work boat applications. Designers and builders of aluminium alloy work boats for operators across a wide range of industries, we have been building wind farm crew transfer vessels for over ten years.	www.alnmaritec.co.uk
BMP Europe Ltd	Shorten Brook Drive, Altham Busine	Altham		BB5 5YH	Accrington	UK	With manufacturing facilities in the UK, USA, Mexico, China and Malaysia, BMP is a global manufacturing company specialising in the production of polyurethane elastomer products used in a wide variety of industrial applications ranging from digital printing to offshore energy. On display will be BMP's portfolio of subsea cable protection systems.	www.subseacableprotection.com
Briggs Marine & Environmental Services	Seaforth House	Seaforth Place		KY3 9AX	Burrtisland	UK	Briggs have over forty years experience in coastal and near shore operations as well as offshore, with services ranging from vessel charter to subsea cables. We have gained an in-depth knowledge of delivering marine renewable energy services in challenging conditions and can offer a fully integrated windfarm maintenance solution.	www.briggsmarine.com
Burrtisland Fabrications Limited	Seaforth Place, West Shore	Burrtisland		KY3 9AU	Fife	UK	Burrtisland Fabrications Ltd operates from 3 quayside locations throughout Scotland offering high quality construction facilities and personnel to undertake your most demanding construction requirements within the Oil & Gas and Renewables Energy sectors. Now Scotland's largest fabrication company has become the leading supplier of support structures for offshore wind.	http://www.bifab.co.uk

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Cathelco Ltd	Marine House, Dunston Road			S41 8NY	Chesterfield	UK	Design and manufacture of ICCP corrosion protection systems to protect the foundations and subsea steelwork of offshore wind turbines. Cathelco have over 50 years experience in marine engineering and are world leaders in ICCP corrosion protection for ships and offshore structures.	www.cathelco.com
CD-adapco	200 Shepherds Bush Road			W6 7NL	London	UK	CD-adapco is the world's largest independent CFD-focused provider of engineering simulation software, support and services. We have over 30 years of experience in delivering industrial strength engineering simulation. The scope of our activities extends well beyond software development to encompass a wide range of CAE engineering services in both CFD+FEA.	www.cd-adapco.com
Coastline Surveys Ltd	Marine House	Falmouth Marina	North Parade	TR11 2TD	Falmouth	UK	International marine survey company specialising in bathymetric, geophysical, geotechnical and environmental surveys, dredge sampling and oceanography for renewables, offshore, public/private sector clients. European coverage 24m survey vessel plus smaller vessels. High resolution multibeam, sidescan, ROVs and geophysics. Geotechnical data collection to 20m below seabed in water depths to 2000m.	www.coastlinesurveys.co.uk
CWind	Unit 18 Westside Centre	London Road		CO3 8HP	Colchester	UK	CWind is a UK-based offshore wind service provider, for construction and O&M projects across the industry. CWind delivers cost-effective solutions, providing cost-effective, fuel efficient vessels, proven project solutions, experienced turbine technicians and fully accredited training services. CWind regularly has over 200 technicians offshore for a growing list of international clients.	www.cwind247.com
Deepwater EU LTD	Oak House	Tanshire Park, Shackleford Road		GUS 6LB	Elstead, Surrey	UK	Deepwater designs and manufactures cathodic protection systems for offshore and marine assets, specialising in the development of innovative retrofit technology for aging assets in need of life extension. Deepwater is a full-service offshore corrosion-control company providing the oil and gas industry with expertise in cathodic protection and asset-integrity management.	www.stoprust.com
East Of England Energy Zone	Beacon Innovation Centre	Beacon Park	Gorleston	NR31 7RA	Great Yarmouth	UK	The East of England Energy Zone(EEEZ) has an established supply chain with 50 years experience and expertise in the energy sector, including the closest ports to more than £50bn of capital expenditure to be invested in the next 20 years on offshore wind, nuclear, gas production, storage and platform decommissioning.	www.theenergyzone.co.uk
Ecosse Subsea Systems Limited	Brathens Eco-Business Park	Hill of Brathens, Banchory		AB31 4BW	Scotland	UK	Offshore engineering consultancy and subsea technology specialists for the oil, gas and offshore renewables markets, delivering: - SCAR Trenching system: boulder clearing / seabed preparation; trenching; pipelay; backfill - Engineering Consultancy & Personnel - Technologies: Reel Drives, Spoolbases, Wave Energy, Carousel, Cable Lay - Subsea Lifting	www.ecosse-subsea.com
Flowline Specialists Limited	Barra House	Colpy Way	Colpy Road Industrial Estate	AB51 0BZ	Oldmeldrum	UK	Flowline Specialists, Aberdeen, Scotland, provide efficient handling solutions for power cables and umbilicals. We hire tensioners, reel drive systems, under rollers and hydraulic power packs. Operators are available for on/offshore operations. Our unique 300Te reel carrier can be utilised to lift, move and turn reels - no crane required.	www.flowlinespecialists.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
FoundOcean	Units 3-5 Telford Square Business F Houstoun Industrial Estate			EH54 5PQ	Livingston	UK	FoundOcean is the world's largest dedicated offshore construction grouting company with nearly 50 years' experience of subsea grouting for oil & gas and offshore wind installers. We also provide life extension solutions for offshore assets including freespan correction, pipeline rehabilitation, and jacket strengthening maintenance and repair.	http://www.foundocean.com
Fugro Renewables	Fugro House	Hithercroft Road		OX10 9RB	Wallingford, Oxfor	UK	Fugro Renewables provides a complete and comprehensive life-of-project suite of services, delivering safe, efficient and successful offshore renewable energy facilities around the world. For feasibility studies and site investigation, support structure foundation and cable installation design and engineering, marine construction installation support and inspection repair and maintenance, count on Fugro.	www.fugrorenewables.com
Gardline Marine Sciences Ltd	Endeavour House	Admiralty Road		NR30 3NG	Great Yarmouth	UK	Gardline supplies geophysical, hydrographic, geotechnical and environmental surveys for the offshore market including oil and gas and the offshore renewable sectors. Today the company operates worldwide with a fleet of over 25 vessels from its headquarters in Great Yarmouth.	www.gardline.co.uk
GL GARRAD HASSAN	Silverthorne Lane	St Vincent's Works		BS2 0QD	Bristol	UK	GL Garrad Hassan is the world's largest renewable energy consultancy. It offers independent technical and engineering services, products, and training courses to the onshore and offshore wind, wave, tidal and solar sectors.	www.gl-garradhassan.com
Gulf Marine Services	36 Abercrombie Court	Prospect Road	Arnhall Business Park,	AB32 6FE	Westhill	UK	Gulf Marine Services (GMS) is the largest operator of self-propelled, self-elevating jack-up accommodation barges in the world. Assets capable of serving clients' requirements in Europe, West Africa, South East Asia and the Middle East. Offshore operations in the renewable energy sector include contracts in the UK and Germany.	www.gmsuae.com
Harland and Wolff Heavy Industries Ltd.	Queens Island			BT3 9DU	Belfast	UK	Operating from an impressive facility in the port of Belfast, Harland and Wolff Heavy Industries Ltd has one of the largest building docks in the world (556m x 93m) supported by two 840 tonne gantry cranes. The 30,000m ² fabrication halls have vast capacity with doors 40m wide by 18m tall.	www.harland-wolff.com
Horizon Geosciences Limited	10 Victoria Street			BS1 6BN	Bristol	UK		www.horizonsurvey.ae
Hughes Sub Surface Engineering Ltd	Marine House	40 Rimrose Road		L20 4TY	Bootle	UK	Hughes Sub Surface Engineering Limited (HSSE) was set up by Ian Hughes, a highly skilled Subsea Engineer. HSSE provide a modern and technological approach to the Subsea Industry. HSSE have an international reputation for providing an innovative service. Our aim is to provide the highest quality service to our customers.	www.hsse.co.uk
HVPD	128 Metroplex Business Park	Broadway		M50 2UW	Salford, Manches	UK	HVPD Ltd are experts in On-line Partial Discharge (OLPD) insulation condition monitoring technology for medium voltage (MV) and high voltage (HV) cables and plant. Our OLPD condition monitoring technologies are used by our clients to support Condition-Based Management (CBM) schemes applied to complete power networks.	www.hvpd.co.uk
HYTORC	Unit 25, Moorland Way	Nelson Park		NE23 1WE	Cramlington	UK	Precision and fast Bolting-Technologies from 50 Nm to 190,000 Nm with the greatest job reliability of all. Fast-Safe-Multifunctional. We guarantee failure-free joints, get you back on line on time, hands-free safe (even when used inverted). For example: from 0 kN to 500 kN within 45 seconds safe and torsion-free.	www.hytorc.co.uk

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Iberdrola IMCA	4th Floor 52 Grosvenor Gardens	1 Atlantic Quay		G2 8JB SW1W 0AU	Glasgow London	UK UK	Iberdrola is Spain's number one energy group, world leader in wind power and one of the top electric utilities in the world. Iberdrola's international diversification integrates different cultures as a single great team. Iberdrola is committed to the energy, cultural and social development of the communities in which it operates.	http://www.iberdrola.es/webibd/corporativa/iberdrola?cambiolidioma=ESWEBINICIO www.imca-int.com
Intertek	Exchange House	Station Road	Exchange House	GU30 7DW	Liphook	UK	Intertek is the leading quality solutions provider to industries worldwide. Intertek supports manufacturers, owners, developers, and operators in the offshore wind industry with a breadth of critical services. These include: marine and cabling consultancy services, product certification, field inspection, structural analysis and inspection, system certification, independent verification, and monitoring.	www.intertek.com
J+S Limited	Riverside Road	Pottington Business Park		EX31 1LY	Barnstaple	UK	J+S understand the need to adapt and progress various solutions to meet the demands of the Renewables industry, specifically in the harsh environments experienced by offshore Wind, Wave & Tidal sectors. J+S offer the Renewables market over 50 years offshore experience gained from the Defence and Oil & Gas sectors.	www.jands.co.uk
JDR Cables	Littleport Innovation Park	Wisbech Road		CB6 1RA	Littleport	UK	JDR is a leading provider of technology connecting the global offshore energy industry. Our products and services enable vital control and power delivery to offshore oil, gas and renewable systems. We have a proven track record of delivering clients expectations and are committed to life cycle customer service.	www.jdrglobal.com
KBR Power	Hillpark Court	Springfield Drive		KT22 7NL	Leatherhead	UK	KBR is a global engineering, construction and services company supporting the power, energy, petrochemicals, government services and civil infrastructure sectors. The company offers a wide range of services through its power and industrial business, from pre-FEED through to EPC delivery of wind and transmission projects.	www.kbr.com
Limpet Technology Ltd	5/2 Mitchell Street			EH6 7BD	Edinburgh	UK	Limpet Technology pioneers multifunctional height safety and access systems that make critical offshore functions such as crew transfer, mono-pile maintenance, blade inspection and nacelle access safer and easier. Limpet's unique features, including Intelligent Climb Assist®, Active Motion Compensation™, Proactive Fall Prevention™ and Rapid Remote Rescue, save time, money and lives."	http://www.limpettechnology.com
Lloyd's Register BV	71 Fenchurch Street			EC3M 4BS	London	UK	Lloyd's Register provides independent safety inspections, compliance and consultation services to ensure quality in construction and operation of critical infrastructure in the offshore wind industry. We work with our clients to help increase their confidence that their people, assets and processes perform as intended: safely and consistently.	http://www.lr.org
Maritime Craft Services Clyde LTD	Largs Yacht Haven, Irvine Road			KA30 8EZ	Largs	UK	Owners of Damen Twin Axe FCS 2610 vessels, along with various Multicats, Shoalbusters and dive support vessels. Our highly experienced and STCW certified crew provide a professional and reliable service.	www.maritimecraft.co.uk
MARLOW ROPES LTD	Ropemaker Park	Diplocks Way		BN27 3GU	Hailsham	UK	Marlow Ropes specialises in the manufacture of UHMPE synthetic fibre rope solutions. We also manufacture certified Safety at Height equipment intended for specialist rescue and safety activities in the harshest environments. Our tenacious approach to innovation and service is proving to be a driving force in the renewables industry.	www.marlowropes.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
MCPS LTD	102-2A Throckley Way, Middlefields Industrial Estate			NE34 0NU	South Shields	UK	MCPS Limited has over 10 years' manufacturing and design experience in providing cathodic protection and Marine Growth Prevention Systems (MGPS) to the marine, offshore oil and gas, offshore wind farms and marine civil industries. MCPS' core business is to produce CP systems consisting of aluminium, zinc and magnesium sacrificial anodes.	www.mcpsltd.co.uk
Mitsubishi Heavy Industries Ltd	20 North Audley Street			W1K 6WL	London	UK	Mitsubishi Heavy Industries Ltd (MHI) is one of the world's most innovative, successful and responsible original equipment manufacturing businesses. Mitsubishi is developing the 7MW SeaAngel offshore specific wind turbine, which will benefit from Digital Displacement® Transmission and a 167m rotor diameter.	www.mhips.com
Mott MacDonald		8-10 Sydenham Road		CRO 2EE	Croydon	UK	Mott MacDonald is a global, independent engineering consultancy with over 100 years of experience in the energy sector. Our multi-disciplinary power advisers provide technical, environmental and project management services covering all aspects of offshore wind developments, from site selection, feasibility, due diligence and design through to construction and operations monitoring.	www.mottmac.com
MPI Offshore Ltd	Stokesley Business Park, 1st Floor Resolution House, 18 Ellerbeck Court			TS9 5PT	Stokesley	UK	MPI Offshore - operating wind turbine installation vessels: MPI Adventure, MPI Discovery and MPI Resolution. MPI Consultants - offering project support services such as planning, development, execution and delivery. MPI Equipment - provision of onshore and offshore logistics solutions via specialist equipment. MPI Manpower - provision of personnel for the execution of construction activities.	www.mpi-offshore.com
MTL Group Limited	Grange Lane	Brinsworth		S60 5AE	Rotherham	UK	MTL Group is a leading global supplier of large format fabrications to the offshore wind sector. MTL Group has a 30,000 sqm material processing facility coupled with a strategically located quayside fabrication facility for load out of fabrications up to 300t in weight.	www.mtlgrp.com
Narec	Offshore House, Albert Street			NE24 1LZ	Blyth	UK	Narec, located in Blyth, Northumberland, provides the most comprehensive open-access test and research facilities anywhere in the world for the scale-up of offshore renewable energy technologies. These reliability, design verification and accelerated life testing facilities (electrical and mechanical) provide a supportive environment to get new technologies ready for deployment sooner.	www.narec.co.uk
Natural Power	The Green House	Forrest Estate	Dairy	DG7 3XS	Castle Douglas	UK	Natural Power is a leading independent renewable energy consultancy and products provider. Providing planning and development, ecology and hydrology, technical, construction and geotechnical, asset management and due diligence services across a wide range of sectors. Natural Power is uniquely a full life-cycle consultancy - from feasibility to finance to repowering and every project phase in between.	www.naturalpower.com
Njord Offshore	Maud's Court	Long Lane	Tendring	CO16 0BG		UK	Njord Offshore manages crew transfer vessels for the offshore windfarm sector. Our aim is to provide the offshore windfarm market with quality offshore windfarm support and crew transfer vessels - operated and maintained to the highest standards, minimising risk and increasing comfort for offshore personnel.	http://njordoffshore.com/

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Offshore Marine Management	Conqueror House	Vision Park	Chivers Way	CB249NL	Histon	UK	10 years' experience in supporting the offshore renewables, telecommunications and oil and gas industries. OMM prides itself on delivering uniquely flexible and adaptive approaches to solve our clients' project requirements. Our services include consultancy, cable installation, shore end operations, offshore project support, vessels, cable protection, accessories and O&M operational support.	www.offshoremm.com
Oldbaum Services Limited	Unit 13a, Alpha Centre,	Innovation Park, Stirling University		FK9 4NF	Stirling	UK	Oldbaum is a leading wind energy consultancy. Our aim is to acquire high quality and accurate data, with low uncertainty, as well as providing instrumentation services such as LIDAR, SoDAR and met masts. Our experts advise and inform, provide accurate data - and help guide you in the right direction.	http://www.oldbaumservices.co.uk
OSBIT Power	Broomhaugh House			NE44 6EG	Riding Mill	UK	OSBIT Power provides elegant engineering solutions for many offshore applications with particular focus on offshore access, subsea trenching, launch and recovery, and cable and pipe laying technologies. OP's MaXcess range of offshore access systems provide safer, more weather tolerant access for various applications, systems for CTVs, DP vessels, jack-ups and semi-subs.	www.osbitpower.com
PAGEL OFFSHORE GROUTING	c/o PES (UK) Limited	1 Watling Close	Sketchley Meadows Busines:	LE103EZ	Hinckley	UK	PAGEL OFFSHORE GROUTING specialises in offshore grouting of monopile, tripod, jacket, gravity-based and prototype foundations for the wind, wave and tidal energy markets. With over 120 years of combined experience, we supply Labour (supervisors/technicians), pump and mix equipment, material testing and DNV certified grout material.	www.pesukltd.com
PANGEO SUBSEA SCOTLAND LTD	8 Abercrombie Court	Prospect Road	Arnhall Business Park	AB32 6FE	Westhill	UK	PanGeo Subsea is a marine geotechnical service delivery company specialising in acoustic imaging solution to mitigate risk in offshore installations by imaging and identifying geohazards in the seabed (such as boulders, hard layers, shallow gas and unexploded ordnance) using our Acoustic Corer and Sub Bottom Imager equipment.	www.pangeosubsea.com
Partrac Pharos Offshore Group Ltd	48 St. Andrews Square NETHERTON Farm			G15PP ML7 5TT	Glasgow Harthill	UK UK	Partrac, a marine data acquisition company specialising in oceanographic, environmental and marine geosciences surveys. We have built a reputation for delivering high-quality data for complex engineering and environmental projects in challenging environments. We work with a range of clients including offshore renewable developers, dredging companies, utilities and environmental consultants worldwide.	http://www.partrac.com/
Pipeline Engineering & Supply Co Ltd - A Circor Energy Company	Gatherley Road	Catterick Bridge		DL10 7JQ	Richmond	UK	Pipeline Engineering will be displaying its range of polyurethane products used in the renewable sector. On display will be PEFLEX, a subsea cable protection system currently being used to protect freespan array and export cables. This patented design provides excellent cable fatigue protection on offshore wind farms. Proserv is a production technology and services company for the global energy industry.	www.circorenergy.com
Proserv	Proserv House	Prospect Road	Westhill	AB32 6FE	Aberdeen	UK	We have the know-how to maximise recovery, minimise costs and enhance sustainability. Our experts devise ingeniously simple and reliable solutions that deliver every time .	http://www.proserv.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Reach Engineering and Diving Services (REDS)	Office 21, Fife Renewables Innovati	Methil Docks Business Park, Ajax Way		KY8 3RS	Methil	UK	<p>REDS has been providing its customers with innovative solutions for over a decade, offering diving, specialist access and engineering services to marine and energy industries worldwide:</p> <ul style="list-style-type: none"> oDiving oRope Access oOSP & Tower Access oShore End Cable Installation & Burial oConfined Space Operations oDecommissioning 	http://www.red-services.co.uk
Red7Marine Offshore Ltd	Berth 28	244B South Town Road		NR31 0JJ	Great Yarmouth	UK	<p>Red7Marine specialist contractor providing solutions for offshore projects worldwide.</p> <p>With a growing involvement within the offshore oil, gas and renewables industries in conjunction with expanding activities within offshore cables. Other activities range from diving and ROV, marine plant and equipment, Red7Marine are at the forefront of the offshore and renewables industries.</p>	www.red7marine.co.uk
Reef Subsea	GAC House Sabatier Close	Thornaby		TS17 6EW	Stockton on Tees	UK	<p>Reef Subsea is an established, global specialist providing subsea services to the oil & gas and offshore renewables industries. Using our sophisticated construction support vessels, industry leading trenching equipment and skilled personnel, we offer a comprehensive portfolio of integrated subsea services, specialising in construction, installation, trenching and inspection work scopes.</p>	www.reefsubsea.com
Reekie Machining Ltd	South Street	Inchinnan Business Park		PA4 9RL	Renfrewshire	UK	<p>Reekie Machining are a specialist on site and subcontract machining service based in Renfrewshire, Scotland. Delivering high quality machining solutions to the full spectrum of energy, marine and processing sectors since 1947. We have extensive experience of machining critical components and equipment when and where our customers need it most.</p>	www.reekiemachining.co.uk
RenewableUK	Greencoat House	Francis Street		SW1P 1DH	London	UK	<p>The UK's leading renewable energy trade association, specialising in wind and marine energy. RenewableUK develops these sectors by organising industry events, protecting member interests and promoting their industries to Government, business and media. Members include independent companies to large international corporations, providing a united representative voice and fantastic networking opportunities.</p>	www.renewableuk.com
reNews - Renewable Energy News	First Floor	St George's House	St George's Street	SO23 8BG	Winchester	UK	<p>Established in 2002, the reNews publication is regarded as a leading source of information for the global offshore wind sector after providing exclusive news for the past 10 years. The newsletter is published twice a month by email. For a free two-month trial sign up at www.renews.biz</p>	www.renews.biz
RES Offshore	Faraday House	Station Road		WD4 8LH	Kings Langley, He	UK	<p>RES Offshore offers integrated development, engineering, construction and O&M services for utility-scale offshore renewable energy projects. From offshore wind to wave and tidal, we bring to projects the considerable skills and experience that we have acquired over 30 years in the renewables industry.</p>	www.res-offshore.com
Ricardo UK	Midlands Technical Centre	Southam Road	Radford Semele	CV31 1FQ	Leamington Spa	UK	<p>Ricardo is a leading global technology, environmental and strategic consultancy. Ricardo has a proven track-record of delivering renewable and conventional power system engineering. Our core strengths in wind reside in the design, development, testing and certification of all types of drive train, control and monitoring systems, and pitch and yaw mechanisms.</p>	www.ricardo.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Rovop Ltd	Westpoint House	Westpoint, Prospect Road		AB32 6FJ	Westhill	UK	Rovop Ltd is an independent and specialist provider of ROV services to the global offshore windfarm industry. Focused on providing a solution to complex operational requirements, Rovop has an extensive track record of achieving results whilst maintaining a safe working environment.	www.rovop.com
Scott & Fyfe Ltd	Tayport Works	Links Road, Tayport		DD6 9EE	Fife	UK	As a leading supplier of composite materials for use within nacelles, nose cones and blades and with an expertise in pioneering new materials, Scott and Fyfe have the ability to provide new and innovative solutions for the offshore wind sector in order to improve competitive advantage.	www.scott-fyfe.com
Scottish Development International	150 Broomielaw	Atlantic Quay		G2 8LU	Glasgow	UK	Scotland has some of the best wind energy resources in Europe and is leading the field in deep water offshore wind energy and supporting technologies. The Scottish pavilion will showcase over 20 Scottish companies, offering a range of products and services across the offshore wind spectrum from planning, manufacturing, installation and maintenance.	www.scottishdevelopmentinternational.com
SeaEnergy PLC	Britannia House	Arnhall Business Park	Westhill	AB32 6UF	Aberdeenshire	UK	SeaEnergy PLC is focussed on the energy services sector, and has four complementary strands; Offshore wind farm Service Operations Vessels, Ship Management, Consulting and Visual Asset Management through our company Return to Scene Limited.	http://www.seaenergyrenewables.com
Seajacks UK LTD	Seajacks House	South Denes Business	South Beach Parade	NR30 3QR	Great Yarmouth	UK	Seajacks UK are committed to building the world's most advanced and versatile fleet of self-propelled jack-up vessels equipped to service the demands of the offshore wind industry. Seajacks are currently operating three vessels with a further two vessels under construction, due for delivery in 2014 and 2015 respectively.	www.seajacks.com
SeaRoc	45 South Street			PO19 1DS	Chichester	UK	SeaRoc is a specialist provider of marine and engineering services for offshore renewable energy projects. We work exclusively in the wind, wave and tidal sectors across the entire project lifecycle. Our products include SeaPlanner, the fully customisable web-based marine monitoring and management system, and SeaZepIR, a low-motion floating lidar system.	www.searoc.com
Senergy	The Old Bakehouse, Main Street	Alford,		AB33 8PX	Aberdeenshire	UK	Senergy offers integrated engineering solutions for the Offshore Wind industry. Our services include: Site & Cable Route Assessments Survey Management Geotechnical, Structural & Electrical Engineering GIS & Data Management	www.senergyworld.com
SgurrEnergy	225 Bath Street			G2 4GZ	Glasgow	UK	SgurrEnergy is a globally respected, multi-disciplinary renewable energy consultancy with a reputation for engineering and technical excellence, professionalism, integrity and responsiveness. SgurrEnergy delivers expert services for the full project life cycle including feasibility, design and development, right through to construction management, operation and maintenance support for wind projects worldwide.	www.sgurrenergy.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
SMD	Turbinia Works	Davy Bank	Wallsend	NE28 6UZ	Newcastle upon T	UK	SMD is one of the world's leading manufacturers of remote intervention equipment. We engineer and build the world's largest range of work-class subsea remotely operated vehicles (ROVs) and specialist trenching, cable lay and burial vehicles. SMD is based near Newcastle, with offices in Yorkshire, Singapore, the US and Brazil.	www.smd.co.uk
Sumitomo Corporation Europe Limited	Vintner's Place	68 Upper Thames Street		EC4V 3BJ	London	UK	Sumitomo Corporation Europe is a principal subsidiary of Sumitomo Corporation, one of Japan's leading integrated trading companies, covering a wide range of industries. We are involved in the energy business through trade and investment, with particular focus on the renewable energy sector, including solar, wind and biomass power generation.	www.sumitomocorpeurope.com
TATA STEEL	Weldon Road		PO Box 101	NN17 5UA	Corby	UK	As one of Europe's largest steel manufacturers, with involvement in every sector from exploration and drilling, oil and gas production and transportation through to offshore structures and renewable energy, we work in partnership with our customers to provide optimised steel solutions in order to help them perform in their markets. Tekmar is a market leader in the design, manufacture and supply of subsea cable, umbilical and flexible protection systems for the oil and gas and renewables industry. With full in-house research and development capabilities, we can engineer bespoke solutions to exact requirements whilst not being limited to our product portfolio.	http://tatasteelenergy.com
TEKMAR Energy	Park 2000			DL5 6AR	Newton Aycliffe	UK		www.tekmar.co.uk
Turbine Transfers Limited	Newry Beach Yard			LL65 1YB	Holyhead	UK	A wholly owned subsidiary of Holyhead Towing Company, Turbine Transfers operates fast catamarans for transfer of personnel and equipment between the shore and wind turbines. The fleet includes 12 to 30 metre vessels and the designs have a successful and proven track record on wind farms throughout Northern Europe.	www.turbinetransfers.co.uk
UK Trade and Investment	Europa Building	450 Argyle Street		G2 8LH	Glasgow	UK	As number one in offshore wind projects, the UK is equipped with the products and scope of service to increase output across global offshore markets. UKTI will be demonstrating the UK's capabilities at EWEA 2013 with a view to developing future strategic business partnerships. Come and visit us at stand 31D120.	www.ukti.gov.uk/home.html
W3G Marine Limited	23 Rubislaw Den North			AB154AL	Aberdeen	UK	W3G Marine Limited -Eject Management and Engineering solutions to the Energy sector. -Designed OWTIS™, the most efficient method of offshore wind farm foundation installation. Developed HydroNAS™. The most versatile, inexpensive and safest noise mitigation system. As a single barrier system has a proven 12dB-14dB noise reduction.	www.w3gmarine.co.uk
Windpower Monthly	174 Hammersmith Road			W6 7JP	London	UK	Windpower Offshore, the offshore channel for Windpower Monthly, provides news and analysis for the global wind industry as well as for the dedicated offshore sector, delivering key information for the marine and port industry and the growing offshore wind energy supply chain.	www.windpowermonthly.com
Xodus Group APEM Ltd BPP Cables	Xodus House, 50 Huntly Street Edinburgh Technopole City Tower 40 Basinghall Street	Milton Bridge, Nr Penicuik		AB10 1RS EH26 0PJ EC2V 5DE	Aberdeen Midlothian London	UK UNITED KINGDOM UNITED KINGDOM	Xodus Group is an independent, international offshore energy consultancy with over 10 years' experience in offshore wind. Our core capabilities are in environment and consents, subsea engineering, offshore structures, cable engineering, offshore installation, project and risk management, asset integrity and O&M, due diligence, commercial and technical advisory services.	http://www.xodusgroup.com http://www.bpp-cables.com

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
BVG Associates	1, Old Station House	Burntisland,		KY3 9DJ	Fife	UNITED KINGDOM		
Canyon Offshore Ltd	Helix House Kirkton Drive Pitmedden	Industrial Estate Dyce	Aberdeen	AB21 0BG	Aberdeen	UNITED KINGDOM		
Clyde Fasteners ITD	5 Hawbank Road, College Milton	East Kilbride,	Glasgow	G74 5ET	Scotland	UNITED KINGDOM		
Red Rock Automation Ltd	Unit 7(B) Cartside Avenue	Inchinnan Business Park,	Inchinnan	PA4 9RX	Glasgow	UNITED KINGDOM		
W3G Marine Ltd	23 Rubislaw Den North			AB15 4AL	Aberdeen	UNITED KINGDOM		http://www.w3gmarine.co.uk
Xi Engineering Consultants Ltd	152 Morrison Street			EH3 8EB	Edinburgh	UNITED KINGDOM		http://www.xiengineering.com
DeTect Inc	1430 Harrison Ave.			32401	Panama City	USA	DeTect specialises in delivery, integration and support of advanced, proven avian radar technologies for wind energy project developers, owners, operators and environmental consultants for bird and bat survey, mortality risk assessment, operational monitoring and real-time risk mitigation for wind farm sites worldwide.	www.detect-inc.com
Maryland Energy Administration & Department of Business & Economic Development	60 West St., Suite 300			21401	Annapolis	USA	Maryland has created both a market and a certainty for developers, with transparent access to 20 years of sustained financial support for a mid-Atlantic offshore wind project, jump-starting the US industry. Maryland offers European offshore wind experts a path forward and early access to America's offshore wind future.	www.energy.state.md.us
Principle Power American Wind Energy Association (AWEA)	93 S. Jackson St. #63650 1501 M St. NW	Suite 1000		98104 20009	Seattle Washington, DC	USA	Principle Power is focused on deep-water depth (>40m) offshore wind energy. To date, offshore wind installations in these water depths have not been feasible due to economic and technological limitations. Principle Power's product, the WindFloat, is a floating foundation which enables siting of offshore turbines independent of water depth.	www.principlepowerinc.com http://www.awea.org
Chevalier Floatels BV	Kootwijkerdijk 2			3774 JT	Kootwijkbroek		Chevalier Floatels owns two DP2 service accommodation ships with Ampelmann Gangways. The vessels feature 48 luxury cabins for 65 PX. The Ampelmann can be deployed over both sides and reaches 22 m above the waterline. There are 3 offices, a passive heave compensated crane and 3 crew boat landings.	http://www.cfbv.com
ICD Software	Hundværsgata 8			N-6008	Ålesund		ICD Software provides developers with a reliable, complete framework for development of industrial control systems. Our CDP application will increase your team's performance and ability to deliver optimized and bug-free solutions, on time. In addition to providing resilient state-of-the-art applications, we also design, develop and deliver complete control systems.	www.icdsoftware.no
Invest in Denmark	Asiatisk Plads 2			DK-1448	Copenhagen K		Invest in Denmark is a customized one-stop service for foreign companies looking to set up a business in Denmark. You'll find us in central hot spots around the world as part of the Ministry of Foreign Affairs of Denmark. Tailor-made information are free of charge and in guaranteed full confidentiality.	www.investindk.com
James Fisher and Sons plc	PO Box 4	Michaelson Road		LA14 1HR	Cumbria		James Fisher and Sons plc, the UK's leading provider of marine services, supports customers in the development, deployment and operation of Offshore Wind, Wave and Tidal arrays. Our specialist expertise in the marine environment enables us to offer a comprehensive range of innovative solutions, delivering enhanced value to our customers.	
Maloy Verft AS	Nedre Tennebo			N-6718	Deknepollen		Maløy Verft AS builds state of the art composite vessels for the demanding windmill service industry. Maløy Verft AS is the proud builder of the proven S-Cat Service Catamarans. S-Cat is a concept specially designed and built for the windmill industry to provide service capabilities in extreme conditions.	http://www.maloy-verft.no

EWEA OFFSHORE 2013 exhibitor list - alphabetic order, sorted by contry

company name	address 1	address 2	address 3	postcode	city	country	description	website
Seaproof Solutions		Sandbrekketoppen 38		N-5224	Nesttun		Cable Protection System. Seaproof CPA system, No requirement for diver and ROV offers best cable protection mitigating risks and enhancing safety. CPA covers J-tube less mono piles, I- and J-tube interfaces for jackets, tripods and gravity foundations. Facilitates pre-installation, onshore installation, cable exchange, pre-cut cables, rock dumping. Supports pre-terminated cable.	www.seaproof.com
SPIE Energy Solutions GmbH	Fuhlsbuttler Strasse 399			22309	Hamburg		SPIE Energy Solutions makes energy use efficient. Decades of experience in efficient energy contracting makes SPIE to be the first choice partner for investors, banks and customers to support their IRR. The service scope covers site development, power plant design, due diligence, owners engineering and technical asset management services.	http://www.spie.com
StrathControl	204 George Street			G1 1XW	Glasgow		StrathControl is a control engineering firm providing algorithms and control systems designed to alleviate structural loads, minimise operation and maintenance costs and optimise energy capture on wind turbines. Our advanced control engineering products and services include: -Individual Blade Control -Controller retrofits -Wind Farm Control -StrathControl "Toolbox" turbine control design software	http://www.strathcontrol.com
Sway Turbine AS	C.Sundtsgt 51			N-5004	Bergen		As a technology company, Sway Turbine AS intends to commercialise its 10MW wind turbine technology by licensing or by terms of technology sales agreement with a strong and established industrial player. A prototype site concession has been granted by the Norwegian authorities.	www.swayturbine.com
TAG Energy Solutions Ltd	Haverton House	Haverton Hill Yard		TS23 1PZ	Billingham		TAG Energy Solutions is a UK-based project management and construction company. TAG operates a world-class, state-of-the-art automated tubular production facility for the rolling and welding of large diameter tubulars and the construction of foundations - monopiles, tripods, jackets and transition pieces - for the renewables and energy industries.	www.tagenergysolutions.com