

EWEA 2014 - exhibitor list - alphabetic order, sorted by company name

company name	address 1	address 2	address 3	city	postcode	country	description	website
2EN S.A.	Site Pologos			Amfiklia	GR-35002	Greece	2EN has considerable involvement in RES since 1990, offering integrated measurement services under ISO/IEC17025, TUV-NORD certified lattice towers for extreme icing conditions, installation, monitoring & maintenance of meteorological stations, LiDAR measuring campaigns, revolutionary anemometers and wind vanes, wind studies using CFD modelling, reliable consulting for wind farm optimisation and minimisation of the investment risk.	www.2en.com
8.2 Consulting AG	Winterleitenweg 1			Kitzingen	D-97318	Germany	The 8.2 Consulting AG offers a wide range of technical services and consulting regarding onshore and offshore wind. Relying on the best experts in wind energy and decades of experience, 8.2 is your reliable partner. Amongst others, our services include technical consulting, due diligence, manufacturing control and periodic inspection.	www.8p2.de
ABB	Affolternstrasse 44			Zurich	CH-8050	Switzerland	With its 30 years of experience, in-depth know-how, global manufacturing footprint and thorough understanding of both wind turbine applications and power systems, ABB serves wind power customers at every stage of the process. ABB is the leading supplier to the wind power industry of electrical products and solutions.	www.abb.com/windpower
Acciona Windpower		Poligono Industrial Barasoain, Parc 2		Barasoain	E-31395	Spain	Acciona Windpower designs and manufactures 1.5 MW and 3.0 MW turbines at its facilities in Spain and the USA. The company offers its customers a complete range of services including supply, erection and commissioning of wind turbines, delivery of turnkey projects, O&M and after-sales service.	www.acciona.es
ACOEM	200 chemin des Ormeaux			Limonest	F-69578	France	ONEPROD, brand of ACOEM, offers solutions to improve the productivity and reliability of industrial processes. ONEPROD is a range of equipment and condition monitoring services (CMS) with a dedicated offer for the wind sector. By avoiding unexpected failures and production losses, wind turbines are maintained operational at the lowest cost.	www.acoemgroup.com
AEE - Spanish Wind Energy Association		Calle Serrano 143		Madrid	E-28006	Spain	The Spanish Wind Energy Association (AEE) promotes the use of wind energy in Spain, Europe and worldwide. It represents and defends the interests of the sector. With around 200 member companies, it represents 95 percent of the sector in Spain.	www.aeeolica.org
Agoria - Renewable Energy Club	Diamant Building	Bld A. Reyers Ln 80		Brussels	1030	Belgium	In the field of renewable energy technology, Belgian companies can boast proven track records. In the Renewable Energy Club, both local and international companies, in the broadest sense possible, have formed a unique network that paves the way for the Belgian renewable energy sector.	www.arec.be
Ainscough Wind Energy Services Ltd	Bradley Hall, Bradley Lane	Standish		Lancashire	WN6 0XQ	UK	Market leading Ainscough Wind Energy Services (AWES) provides a total service to the onshore and offshore wind energy industry, offering site management, installation, engineering, service & maintenance and lifting solutions. airpes® is a European manufacturer based in Barcelona, specialised in lifting and handling solutions for the Onshore and Offshore projects around the world.	www.ainscoughwes.com
Airpes S.L	Polígono Industrial Can Roqueta, 2	C/ Can Lletget, 3		Sabadell	E-08202	Spain	Working together with our customers, we develop and manufacture all kind of tools and rail or made solutions, always promoting the safety culture.	www.airpes.com
Akademia Wiatru sp. zo.o.	ul. Morska 18a			Koszalin	PL-75-221	Poland	akademia wiatru is a certified training centre whose goal is to provide services of the highest quality in the field of wind energy. Health and safety training (GWO standard); courses for state licenses in the handling of equipment; courses leading to examinations enabling the supervision and maintenance of electrical equipment.	www.akademiawiatru.pl
AkzoNobel International Paint	Stoneygate Lane	Felling		Gateshead	NE10 0JY	UK	Suppliers of protective coatings to the wind industry for over 25 years, with an extensive track record across both onshore and offshore wind farms.	http://www.international-pc.com
ALJU / Roboticssa	Ctra. san Vicente, 17.			VALLE DE TRAPAGA	48510	Spain	Founded on 1959 ALJU has developed an automatic shot blast machine "ALJUWIND" for the cleaning of the external surface of windtowers, able to minimize costs significantly.	http://www.alju.es/
All-Energy	28 The Quadrant	Gateway House		Richmond	TW9 1DN	UK	Roboticssa is a national reference in the fields of robotized surface treatment and coating for Blades and Towers.	
AL-PRO GmbH & Co KG	Dorfstraße 100			Großheide	D-26532	Germany	Over 50 years in industrial processes. All-Energy Exhibition and Conference is the UK's largest renewable energy event, taking place in Europe's energy city, Aberdeen, on 21-22 May 2014. As a free-to-attend event, showcasing 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.	
							AL-PRO is an independent, internationally active and DAP accredited consulting firm specialised in wind energy modelling and assessment. Our main focus is site specific wind and yield analyses for wind farm developments. AL-PRO is the recognised and accepted expert in complex terrain wind flow modelling.	www.al-pro.de

EWEA 2014 - exhibitor list - alphabetic order, sorted by company name

company name	address 1	address 2	address 3	city	postcode	country	description	website
Alstom Wind	Roc Boronat 78			Barcelona	E-08005	Spain	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 onshore and offshore wind turbines. Our teams work every day to achieve sustainable, secure and competitive solutions for the wind energy.	www.alstom.com/wind
Aluwind A/S	Kielbergvej 7			Ringe	DK-5750	Denmark	over 15 years of experience in designing and producing aluminum components and structures for wind turbines, Aluwind has 100 per cent 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
Ammonit Measurement GmbH	Wrangelstraße 100			Berlin	D-10997	Germany	Ammonit offers high quality meteorological equipment for wind and solar measurements. The product portfolio includes data loggers, meteorological sensors, and communication and supply systems. With AmmonitOR, Ammonit provides a web platform to monitor measurement campaigns 24/7 online. Measurement data is the basis for energy forecasts, monitoring purposes and climate research.	www.ammonit.com
Ampacimon s.a.	Liège Science Park	Rue des Chasseurs Ardennais, 3		Anglmeur - Liege	4031	Belgium	Ampacimon provides dynamic Ampacity (current capacity) as TSOs need it: Safe, Accurate and Predictive! Ampacimon is an innovative monitoring system for overhead lines. Ampacimon uses autonomous Vibration Monitors to capture conductor status data and transmits this data through the Internet to a remote server at the TSO dispatching center.	
Andreas Kiehn UG	Andreas Kiehn	Rosenthaler Weg 13		Neetze	D-21398	Germany	Andreas Kiehn UG is a civil engineering office that is specialised in design of WEC tower, foundation and bold connections. Founded 2010. We deliver optimised design of tubular steel tower, lattice tower and hybrid tower together with matching flat or pile foundation. References: more than 5000 realised turbines since 1999.	www.kiehn.eu
Anecto	Ballybrit Business Park	Ballybrit		Galway		Ireland	Anecto provides leading power electronic engineering repair and warranty programmes for the renewable energy sector. Leveraging over 20 years' experience in the power and electronics sector, our independent ISO 17025 accredited Reliability Test House specialises in power conversion technologies with expertise across the spectrum of design, test, service and repair.	www.anecto.com
anemos GmbH	Böhmsholzer Weg 3			Reppenstedt	D-21391	Germany	anemos' core activities comprise of wind measurements, wind field simulations (wind mapping and wind farm energy production calculation), wind data analysis, estimation of turbulence intensities and shadow and noise emission estimations. We also offer a world wide site-specific wind index and energy yield due diligence and portfolio calculations.	www.anemos.de
ANSYS Iberia	Plaza Carlos Trias Bertrán, 7	Edificio Sollube, 5ª planta (Módulo A)		Madrid	28020	Spain	ANSYS simulation software enables organizations to confidently predict how their products will operate in the real world. We believe that every product is a promise of something greater. Realize Your Product Promise®	http://www.ansys-iberia.com
APPA - Spanish Renewable Energy Association	Muntaner 269, 1-1, 08.021 Barcelona	Dr. Castelo 10, 3º C_D, 28.009 Madrid		Barcelona / Madrid	E-08021	Spain	Constituted in 1987, APPA is the most representative Spanish Renewable Energy (RES) Association grouped in 9 different sections representing all RES technologies: smallhydro, wind, biofuels, biomass, photovoltaic, marine, smallwind, and geothermal (high and low enthalpy) energy. Its mission is to support their 400 members providing legal advice and specific information.	www.appa.es
AQSystem	Mediavägen 18			Tyresö	SE-135 48	Sweden	AQSystem is one of the world's leading manufacturers of remote sensing wind measurement equipment. The number of AQ500 Sodar units sold exceeds 300. Key benefits are high data availability, excellent performance in all climatic conditions and cost-effectiveness. Come by our booth to discuss how our products can help you.	www.aqs.se
ArcelorMittal Flat Carbon Europe	24-26, boulevard d'Avranches			Luxembourg	L-1160	Luxembourg	ArcelorMittal is the leading supplier of steel solutions for the wind energy industry: heavy plates and hot rolled steels for standard and high tubular towers; advanced electrical steels for optimum efficiency of the generator; blade rings; steels for nacelle; engineering and R&D services.	http://arcelormittal.com/industry
AREVA Wind	Am Lunedeich 156			Bremerhaven	D-27572	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.aveva-wind.com
ASAKEN	Autonomia 45 2ª Dcha			Bilbao	E-48012	Spain	ASAKEN presents at EWEA 2014 an ambitious plan to become the reference in blade inspection and repair in European markets, both onshore and offshore. Our bet already benefits customers by getting an unbeatable service level. Stop by ASAKEN's site, check our possibilities and let us match your expectations.	www.asakenropeaccess.com
ASTRIUM	Avenue du Général Niox - BP 20011			Saint-Medard En Jalles	F-33165	France	Airbus Defence and Space (anc. Astrium) provides technologies for rotor blades and specific innovative solutions such as stealth blades (radar friendly) or blades lightning protection. Airbus DS also provides non-destructive control methods for composite and has at disposal a blade prototyping and manufacturing plant with direct sea access.	www.airbusdefenceandspace.com

EWEA 2014 - exhibitor list - alphabetic order, sorted by company name

company name	address 1	address 2	address 3	city	postcode	country	description	website
ATM-PRO	Rue Saint - Andre 7			Nivelles	1400	Belgium	ATM-PRO is specialised in 3D ATMospheric PROCesses modelling. ATM-PRO develops decision maker tools in air pollution (chronic or accidental) and the renewable energy sector (wind and solar). ATM-PRO provides software and services resulting from permanent R&D that benefits its customers.	www.atmpro.be
Austrian Wind Energy Association	Wienerstrasse 19			St. Pölten	A-3100	Austria	The Austrian Wind Energy Association is an information centre for the Austrian wind energy industry. It represents more than 1300 members of companies, turbine operators and stakeholders of the wind energy business.	www.igwindkraft.at
Automasjon & Data AS	Nikkelveien 14			Sandnes	N-4313	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 databuoy system for offshore Applications.	www.automasjon.no
Avago Technologies Fiber GmbH	Wernerwerkstraße 2			Regensburg	D-93049	Germany	Avago Technologies has a 50-year history of innovation dating back to its origins with the Hewlett-Packard company. Our fiber optic division has been focusing on solutions for the wind industry for years. Our latest technology finds its place in blades for structural health monitoring, strain and frequency measurements and ice detection applications.	www.avagotech.com
Avanti Wind Systems	Roennevangs Allé 6			Hillerød	DK-3400	Denmark	Avanti Wind System is a global full-line supplier of tower internals as well as a market leader within service lifts and safety equipment for wind turbine towers. All Avanti products are tested and approved according to standards in Europe, USA and Australia.	www.avanti-online.com
Avent Lidar Technology AWEA	3 rue Jean Rostand 1501 M St. NW	Suite 1000		Orsay Washington, DC	F-91400 20009	France USA	Avent Lidar Technology, joint investment of Leosphere and NRG Systems, develops, manufactures and sells turbine-mounted LIDAR solutions for wind farm performance optimisation and integrated turbine control. With over 50 deployments, we have a large experience both onshore and offshore. Our customers are turbine manufacturers, operators, service providers and research organisations.	www.aventlidartechnology.com http://www.awea.org
AWEX - BELGIUM /WALLONIA Export & Investment Agency	Place Sainctelette 2			Bruxelles	B-1080	Belgium	The Wallonia Foreign Trade and Investment Agency (AWEX) is the Wallonia region of Belgium's government agency in charge of foreign trade promotion and foreign investment attraction. The agency has a worldwide network of 108 economic and trade attachés. The Awex offers a wide range of export-oriented services and activities.	www.wallonia-international.be
AWEX Barcelona	PAU CLARIS 110 1			Barcelona	08009	Spain	The Wallonia Foreign Trade & Investment Office (AWEX) in Barcelona has two main objectives: 1.Export service: we provide business advice and support to Belgian companies from WALLONIA looking for new opportunities in the Spanish Mediterranean corridor. 2.Investment service: we give support to Spanish firms willing to invest in our region.	www.awex.be
AWILCO-MULTIPLY ApS	Yderholmvej 64			Skensved	DK-4623	Denmark	EFOY Pro Fuel cells and EFOY 500 W DMFC back-up solution for the wind industry are based on award winning EFOY DMFC technology, with proven track record of 30,000 fuel cells in the market.	http://www.awilco-multiplex.dk
AWS Truepower	Baldiri Reixac 10	Parc Científic de Barcelona		Barcelona	E-08028	Spain	Experience the EFOY 500 Watt DMFC and EFOY fuel cell solutions at stand 7A54. AWS Truepower has been an international leader and innovator in wind resource measurement, data analysis, site assessment, and wind energy project evaluation and design. One of AWS Truepower's core products is the bankable wind resource and energy estimation. AWST's independent energy assessment methods are widely accepted by the financial community.	www.awstruepower.com
Axis Insurance	4 th Floor Plantation Place South, 60 Great Tower Street			London	EC3R 5AZ	UK	AXIS is a financially strong and stable insurance company. The Renewable Energy team has vast experience and an in-depth knowledge of this sector, having provided insurance protection from development to operational risks around the world to the renewable energy market. AXIS has offices throughout North America, Europe, Asia and Australia.	www.axiscapital.com
B9 Energy O&M Ltd	30/31 Spiersbridge Business Park			Glasgow	G46 8NG	UK	B9 Energy O&M is the UK and Ireland's leading independent wind farm service provider offering a wide range of maintenance, operation and management options as well as specialist repair, inspection, blade and resource solutions to OEM's, utilities and owners.	http://www.b9energy.com
Bachmann electronic GmbH	Kreuzäckerweg 33			Feldkirch	A-6800	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 & offshore.	www.bachmann.info
Barlovento Recursos Naturales SL	C/ Pintor Sorolla 8, 1ªA			Logroño, La Rioja	E-26007	Spain	A leader company in engineering, consultancy and testing of renewable energies. Our commitment is the highest technical quality and independence that allows us to act as adviser for utilities, promoters, etc. Its main activities are wind and solar energy, integration of renewable energy in the electrical grid and meteorology and environment.	www.barlovento-recursos.com

EWEA 2014 - exhibitor list - alphabetic order, sorted by company name

company name	address 1	address 2	address 3	city	postcode	country	description	website
Baze Technology	Moen 15			Porsgrunn	N-3948	Norway	Baze Technology delivers the BazeField® software for wind farm operations. It supports all market leading turbine vendors, and is scalable from single farm to many, gives real-time data, production, stops, availability, losses and performance, and supplies tools for availability and performance analysis. All to increase profitability of wind farm operations.	www.bazetechnology.com
BBB Umwelttechnik GmbH	Munscheidstr. 14	Pavillon 4, 2nd Floor		Gelsenkirchen	D-45886	Germany	BBB is an internationally operating firm of consulting engineers, specialising in wind power. Since 1996 it provides high quality planning and engineering services. It is accredited for wind measurements and yield assessments (DIN-ISO/IEC17025). As independent consultant BBB is the ideal partner for technical due diligence assessments of wind farm projects.	www.bbb-umwelt.com
Beckhoff Automation GmbH	Eiserstraße 5			Verl	D-33415	Germany	Beckhoff offers a complete toolkit for the automation and control of wind turbines, from individual components to the control system and application software. PC- and EtherCAT-based control is in use from operational management and pitch control to wind farm networking in wind turbines up to 5MW onshore and offshore.	www.beckhoff.com
Belgingur	Vesturbrun 38			Reykjavik	IS-104	Iceland	Belgingur services include both routine operational forecasts as well as a novel Forecast-On-Demand (FOD) system. The FOD system is designed to run as a service in the cloud and is as such highly scalable. Forecast format can be tailored to individual customers needs in a quick and simple manner.	www.belgingur.eu
BerlinWind	Bundesallee 67			Berlin	D-12161	Germany	BerlinWind employees are world-renowned experts in dynamic rotor balancing and technical consulting, having measured more than 1000 wind turbines of many different types. Services include dynamic balancing of rotor and drive train, blade angle measurement, measurement of loads and vibrations, root cause analysis, turbine optimization and technical consulting.	www.berlinwind.com
Bernecker + Rainer Industrie-Elektronik Ges.m.b.H.	B&R Straße 1			Eggelsberg	A-5142	Austria	Perfection in Automation. For more than 30 years, B&R has been one of the largest international private companies in the automation and process control area. With more than 2500 employees worldwide and a sales and support network in 70 countries, it is a leader in automation technology innovations.	www.br-automation.com
Bladefence	Tiilipojanlenkki 1			Vantaa	FI-01720	Finland	Bladefence is a specialist for wind turbine blade inspections and repairs. Bladefence utilises skylift equipment and UV-curing blade repair methods for operations in adverse weather conditions with minimum turbine downtime. The company was certified by Germanischer Lloyd for blade repairs in 2012 as the first company in the Nordic countries.	www.bladefence.com
Bladt Industries A/S	Nørredybet 1			Aalborg Ø	DK-9220	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 standards at all times. Bring on the challenge!	www.bladt.dk
BLIX Consultancy BV	Kanaalweg 18h			UTRECHT	NL-3526 KL	Netherlands	BLIX Consultancy BV offers hands-on experience to support clients in developing, realising and operating wind farms with the lowest cost of energy and the highest return for shareholders at the lowest risk. Services are: contract and project management, due diligence, strategic advice and technical inspections.	www.blix-bv.com
BOURGOGNE DEVELOPPEMENT	64 A rue de Sully			Dijon	F-21071	France	Bourgogne Développement, Agency for Regional Development (ARD), its services: strategic and operational analysis of the project; proposing development solutions to project leaders; project coordination in conjunction with the various stakeholders; the integration and deployment of the company in Burgundy. Visit www.investburgundy.com.	www.investburgundy.com
Breeze	Kristinelundsgatan 16			Gothenburg	SE-411 37	Sweden	Wind power data management for developers, owners and operators. Breeze Development – the industry leading software to manage wind measurement campaigns with Met Masts, LIDARs and SODARs. Breeze Production – an innovative software service that helps maximise your wind farm's availability and production performance. Breeze is developed by Greenbyte.	www.breezesystem.com
Briggs Marine & Environmental Services	Seaforth House	Seaforth Place		Burntisland, Fife	KY3 9AX	UK	Briggs have over forty years experience in the marine industry with services ranging from vessel charter to subsea services. We have gained an in-depth knowledge of delivering marine renewable energy services in challenging conditions and can offer a fully integrated subsea maintenance solution to wind farms.	http://www.briggsmarine.com
Brüel & Kjaer Vibro A/S	Skodsborgvej 307 B			Naerum	DK-2850	Denmark	Brüel & Kjaer Vibro has 60 years of experience in machine condition monitoring. Over the last decade we have been established as the leader in monitoring drive trains of wind turbines with more than 6000 condition monitoring systems online. We are globally active and provide analysis, diagnostics and maintenance advice.	www.bkvbv.com
BUREAU VERITAS	67/71 Boulevard du Chateau			Neuilly, Seine	F-92571	France	Created in 1828, Bureau Veritas is a global leader in testing, inspection and certification (TIC), delivering high quality services to help clients meet the growing challenges of quality, safety, environmental protection, and social responsibility. Bureau Veritas has developed expertise to support companies facing onshore and offshore wind projects worldwide.	www.bureauveritas.com/wind

EWEA 2014 - exhibitor list - alphabetic order, sorted by company name

company name	address 1	address 2	address 3	city	postcode	country	description	website
BVG Associates	1, Old Station House	Burntisland,		Fife	KY3 9DJ	UK	BVG Associates is an independent consultancy with a global outlook, specialising in the technology, delivery and economics of wind and marine energy generation systems. LightWave Radar...the only independently proven radar to mitigate onshore and offshore windfarms in the world. Winner of the 2013 Scottish Green Energy Award for Best Technical Innovation...the only radar selected for the US IFT&E trials and UK MOD trials that detected targets throughout the entirety of both trials.	www.bvgassociates.co.uk
C Speed	316 Commerce Blvd.			Liverpool	13088	USA		http://lightwaveradar.com
C.C.JENSEN A/S	Løvholmen 13			Svendborg	DK-5700	Denmark	Improve your up-time! Ensure clean oil with CJC™ oil filters for removal of particles, water and oxidation from oil resulting in reduced gearbox wear. Perform remote oil condition monitoring of wear generation in gearboxes with CJC™ oil contamination monitor. Document the cleanliness in your gearbox with CJC™ gear flushing unit.	www.cjc.dk
Campbell Scientific	Campbell Park	80 Hathern Road		Shepshed	LE12 9GX	UK	Campbell Scientific provides reliable and adaptable measurement and control systems and components. For wind energy we offer complete monitoring systems for wind resource assessment and ongoing weather measurement. We also have visibility sensors which can be used to control aviation warning light output and freezing rain and ice detections systems.	www.campbellsci.eu/wind-energy
CCD Marine	The Boathouse, Silversands			Glasgow	G51 3HZ	UK	CCD Marine is a dynamic firm with over 25 years of experience working in the marine sector.	http://www.ccdmarine.com
CD-adapco	200 Shepherds Bush Road			London	W6 7NL	UK	Experts in Commercial Diving, Rope Access and ROV exploration, we continue to offer a highly professional service to the marine and construction industries both in the UK and Global arenas.	
CENER	Avda. Ciudad de la Innovacion n°7			Sarriguren	E-31621	Spain	CD-adapco is the leader in multi-physics and CAE simulation. Our products provide design analysis solutions for a wide range of products in the wind industry. STAR-CCM+, provides the world's most comprehensive engineering physics simulation in a single integrated package. We offer flexible licensing plans to help customers tailor their needs.	www.cd-adapco.com
CG	Antwerpsesteenweg, 167			Mechelen	B-2800	Belgium	The National Renewable Energy Centre (CENER) is a technology centre, specialised in applied research and in the development and promotion of renewable energies. We currently provide services in 5 areas: wind, solar, biomass, buildings and grid integration. CENER has a cutting-edge technological infrastructures, with the most modern laboratories in the world.	www.cener.com
CGI	Av. José Malhoa, 16A, 5º	Edificio Europa,16A - Piso 5		Lisbon	P-1070-159	Portugal	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
CJR Wind	Rua do Louredo nº 477 Selho S. Lourenço			Guimarães	P-4800-214	Portugal	CGI is a global IT and business process services provider delivering high quality business consulting, systems integration and outsourcing services. Our renewables management system monitors and controls a full portfolio of renewable assets in real time, whilst achieving effective operation and maximum performance.	www.cgi.com
Clyde Fasteners Ltd	5 Hawbank Road, College Milton	East Kilbride		Glasgow	G74 5ET	UK	CJR Wind is an EPC/BoP wind farm construction supplier, performing civil, electrical, WTG erection and transportation works. Being in this business industry since 2002, it has offices in Portugal, Spain, Poland, Romania, Brazil, Chile, Serbia, Germany and UK. Currently it has performed more than 1700MW of wind farm construction works.	www.cjrwind.com
CMSWind Codelec Comunicaciones	TWI Ltd, Project coordinator Poligono Industrial El Garrotal	Granta Park, Great Abington Parc. 8-9		Cambridge Palma del Rio - Cordoba	CB21 6AL 14700	UK Spain	Clyde Fasteners Limited, is a Manufacturer of High Quality, High Tensile Fasteners and Components, produced by Hot & Cold Forming. Our facilities include finishing processes such as CNC Machining, Extrusion, Thread Rolling, in-house Heat Treatment, MPI and Metallurgical Test facilities.	www.clydefasteners.com
ConWX ApS	Hauser Plads 18, 3			København K	DK-1127	Denmark	Advanced condition monitoring system for the assessment of wind turbines rotating parts. CMSWind is a project between TWI, Brunel University, Innora, Fraunhofer, DGZFP, AEE, AEND, TWEA, Inesco Ingenieros, Coservices and SKM. The project has received funding from the European Union's Seven Framework Programme managed by REA under grant agreement number: 286854.	www.cmswind.eu http://www.codelec.es
Corrosion & Water-Control bv	P.O. Box 47			Moerkapelle	NL-2750 AA	Netherlands	ConWx supply trading houses, utilities and offshore companies with forecast and analysis services. ConWx's main service areas are energy, wind, and metocean forecasting and hindcasting. Installation of advanced in-house forecasting systems is a part of our services.	www.conwx.com
							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

**EWEA 2014 - exhibitor list - alphabetic order, sorted by company name**

company name	address 1	address 2	address 3	city	postcode	country	description	website
CRES	19th km Marathonos Avenue			Pikermi Attiki	GR-190 09	Greece	CRES is the Greek National Research Center for Renewables and Energy Saving. CRES Wind Energy Department is activated in the fields of basic and applied research, accredited testing services provision to WT manufacturers, farm developers and operators as well as to IEC and MEASNET standardisation work.	www.cres.gr
CTE WIND CIVIL ENGINEERING	CAP COMMERCE	33 rue du Haut Chemin		La Richardais	F-35780	France	CTE WIND Civil Engineering (CTE Group) is a specialist in the design and calculation of onshore wind turbine foundations. Our company is a leader in France with many international references (more than 4800 foundations) and offices in Brazil, Vietnam, Portugal and Poland. Contact us to find out more.	www.cte-wind.com
CUBE Engineering GmbH	Breitscheidstraße 6			Kassel	D-34119	Germany	CUBE Engineering GmbH is one of the leading international consulting companies in the field of renewable energies. During the last 20 years CUBE specialists provided services for more than 4000 projects worldwide. CUBE is a DAkkS-accredited laboratory according to DIN EN ISO/IEC-Norm 17025 2005 with approximately 70 employees.	www.cube-engineering.com
Danish Wind Export Association	Glarmestervej 20A			Silkeborg	DK-8600	Denmark	Danish Wind Export Association's core activities are export drives eg Danish Pavilions, factfinding trips. We are your direct access to a unique network of Danish key suppliers and experts comprising the Danish wind supply chain. Danish Wind Export Association, owned by Danish Export Association & Danish Wind Industry Association.	www.dwea.dk
Danish Yachts A/S	Vestre Tvaermole 28			Skagen	DK-9990	Denmark	Danish Yachts A/S are specialists in building high performance, fuel efficient, lightweight advanced composite 'Crew Transfer' SWATH vessels for all offshore industries, through the use of innovative cutting-edge techniques and processes. Four 25m unique SWATH vessels were delivered in 2013. The facilities boast joinery and metal workshops on site.	www.danishyachts.com
DAVI PROMAU	Via Civinelli 1150			Cesena	I-47522	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 10-20 mins with one operator; more accurate rolling plates, in just one pass without re-rolling; and automated, with the most advanced CNC.	www.davi.com
DEKRA AMBIO SAU	Cerdanya, 44			El Prat de Llobregat	E-08820	Spain	DEKRA is a world leading company in industrial risk management, with a wide range of services that include third party inspection (building and equipment), HSE audit and consulting, training, NDT and technical measurements. With offices and labs in 52 countries, DEKRA has more than 30,000 employees.	www.dekra-ambio.es
DELTA BOX	9 Rue de Bourgogne			Chevilly Sur Yonne	F-89 250	France	Delta Box is a French manufacturer of aircraft obstruction lights. Based in the region of Auxerre (150 km from Paris). Built on a 22 years of experience in AOL and with the support of our R&D, we innovate, and provide certified low medium and high intensity LEDs solutions.	www.delta-box.com
Delta Energy Systems (Germany) GmbH	Coesterweg 45			Soest	D-59494	Germany	Delta Energy Systems offers FPC and DFIG converters for wind turbines up to 6MW in low voltage and up to 8MW in medium voltage technology. The Delta group employs more than 80,000 people in 40 countries and provides worldwide production capabilities to meet customers local content requirements.	www.deltaenergysystems.com
DeTect Inc	1430 Harrison Avenue			Panama City	32401	USA	DeTect is the developer and manufacturer of the MERLIN Avian Radar System, the most widely used bird radar system for terrestrial and offshore wind energy project bird and bat survey and mortality risk assessment with over 120 systems operating worldwide. MERLIN's SCADA software also provides real-time mortality risk mitigation.	www.detect-inc.com
deugro Danmark A/S	Overgade 21			Herning	DK-7400	Denmark	deugro is a highly specialised project forwarder. Turnkey logistics, including vessel chartering, inland transport, health and safety management. Onshore and offshore setup. Your professional, dedicated and innovative partner committed to the job. It takes the best minds to make the right moves.	www.deugro.com
Deutsche Messe AG	Messegelände			Hanover	D-30521	Germany	Wind at HANNOVER MESSE 2015, Hanover/Germany, 13-17 April. CanWEA 2014, Montréal/Canada, 27-29 October. RENEX SOUTH AMERICA 2014, Porto Alegre/Brazil, 26-28 November. ICCI 2014, International Energy & Environment Fair & Conference, Istanbul/Turkey, 24-26 April. If you need further information please do not hesitate to contact us!	www.hannovermesse.de/de/energy
Deutsche WindGuard	Oldenburger Straße 65			Varel	D-26316	Germany	In today's complex energy market, Deutsche WindGuard is committed to providing extensive scientific, technical and operational services, which are unbiased and manufacturer-independent. Our integrated services reliably support the complete project life cycle and ensure optimum performance from the word go. We offer: consulting, site assessment, inspections, wind tunnel services and measurements.	www.windguard.de
DEWI Group (a UL company)	c/o DEWI GmbH	Ebertstrasse 96		Wilhelmshaven	26382	Germany	Global wind energy services from one source. As one of the leading international service providers in wind energy, the DEWI Group offers a broad range of wind energy related services, certifications, energy analysis and studies, seminars and consultancy. DEWI GmbH / DEWI-OCC are accredited by DAkkS (see www.dakks.de for details).	www.dewi-group.com

**EWEA 2014 - exhibitor list - alphabetic order, sorted by company name**

company name	address 1	address 2	address 3	city	postcode	country	description	website
Dialight BTI A/S	Bygmestervej 6			Copenhagen NV	DK-2400	Denmark	Dialight BTI A/S is a leader in supplying aviation obstruction light solutions as well as marine aids to navigation (offshore) to the wind industry. We provide complete, customised, scalable and intelligent turnkey solutions – all according to local regulations and based on newest communication standards (i.e. TCP/IP).	www.dialightbti.com
DIALOG	Rue Lansonneur - Vallée de Quincampoix			Cherbourg Octeville	F-50130	France	DIALOG has been involved in industrial logistics for 20 years. Our clients include companies such as EDF, ALCATEL, AREVA, ALSTOM. We are also partner with many companies in the construction Flamanville Nuclear Power Plant. Our areas of expertise are forklift operations, order picker, packaging and wood crate.	http://www.dialogsas.com
DigSILENT GmbH	Heinrich-Hertz-Straße 9			Gomaringen	D-72810	Germany	DigSILENT are specialists with over 20 years experience in providing consulting services, software and monitoring systems for electrical power system planning and optimisation. DigSILENT's simulation software PowerFactory is the preferred tool for wind turbine manufacturers to prepare and verify simulation models of electrical behaviour, which are required for certification purposes.	www.digsilent.de
DMP Mølleservice A/S DNV GL - Energy	Nyballevej 8 Silverthorne Lane	St Vincent's Works		Balle Bristol	DK-8444 BS33BL	Denmark UK	DMP is the largest independent service provider of wind turbine service and repair work in the Nordic countries. We deliver gearboxes and spare parts throughout Europe. We operate in three areas: service, gearbox refurbishment and spare part retail. Together with Windservice-NF, we perform service on more than 1,300 wind turbines.	www.dmpservice.dk http://www.dnv-gl.com
DTU Wind Energy	Frederiksborgvej 399	P.O. Box 49	Building 118	Roskilde	DK-4000	Denmark	DTU Wind Energy, located at Risø Campus in Roskilde, is a part of the Technical University of Denmark. The Wind Energy Department develops wind energy within these key areas: research and development, approval, testing and formulation of standards. Research takes place in co-operation with the wind turbine industry.	www.vindenergi.dtu.dk
EASY-LASER / DAMALINI AB EAWE – European Academy of Wind Energy	Alfagatan 6 Ammerländer Heerstr. 136	PO Box 149		Mölnådal Oldenburg	SE-43122 26129	Sweden Germany	Easy-Laser®/Damalini develops, manufactures and markets measurement and alignment systems for the wind power industry's every need. For example, shaft alignment (generators/gearboxes), flatness and parallelism measurement (tower flanges, foundations etc.). We are one of the largest suppliers of systems to the major players in the industry all over the world.	www.easy-laser.com
ECN	Westerduinweg 3	P.O. Box 1		Petten	NL-1755 ZG	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
ECOSEM S.L.	Autovia A-62, salida Km. 117			Valladolid	E-47080	Spain	ECOSEM @ S.L. offers high quality meteorological technology and products for wind and solar energy monitoring and regulation. We also supply components for wind site assessment, wind farm monitoring and equipment for wind farm control of production.	www.ecosem.es
Ecosse Subsea Systems	Brathens Eco-Business Park	Hill of Brathens, Banchory		Scotland	AB31 4BW	UK	Ecosse Subsea Systems are offshore engineering consultancy and subsea technology specialists for the energy and offshore renewables markets. Our record of delivering high quality services, professionally and co-operatively make us the prime choice for subsea projects.	www.ecosse-subsea.com
Eickhoff Antriebstechnik GmbH	Hunscheidtstraße 176			Bochum	D-44789	Germany	Eickhoff Antriebstechnik GmbH is a subsidiary of the Eickhoff Group in Bochum (about 1800 employees worldwide). The plant in Bochum produces wind turbine gearboxes up to 3.6MW. Eickhoff Windpower in Klipphausen specialises in series production of 3.2MW gearboxes. Furthermore, we offer maintenance, repair, overhaul and training for all gearboxes.	www.eickhoff-bochum.de
EMD International A/S	Niels Jernes Vej 10			Aalborg	DK-9220	Denmark	EMD International A/S is a software and know-how centre supplying companies and institutions worldwide with software and know-how within the fields of project design, planning and documentation of environmental friendly energy projects. The commercial software WindPRO includes more than 25 years of experience and is recognised and accepted worldwide.	www.emd.dk
Ertelle UK Ltd	Haughhead			Hawick	TD9 8LF	UK	Ertelle is a world leader in providing end-to-end passive network and ducted network solutions, which offer flexibility and scalability throughout the lifetime of the network.	http://www.ertelle.com
ENCIS WIND		17 Rue Charles Lindbergh	Parc d'activités OCEALIM	Couzeix	F-87270	France	Ertelle offers flexible, customised solutions for both the Power (Infrastructure) and Telecommunications infrastructure of wind farm networks.	
Enercon GmbH	Dreerkamp 5			Aurich	D-26605	Germany	Products and services for wind project development: supply and turnkey installation of wind meteorological masts under all weather and conditions. Partnered since 2013 with Obelux to offer the French market high quality LED aviation obstacle lights for the wind industry and many other applications.	www.enciswind.com
							ENERCON, Germany's leading manufacturer of wind energy converters, offers products and services for comprehensive wind energy projects worldwide. The rated power of ENERCON turbines ranges from 800kW to 7.580kW. Precast concrete towers and hub heights up to 149 metres ensure that even inland sites achieve outstanding energy yield.	www.enercon.de

**EWEA 2014 - exhibitor list - alphabetic order, sorted by company name**

company name	address 1	address 2	address 3	city	postcode	country	description	website
Energetica Magazines	C/ Rosa de Lima, 1 bis. Edificio Alba, ofi 104			Las Matas	E-28290	Spain	Energetica Magazines-Power generation and Energy efficiency print magazines and online platforms. The print and digital editions present the current market and product trends from the solar PV, wind, biomass, diesel and gas, energy storage, solar thermal, CSP, and smart grids industries.	www.energetica-international.com
Energiewerkstatt Consulting GmbH	Katztal 37			Munderfing	A-5222	Austria	International wind energy consulting and engineering firm - a "one-stop-shop" for Efficient Wind power Solutions: owner's / lender's engineering; turnkey mast / LIDAR measurements; project feasibility / due diligence; permit procedure / community wind farm development; construction management; repowering.	www.ews-consulting.com
Energy Institute		61 New Cavendish Street		London	W1G 7AR	UK	Active in the wind energy scene since 1994.	http://www.energyinst.org
Energy Market Regulatory Authority	Muhsin Yazicioğlu Cad. No:51/C			Ankara	6530	Turkey		
							We bring together companies offering products/services in the wind power generation sector.	
Energy Supply Chain - Asociación Sectorial de equipos, componentes y servicios de energías renovables	Avenida de Tolosa 75			San Sebastián - Donostia	E-20018	Spain	Ant-vibration mountings; mecano-welded frames; yaw brakes; power cables; automated turbine blade solutions; electrical solutions; elevation systems; machining solutions; hydraulic and electronic pitch control systems; flanges; thermal surface treatments; oil hydraulic equipment; electric generators; power converters, switchgears, fixing elements,..	www.eschain.com
Enteka SA	2 Tychis, Chalandri			Athens	15233	Greece	ENTEKA was established in 1984 and is one of the leading Greek companies in the RES Sector in Greece. The Company's main focus is wind energy. ENTEKA holds a significant portfolio of share participations to wind energy and solar projects, independently or in collaboration with major international RES companies.	http://www.enteka.gr
Envision Energy(Jiangsu) Co. Ltd.	8F, 1065 West Zhongshan road,			Shanghai	200051	China	Envision offers smart wind turbines, wind farm software, asset management, smart grid, and energy management system services. Founded in 2007, Envision established a global presence in Denmark, US, Japan, Mexico, and China. Envision is today a top five player in the Chinese wind sector, the largest single market in the world.	www.envisioncn.com
Eolotec GmbH	Fuerther Str 176			D-90429	Nuremberg	Germany	Customised bearing solutions for wind turbines: main bearings; gearbox and generator bearings; drive train feasibility studies; pitch and yaw-bearing solutions. The main bearing unit (MBU) is a ready to mount, sealed and greased unit which can easily be integrated in the assembly process of wind turbine.	www.eolotec.com
EOLTECH	39, chemin de Fournaulis	Zi du Pahin		Tournefeuille	F-31170	France	Eoltech is an independent consultancy whose core business is focused on the analysis of the wind resource. With over 10 years experience in this field, our company is now the leading French player in this market. Totally independent from any project development, Eoltech is a trusted third party.	www.eoltech.fr
EPSILINE	27, rue d'Aubuisson			Toulouse	F-31000	France	EPSILINE is a high technology company which develops wind measurement solutions based on laser systems and serves the wind energy industry. Innovation at Epsiline is the result of 15 years research and know-how in optoelectronics. Innovation was conducted among optoelectronics and photonics research groups.	www.epsiline.com
EREDA	Marqués de Monistrol 7			Madrid	E-28011	Spain	EREDA is an engineering and consultancy firm created in 2003 owned and run by experts with many years of experience in the wind and solar energy industry in and outside of Spain. EREDA provides services nowadays in Spain, Romania, Ukraine, Croatia, Serbia (since 2010), Angola, Brazil and Chile.	www.ereda.com
EVAG Emden Verkehrs und Automotive Gesellschaft mbH	Schweckendieckplatz 1			Emden	D-26721	Germany	EVAG Emden Verkehrs und Automotive GmbH is a modern multipurpose port service provider with a 100 year tradition, operating on five terminals at the Port of Emden. Based on our longtime experience, EVAG provides a wide range of especially customised solutions for the wind energy industry. Visit us on our homepage: www.evag.com.	www.evag.com
EWC Weather Consult GmbH	Schönfeldstraße 8			Karlsruhe	D-76131	Germany	EWC, private weather service provider, processes highly accurate meteorological data into customer-tailored prediction and statistical products for the energy sector. EWC offers probabilistic multi-model wind power prediction systems, wind time series including long-term correction of measured wind data (MCP), historical re-analysis data, accurate weather forecasts and wind energy indices.	www.weather-consult.com
EWEA - European Wind Energy Association	80 rue d'Arlon			Brussels	B-1040	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
FeCon GmbH	Eckernförder Landstraße 78			Flensburg		Germany	FeCon GmbH develops and produces PV inverters, Helios-systems, wind converters, battery inverters, energy storage systems, island grid, reactive power compensation plant, fuel cell converter and Statcom RPS12500. We also develop and produce string-boxes, supervision and control systems, and the fitting of soft- and hardware programs.	www.fe-con.com

EWEA 2014 - exhibitor list - alphabetic order, sorted by company name

company name	address 1	address 2	address 3	city	postcode	country	description	website
Fiberline Composites A/S		Barmstedt Alle 5		Middelfart	DK-5500	Denmark	Fiberline Composites is a leading manufacturer of advanced composite profiles. We supply the wind power industry with high-tech profiles for wind turbine blades as well as profiles and gratings for wind turbine towers and nacelles, finished components and structures, including tower-covers, service platforms, heli hoists, and boat landings, all ready-to-install modules.	www.fiberline.com
Fibox A/S	Kuldysen 13			Tåstrup	DK-2630	Denmark	FIBOX serves leading wind turbine manufacturers and provides a selection of enclosures ranging from standard enclosures to customised enclosures. FIBOX also offers entirely custom-made enclosure designs to meet specific customer requirements. FIBOX has a deep understanding of the customers' applications, a strong material and electrical engineering know-how.	www.fibox.com
Firetrace International	8435 N. 90th Street	Suite 2		Scottsdale	85258	USA	Firetrace has more than 250,000 automatic fire suppression systems installed including 500 plus wind turbines. Firetrace systems are ideal for control and capacitor cabinets, brake, transformer and other at risk areas of the turbine without power or excessive space. Firetrace is able to withstand temperature extreme, vibration and airflow.	www.firetrace.com
FLIDAR	Esplanadestraat 1			Ostend	B-8400	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
FORCE Technology	Park Allé 345			Brøndby	DK-2605	Denmark	FORCE Technology offers monitoring of on- and offshore wind turbines and we offer inspection and consultancy related to blades, tower and foundation. We also offer submerged inspections, condition monitoring systems of structures, fatigue strain calculations, advising and modelling of CP systems, advising coating and corrosion protection, RCA on any failure.	www.forcetechnology.com
FRANCE ENERGIE EOLIENNE	12 rue Vivienne			Paris	F-75002	France	Founded in 1996, France Energie Eolienne groups more than 170 companies that participate in developing the wind power industry in France. FEE represents 90 percent of the French wind turbine market. Its members are small and medium companies and large groups. The Association is set up everywhere on French territory.	www.fee.asso.fr
FRANCEOLE	100 ALLEE HUBERT CURIEN			LE CREUSOT	F-71200	France	FRANCEOLE, the exclusive French manufacturer of steel towers for wind generators, is a 100 percent subsidiary of PELICAN VENTURE. FRANCEOLE manufactures and provides finished towers, foundation pieces, internal design and on-site services. With two facilities in Bourgundy, FRANCEOLE has yet delivered over 2500 sections on market.	www.franceole.com
FRENCH PAVILION	77 Boulevard Saint-Jacques			Paris	F-75998	France	The French Pavilion (organised by UBIFRANCE) in EWEA 2014 presents all the French know-how in the wind industry. Please come and meet the French innovative companies and our partner the French Renewable energy Association (SER) and the French Wind Association (F.E.E.).	www.ubifrance.fr
FT Technologies	Birk Centerpark 40			Herning	DK-7400	Denmark	FT Technologies is global leading supplier of ultrasonic wind sensors for turbine control. Featuring our patented ACU-RES technology, our sensors provide data availability better than 99.99 percent. The FT702LT-V22 has passed 28 tests, including lightning, EMC, vibration, temperature-stress, fog, ice, hail, rain, sand and dust, solar-radiation, altitude, corrosion, drop, and HALT tests.	www.fttech.co.uk
FuturENERGY	Zorzal, 1C, bajo C			Madrid	E-28019	Spain	FuturENERGY is highly focused on the reader and advertiser with an innovative, vibrant design providing up to date information, a unique bilingual Spanish/English format and international distribution. Dealing with energy topics from renewables, efficiency, electric vehicles, smart cities, smart grids, etc, FuturENERGY publishes 10 issues per year, printed and online.	http://futureenergyweb.com
Gaia-Wind Ltd	100 High Craighall Road	Port Dundas		Glasgow	G4 9UD	UK	Gaia-Wind Ltd is a manufacturer of world leading high performance Small Wind Turbines for moderate wind speed sites. Headquartered in Glasgow, Scotland, the company has representation throughout the UK and Europe, as well as Japan, Australia, Israel, the USA and the South Pacific.	http://www.gaia-wind.com
Galp Energia Espana SA	Calle De Ana Isabel Segura, 16			Alcobendas, Madrid	28108	Spain	Galp Energia es una empresa integrada de energía. En España, Galp Energia es el distribuidor autorizado de los lubricantes Mobil, referentes a nivel mundial, homologados por los principales fabricantes de aerogeneradores y poseen las características idóneas para lograr el máximo rendimiento de estos equipos.	
GAMESA	Parque Tecnológico de Vizcaya, Edif. 222			Zamudio	E-48170	Spain	Gamesa is a global technological leader in the wind industry. With more than 28.1GW installed, the company offers a wide range of technology and solutions that includes three wind turbine platforms: Gamesa 850 kW, Gamesa 2.0-2.5MW and Gamesa 5.0MW (with one offshore model), together with O&M services.	www.gamesacorp.com
GE Power & Water	1 River Road	Building 53, Room 401M		Schenectady, NY	12345	USA	For more than 100 years GE has been investing in growing its presence across Europe. Today we employ over 90,000 people in Europe and have a footprint that covers every corner of the continent. Finding solutions in energy, health, home, transportation, finance. For more information, visit the company's website <a href="http://www.ge.com/europe/">www.ge.com/europe/</a> .	www.ge-energy.com/wind

**EWEA 2014 - exhibitor list - alphabetic order, sorted by company name**

company name	address 1	address 2	address 3	city	postcode	country	description	website
Generación de Energía Sostenible General Directorate of Energy Affairs General Directorate of Renewable Energy	C/ Viriato, 47, 9a Planta, Edificio Numancia 1 Türk Ocağı Caddesi No:2 Eskişehir yolu 7. km No:166			Barcelona Ankara Ankara	E-08014 06101 6520	Spain Turkey Turkey	Company with 22 years of experience in renewable energy business. Your partner with expertise in the optimisation of renewable energy assets for investors, owners and developers. Services provider of project management, supervision of warranties, operation and maintenance, blade inspections and repairs, technical inspections for wind turbines and PV plants.	www.comsaemte.com
GeoSea NV	Haven 1025	Scheldedijk 30		Zwijndrecht	B-2070	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 deep waters.	www.geosea.be
Gerken SA	Zoning Industriel de Petit-rechain - Avenue du Parc 31			Verviers	B-4800	Belgium	Gerken SA is Europe's leading independent carbon brush manufacturer. We offer a comprehensive range of carbon brushes, holders, slip rings and related products for wind turbine O&M. Our products are used throughout the world by major OEMs, service providers and operators in generators, hub control, earthing and lightning protection systems. In close cooperation with the customer, the wind turbine experts from GKN Stromag WEP and GKN Stromag AG develop reliable rotor and azimuth brakes, Rotorlock locking systems, and limit switches for every conceivable application on the wind turbine sector.	www.gerken.be
GKN Stromag AG	Hansastraße 120			Unna	D-59425	Germany		www.gknlandsystems.com
Global Energy Services - GES	Ctra. Bilbao - Asua	Pol. Fatima Edif. Enekurimendi		Erandio	E-48950	Spain	Global Energy Services (GES) is an independent service company providing wind farm construction (over 10,900 MW so far), turbine assembly (over 20,500 MW) and O&M services (over 12,300 MW). GES activity covers Europe, America and North Africa, both in onshore and offshore projects. Our customers include Utilities, IPPs and OEMs.	www.services-ges.com
Global Wind Energy Council	Rue d' Arlon 80			Brussels	B-1040	Belgium	GWEC is a member-based organisation that represents the entire wind energy sector. The members of GWEC represent over 1500 companies, organisations and institutions in nearly 80 countries, including manufacturers, developers, component suppliers, research institutes, national wind and renewables associations, electricity providers, finance and insurance companies.	www.gwec.net
Global Wind Power	Jernbanegade 11			Thisted	DK-7700	Denmark	Global Wind Power is a leading international project developer specialising in developing, implementing, selling and managing wind turbine projects for professional investment. The wind turbine projects are sold to a range of international customers: industrial, institutional and private. Today, we have more than 570 MW of international experience.	www.globalwindpower.com
Gram & Juhl A/S	Søndergård Allé 14	Hammelev		Vojens	DK-6500	Denmark	Gram & Juhl is the innovative supplier of Turbine Condition Monitoring (TCM®). Having supplied over 10,000 TCM® systems worldwide, it's no wonder we are the trusted CMS provider for the largest offshore OEM in the business. Keep them turning with TCM® and reap the benefits of increased uptime and productivity.	gramjuhl.com
Green Giraffe Energy Bankers	Maliebaan 83a			Utrecht	3581 CG	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!	http://www.green-giraffe.eu
Greensolver	11 rue Tronchet			Paris	F-75008	France	Greensolver is an independent and pure service player dedicated to wind and solar assets: construction management (360MW); procurement, co-ordination, commissioning; operation management (TCM – 590MW); 7/7 operation control, performance improvement, administrative tasks, accounting; technical services: due-diligences, wind-forecast, punch-list; innovative solutions: Greensolver-Index (Benchmark), Greensolver Protect.	www.greensolver.fr
Grupo ISOTROL	Avda. Isaac Newton 3 - 4ª Planta			Sevilla	E-41092	Spain	Grupo ISOTROL is formed by: ISOTROL, an engineering company specialising in IT lending services to the renewable sector. Controlling and managing more than 8GW of renewable energy power all over the world; monitoring centres, local SCADAs, etc.; and REVERGY, which offers an integrated service in Management, Audit and Technical Consultancy.	www.isotrol.com
GWU-Umwelttechnik GmbH	Bonner Ring 9			Erfstadt	D-50374	Germany	GWU-Umwelttechnik is specialised in wind and meteorological measurements offering sensors and systems for sales and rental. Portfolio includes remote sensing (SoDAR, LiDAR) and mast-based sensors (anemometers: cup, sonic, propeller; all other meteorological parameters). Partners: Atmospheric Systems Corp.(ASC), Avent, R.M.Young, Leosphere, Wilmers. GWU offers projects and services (measurements, data management, consulting). As market leader in the area of climbing technology, Hailo has an extensive	www.gwu-group.de
Hailo Wind Systems	Daimlerstraße 2			Haiger	D-35708	Germany	range of sophisticated products which makes us your favourite 'System Kit Supplier'. Ladders, fall arrest systems, service lifts, steel construction and electrical engineering: we offer you a complete range of the professional equipment you need for your towers.	www.hailo-windsystems.com

**EWEA 2014 - exhibitor list - alphabetic order, sorted by company name**

company name	address 1	address 2	address 3	city	postcode	country	description	website
HAINZL Industriesysteme GmbH	Industriezeile 56			Linz	A-4021	Austria	HAINZL Industriesysteme has developed an innovative system to reliably detect ice on rotor blades of wind turbines. HAICMONice makes it possible to detect ice directly at the critical area of the rotor blade, where ice formation occurs. The technology used in HAICMONice is based on RFID(Radio-frequency identification). From September 23-26, 2014, Hamburg will become the gateway to the world of wind energy. The international trade fair, WindEnergy Hamburg, will provide a comprehensive overview of the current status and future prospects of the sector – along the entire value chain of the international wind industry, onshore and offshore.	www.hainzl.at
Hamburg Messe und Congress GmbH	Messeplatz 1			Hamburg	D-20357	Germany	Operating from an impressive facility in Belfast, Harland and Wolff has one the largest building docks in the world (556m x 93m) supported by two 840 tonne gantry cranes. The 30,000m2 fabrication halls have vast capacity for completing major oil & gas and offshore marine structures in a controlled environment.	www.hamburg-messe.de
Harland and Wolff Heavy Industries Ltd.	Queens Island			Belfast	BT3 9DU	UK	HARTING develops, manufactures and sells electrical and electronic connectors, device terminations, fiber optical solutions, and network components as well as cable harnesses for networks of wind turbines. We offer complete system solutions for the wind energy market.	www.harland-wolff.com
HARTING Technology Group	Wilhelm-Harting-Strasse 1			Espelkamp	D-32339	Germany	HELLENIC WIND ENERGY ASSOCIATION – H.W.E.A. – ELETAEN NPO. HWEA was established in 1991 and is an active member of the EWEA. HWEA'S purpose is to promote the nationwide development of wind energy. Members of ELETAEN are companies and institutions, as well as individuals, professionals and scientists active in the field.	www.harting.com
Hellenic Wind Energy Association - ELETAEN - Greek Pavilion	306, Kifisias Av., (1st Floor)	Chalandri (Sidera)		Athens	GR-152 32	Greece	As the wind power industry's leading coatings supplier, we cooperate with many of the biggest names in the industry. Since the 1980s, we have developed a wide range of specialist coatings for wind energy production and supply advanced low-VOC coatings for all aspects of wind energy plants.	www.eletaen.gr
Hempel	Lundtoftevej 150			Lyngby	DK-2800	Denmark	HINE RENOVABLES develops, designs, manufactures and commercializes hydraulic systems and components to wind, solar and other renewable energies.  Main products: Hydraulic power units Hydraulic pitch manifolds Hydraulic cylinders Power units for rotor & yaw brakes Cooling systems Filtration Fluid connectors	http://hempel.com
Hine Renovables S.L	Polígono Industrial,	Altune 6010 Pabellón 7		Olaberria (Guipuzcoa)	20212	Spain	The Holland Pavilion showcases the best Holland has to offer in wind energy solutions, both for offshore and onshore. Innovation and reliability are the keywords. Come visit the Dutch companies in the pavilion and experience wind energy by Holland.	http://www.hine.es
Holland Pavilion	Attn: Holland Marine Equipment (HME)	PO Box 23541		Rotterdam	NL-3001 KM	Netherlands	Founded in 1950 HBH is a global player with a wide range of products, including such for wind energy. It offers transducers for torque, force, displacement, strain meters and foil type/optical strain gauges and DAQ as well as nCode >DesignLife< software used by major OEMs around the world.	www.hme.nl
Hottinger Baldwin Messtechnik		Im Tiefen See 45		Darmstadt	64293		In the Humber region, the largest hub of renewable energy manufacturers and their supply chains are being developed. With deep water access and excellent communication links to some of the largest UK port-side development sites capable of handling the demands of manufacture, installation and maintenance of offshore wind assets.	www.hbm.com
Humber Renewables	World Trade Centre	48 Queen Street		Hull	HU1 1UU	UK	HUSUM Wind welcomes the world 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 the ultimate hands-on wind experience.	www.humberlep.org
HUSUM Wind - 15 to 18 September 2015	Am Messeplatz 12-18			Husum	D-25813	Germany	Hydratech Industries Wind Power designs and produces reliable hydraulic and cooling solutions to the international wind turbine industry. With 30 years of experience, we know the market and the importance of product development. Our solutions are designed to withstand harsh environments. We have production facilities in Denmark, China, India, USA.	www.husumwind.de
Hydratech Industries Wind Power Iberdrola ingenieria y construccion	Suensonsvvej 14 Av. de Manoteras 20, edificio C			Silkeborg Madrid	DK-8600 E-28050	Denmark Spain	ISEG is an international wind company, currently performing O&M activities, integrated logistics, components distribution and repair-shop as well as different kinds of consultancy. Headquartered in Spain with presence in France (ISEG France SAS) and carrying out activities in Portugal, UK, Germany, Italy and LATAM. Additionally, ISEG is in the final stages of its implementation in USA.	www.hydratech-industries.com
Iberian Sustainable Energies Group S.L.	Polígono Industrial Empresarium (La Ce C/Albardin, nº 13, Nave B-08			Saragossa	E-50720	Spain		www.iseg.com.es

EWEA 2014 - exhibitor list - alphabetic order, sorted by company name

company name	address 1	address 2	address 3	city	postcode	country	description	website
IK4-TEKNIKER	Iñaki Goenaga, 5			Eibar	E-20600	Spain	IK4-TEKNIKER is a technological centre with more than 30 years of experience in research into applied technology and its transfer to companies. Among the different technologies, those related to wind energy would be: operation and maintenance, energy storage and simulation and control.	www.tekniker.es/en
Industrial Clutch Parts Ltd.	Unit 11	Bingswood Industrial Estate		Whaley Bridge	SK23 7LY	UK	IndustrialClutch.com is the one-stop solution for all your wind turbine spare parts. Able to provide most parts with short lead times at competitive prices. OEM standard and guaranteed quality have seen IndustrialClutch.com become a market leader in replacement parts. Our specialist knowledge in friction materials, means you stay in control.	www.industrialclutch.com
INEGI - Instituto de Engenharia Mecânica e Gestão Industrial	Rua Dr. Roberto Frias nº 400			Porto	4200-465	Portugal	INEGI is an organization devoted to innovation and technology transfer, with the statute of public usefulness, created by the Faculty of Engineering of the University of Porto. It is widely active in research and consultancy in the field of wind energy in all stages of the value chain. With 18 years of experience, Ingeteam offers power converters, generators (INDAR), turbine controllers, CMS, SCADA systems and wind farm O&M services for wind turbines up to 10MW for onshore and offshore applications. With 24GW of installed wind power capacity worldwide, almost 10% of all wind turbines operate with Ingeteam technology.	www.inegi.up.pt
Ingeteam/Indar	Avda. Ciudad de la Innovación, 13			Sarriguren	E-31621	Spain	ITREZ, Scotland's International Technology and Renewable Energy Zone, is an alliance of the public, private and academic sectors. It seeks to stimulate co-location, innovation, investment and job creation in the offshore renewable energy (wind, wave and tidal) and associated enabling technologies sectors.	www.ingeteam.com
International Technology & Renewable Energy Zone (ITREZ) Invest In Turkey	50 Waterloo Street Dünya Ticaret Merkezi A1Blok Kat:8 No:296			Glasgow Istanbul	G2 6HQ 34149	UK Turkey		http://www.inovoglasgow.com
ITW WindGroup	c/o ITW Densit ApS	Gasværksvej 46		Aalborg	DK-9000	Denmark	ITW WindGroup is a global manufacturer of product solutions for: composites, foundations & construction, and operations & maintenance as it relates to the wind energy market. Product solutions include: adhesives, sealants, vacuum bag tapes, cementitious and epoxy grouts, coatings, cleaners & degreasers, anti-skid coatings, threadlockers, release tapes, grease, and lubricants. Handling and storage of extremely large/heavy components, mounting surfaces suitable for heavy lifts close to the quay, capable just-in-time services, warehouse services and spare part logistics, anti-aging and technical services, supply chain management and transport control, developed spaces for industrial settlement and capability to handle up to 1000 ton units.	www.itwindgroup.com
J. Müller AG / Port of Brake	Neustadtstr. 15			Brake	D-26919	Germany		www.jmueller.de
James Walker	Gawsworth House	Westmere Drive		Crewe	CW1 6XB	UK	RotaBolt® tension measurement bolting technologies and Walkersele® shaft and bearing sealing solutions provide OEMs, operators and maintenance engineers with long term reliability, easy installation and optimum ownership cost. Find out on stand 7A112 why James Walker solutions are fitted to the largest turbines and most demanding applications.	www.jameswalker.biz
JECS Offshore Access Europe (Located in UK & Germany)	1st Floor, Harbour Office	Military Road	Ramsgate Royal Harbour & Port Kent		CT11 9LG	UK	JECS specialises in the offshore wind industry throughout Europe and is the first point of contact for many of the contractors requiring the services offered. We have gained experience and knowledge to deliver offshore scaffolding access and encapsulation requirements proven with experience on many offshore wind farms across Europe.	www.jecsoffshoreaccess.eu
Jupiter Group / JSB Group	Bakkedraget 1			Bogoe By	DK-4793	Denmark	Nacelle and spinner covers. Core material kits for blades. - Consultancy and engineering; - Development and individual design; - Composite nacelle and spinner covers; - Balsa and foam core kits for blades; - Auxiliary equipment for blades, i.e. equilibration tanks/systems, lightning protection, root bolt systems, etc.	www.jupitergroup.com
K2 Management		Jegstrupvej 34		Hasselager	DK-8361	Denmark	K2 Management supports clients in developing wind projects for optimal return on investment. Our global services within wind project planning and management make us a unique project consultancy covering the whole value chain from early phases of planning, developing, constructing and maintaining wind projects. Independent and purely committed to wind.	www.k2management.eu
KAMAG Transporttechnik GmbH & Co.KG	Liststraße 3			Ulm	D-89079	Germany	As a member of the worldwide leading TII-Group, KAMAG stands for advanced technology and outstanding product quality in heavy duty transportation. KAMAG develops and produces transporters as SPMT, semi-trailers, modular platform trailers, industrial lift and shipyard transporters as well as vehicles for special applications.	www.kamag.com
KEB - Karl E. Brinkmann GmbH	Foersterweg 36-38			Barntrop	D-32683	Germany	KEB is a German inverter and controls manufacturer. With the 'KEB COMBIVERT P6' and the KEB Brake Motors, KEB offers a reliable solution for pitch application in wind turbines, it doesn't matter if they're onshore or offshore. Besides the pitch application, KEB can also offer yaw and remote maintenance solutions.	www.keb.de

EWEA 2014 - exhibitor list - alphabetic order, sorted by company name

company name	address 1	address 2	address 3	city	postcode	country	description	website
Keller Holding GmbH	Kaiserleistraße 8			Offenbach	D-63067	Germany	Ground Engineering World Wide. Keller is a leading international ground engineering contractor providing solutions for soil and ground water problems in more than 30 countries across five continents. Keller International Geotechnical Contractors offer various ground engineering techniques such as: ground improvement; piling; speciality grouting; shoring.	www.kellerholding.com
KIC InnoEnergy	Jordi Girona, 29. Nexus II Building			Barcelona	E-08034	Spain	KIC InnoEnergy is a company, a Societas Europaea, profit-oriented but not dividend-oriented, with a clear focus on results and impact: job creation, growth of existing business and creation of new ones. Our vision is to become the leading engine for innovation and entrepreneurship in sustainable energy in Europe.	www.kic-innoenergy.com
Kintech Engineering	Avda. Anselmo Clavé N° 37-45			Zaragoza	E-50004	Spain	Kintech Engineering has been manufacturing high quality wind measurement equipment since 1999. Start using the Zenith data logger and join a group of several thousand professionals. From professional wind consultants to wind farm developers, no matter size, the Zenith logger provides the reliability you expect for high quality wind assessment.	www.kintech-engineering.com
kk Electronic A/S		Bøgildvej 3		Ikast	DK-7430	Denmark	kk-electronic is one of the world leaders in control systems to the offshore industry. We also offer retrofit solutions, meaning new control systems for older wind turbines. The control system can consist of both hardware and software and can optimise your old wind turbine.	www.kk-electronic.dk
Klüber Lubrication GmbH Iberica S. en C.	Carretera C-17, KM 15,5			Parets del Vallés	E-08150	Spain	Klüber Lubrication is one of the world's leading manufacturers of speciality lubricants, offering high-end tribological solutions to virtually all industries and markets worldwide, specially for wind power plants.	www.klueber.com
Kongsberg Maritime AS	Hakon VII's gt 4			Trondheim	N-7041	Norway	Kongsberg: a global market and technology leader in marine industry for all marine industry sectors, including merchant, offshore, subsea and naval, is introducing wind farm management systems for the wind industry. Kongsberg Maritime already offers monitoring and site assessment, DP systems and integrated control systems for the offshore wind industry.	www.km.kongsberg.com
La Tene Maps	Station House	Shankill		Dublin	Co. Dublin	Ireland	The company publishes the 'Europe-Major Wind Farms Map'. This is published and distributed free each year in association with EWEA. We have total world coverage on wind farm and ocean energy maps. The company also publishes maps on electricity, solar, bioenergy, oil and gas and most renewable energy technologies.	www.latene.com
Labkotec Oy	Mylyhaantie 6			Pirkkala	FI-33960	Finland	Labkotec Oy is a leading Finnish manufacturer and supplier of electronic level gauges, flow detection devices and alarms, automation and detector technology, and web-based data monitoring solutions. The Labkotec Ice Detectors have been specially designed for the detection of ice on the rotor blades.	www.labkotec.com
Lahmeyer International GmbH	Friedberger Strasse 173			Bad Vilbel	D-61118	Germany	Lahmeyer International (LI), as an independent and worldwide leading company of consulting engineers, for decades has provided a wide range of engineering services for onshore and offshore wind farm projects (total installed capacity of consulting projects: 34,500 MW). Since 2008, LI is an accredited consultant according to ISO 17025.	www.lahmeyer.de
LE HAVRE DEVELOPPEMENT	182 quai George V			Le Havre	F-76600	France	Le Havre Développement, Le Havre region economic development agency, provides companies with support at all stages of their development, investment or setting-up projects. Le Havre Développement is your main partner through the life of your development project linked to offshore wind energy in upper Normandy.	www.havre-developpement.com
LEINE LINDE SYSTEMS GmbH	Am Sandtorkai 50			Hamburg	D-20457	Germany	Encoder (absolute, incremental, magnetic), slip rings for pitch and generator, ice sensor, pitch motors, functional safety, FSR, EnDat, pre-assembled cables and leads, temperature and humidity sensors, resolver etc. Ask us for your 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
LEOSPHERE	43 rue de Liège			Paris	F-75008	France	As a world leader in LIDAR remote sensing technology, LEOSPHERE introduces its exclusive range of Doppler Wind LIDAR systems: the WINDCUBE®v2, adapted to flat, complex and offshore environments, dedicated to WRA, micro siting, power curve, etc. The new scanning devices: WINDCUBE® 100S, WINDCUBE® 200S and WINDCUBE® 400S, performing 3D mappings.	www.leosphere.com
Liftra ApS	Karlskogavej 12			Aalborg SV	DK-9200	Denmark	Liftra has been specialising in lifting and transport equipment for wind turbine components since 2003. The company is employing 50 engineers situated in Denmark, Spain, China, Germany and USA. The engineers' combined efforts form a great knowledge base of wind turbine components and the handling of these.	www.liftra.com
Lloyd's Register Energy	KP van der Mandelelaan 41a			Rotterdam	NL-3062 MB	Netherlands	Lloyd's Register provides independent safety inspection, 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.	www.lr.org

EWEA 2014 - exhibitor list - alphabetic order, sorted by company name

company name	address 1	address 2	address 3	city	postcode	country	description	website
LM Wind Power	Jupitervej 6			Kolding	DK-6000	Denmark	Together we capture the wind to power a cleaner world. LM Wind Power is the world's leading supplier of rotor blades for wind turbines. We have a global footprint and are a valued partner in established and emerging markets, providing blades of all sizes for all types of wind turbines.	www.lmgfiber.com
Lockheed Martin Commercial Ventures	135 South Taylor Avenue			Louisville	80027	USA	Integrating data from WindTracer® lidar, Lockheed Martin's WindProspector® maps the wind over a large area from a single remote location. WindProspector® provides superior wind resource assessment for developers, including terrain following wind maps, vertical shear information, time series measurements from hundreds of virtual met towers, and measured power predictions.	www.lockheedmartin.com/windtracer
Lufft Mess- und Regeltechnik GmbH	Gutenbergstr. 20			Fellbach	70736	Germany	Meteorological measurement systems for weather-critical applications, wind measuring technology, anemometers, calibration services.	www.lufft.com
LUXSOLAR	Via per Dolzago, 21			Oggiono (LC)	I-23848	Italy	LUXSOLAR is a trademark of Combustion and Energy, Italy. Since 2005 LUXSOLAR manufactures LED aircraft warning lights for elevated structures (flares, chimneys, radar, antennas, skyscrapers, bridges, etc.) in compliance with ICAO and FAA rules. LUXSOLAR can supply a complete range of LED AWL, from low (32cd) to high (200.000cd) intensity.	www.luxsolar.it
Maintenance Partners Wallonie S.A., a group company of Mitsubishi Heavy Industries LTD.	Rue des Gerboises 1			Namur (NANINNE)	5100	Belgium	MPWind is an independent service provider for total maintenance of windturbines in Europe. A partner to reduce maintenance costs and increase production by applying: our Wintell Wind Module system, stock management of windturbine generators and gearboxes, diagnostic expertise to move from corrective to predictive maintenance and 40 years experience.	http://maintenancepartners.com
MAKE	Sønder Allé 9			Aarhus	DK-8000	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 our global team of industry experts enable us with proven accuracy to connect the dots in a dynamic business, and accelerate results.	www.consultmake.com
Maritime Craft Services (Clyde) Ltd	Largs Yacht Haven, Irvine Road			Largs	KA30 8EZ	UK	Maritime Craft Services (Clyde) Ltd was founded in 1976 and own and operate Damen Twin Axe crew transfer vessels, Shoalbusters, Multicats and dive support vessels. We have over 10 years' experience of working on offshore wind farm developments.	http://www.maritimecraft.co.uk
Martifer Renewables SA	Kurniki 4			Cracow	PL-31-156	Poland	With an established and recognised track-record through the whole value chain of wind farm development in Europe and overseas, MTR can provide engineering services ranging from greenfield development, due diligence, construction/operational management, technical advisory and O&M. Born from the know-how of O&M of its successfully completed wind farms, MTRO&M was established.	www.martifer.com
Maxwell Technologies	Route de Montena 65			Rossens	CH-1728	Switzerland	Maxwell Technologies is a leading developer and manufacturer of innovative, cost-effective energy storage and power delivery solutions. Our ultracapacitor cells and modules deliver the level of energy that guarantee safe operation and grid power quality for the most powerful wind turbine pitch drive and backup power generation systems.	www.maxwell.com
MECAL BV	Capitool 15			Enschede	NL-7521 PL	Netherlands	MECAL has over 20 years experience in providing consultancy and design services to the wind energy sector and has significant experience with turbine design. The unique combination of wind farm development knowledge combined with wind turbine design and manufacturing knowledge ensures MECAL encompasses all aspects relating to wind energy.	www.mecal.eu
MEGAJOULE	Rua Eng. Frederico Ulrich 2650			Maia	P-4470-605	Portugal	Portugal's leading independent renewable energy consultant for wind and solar energy. Our services include wind measurements, resource assessment and energy estimates, technical DD, support to project development, power curve measurements and performance tests. MEGAJOULE operates worldwide with offices or representations in Portugal, Poland, Brazil, Romania, Turkey, Croatia, South Africa and India.	www.megajoule.pt
MERSEN	10 Avenue Roger Dumoulin			Amiens, Cedex 02	F-80084	France	Mersen, global expert in electrical equipment safety and reliability, designs/manufactures high technology solutions optimising wind turbine performance for original-equipment and replacement markets: slip ring assemblies; signal transfer systems; brush-holders; carbon brushes; surge protection devices; fuse/fusegear; high-power switches; cooling devices; bus-bars; windtracker™ services.	www.mersen.com/en
MET OFFICE	FitzRoy Road			Exeter	EX1 3PB	UK	The Met Office is a world leader in integrated weather forecast and climate services. Our capacity to predict the weather makes us an essential partner in short, medium and longer-term weather-critical decision making. We provide support to the renewable energy industry across all stages of project development, on and offshore.	www.metoffice.gov.uk/renewables
METEODYN	14 Boulevard Winston Churchill			Nantes	F-44100	France	CFD wind modelling: meteodyn WT: wind resource assessment, site suitability, optimisation. meteodyn WT RG: .wrg files export using CFD. meteodyn forecast: wind energy forecasting combining physical and statistical models. UrbaWind: wind modeling in urban areas. MIGAL-S CFD code: fully coupled multi grid solver market exclusivity.	www.meteodyn.com

**EWEA 2014 - exhibitor list - alphabetic order, sorted by company name**

company name	address 1	address 2	address 3	city	postcode	country	description	website
MeteoGroup	292 Vauxhall Bridge Road			London	SW1V 1AE	UK	Europe's largest independent weather provider with operations in Europe, Southeast Asia and the US. We provide accurate, up-to-the-minute weather analyses for the life cycle of wind farms, ensuring optimised output efficiency and cost management. Our forecasts are tailored for electricity production companies, grid operators and trading teams.	www.meteogroup.com
Meventus	Kongsgård Allé 59			Kristiansand	4632	Norway	As "Your partner in wind", Meventus provides a broad range of products and services to assist wind farm developers/operators during the entire lifecycle of their project. Products/services range from wind measurement installation (masts up to 140m and/or remote sensing), full wind&site analysis/assessment services, to procurement assistance and asset management.	http://www.meventus.com
Microsens Ministry of Energy and Natural Resources	Kueferstr. 16 Türk Ocağı Caddesi No:2			Hamm Ankara	59067 06100	Germany Turkey	As a leader in supplying fiber optic transmission and access systems, MICROSENS offers devices and systems that satisfy the highest requirements in terms of performance and reliability. Market oriented development combined with the latest production technology ensures high end solutions that are optimally tuned to the customer expectations.	www.microsens.de
Mistaya Engineering	109 Arbour Ridge Heights NW			Calgary	T3G 3Z1	Canada	Mistaya Engineering develops Windographer, the industry leading software for analysing wind resource data. It imports virtually all data formats commonly used in the wind power industry, allows manual and automatic quality control, performs advanced statistical analyses including correlation with reference data, and produces presentation-quality outputs.	www.mistaya.ca
Mita-Teknik	Haandværkervej 1			Roedkærsbro	DK-8840	Denmark	Mita-Teknik is market-leading within control automation, wind turbine optimisation and retrofit. Our mission to Make Wind Competitive applies to everything we do, and every product and service in our portfolio is designed with the primary objective to optimise your production, improve your bottom line and make you more competitive.	www.mita-teknik.com
morewind engineering solutions GmbH	Patriotischer Weg 10			Rostock	D-18057	Germany	morewind is a Germany-based engineering company specialised in wind turbine design, wind farm optimisation and consulting. morewind offers consultancy and training as well as services in the field of load simulation, structural analysis, component design, prototype testing, systems engineering and product development process.	www.morewind-engineering.de
Mott MacDonald	Mott MacDonald House	8-10 Sydenham Road		Croydon	CR0 2EE	UK	Mott MacDonald is a global €1.3 billion independent engineering consultancy with over 100 years of experience in the energy sector. Our multidisciplinary power advisors provide technical, environmental and project management services covering all aspects of wind developments, from site selection, feasibility, due diligence and design to construction and operations monitoring.	www.mottmac.com
MPI OFFSHORE LTD	Stokesley Business Park	Resolution House, 18 Ellerbeck Court	Stokesley Business Park	Stokesley	TS9 5PT	UK	MPI Offshore is a world leader in offshore wind turbine installation. Currently the fleet of vessels and equipment offered by MPI includes the MPI Adventure and MPI Discovery – both considered the next generation of the award winning MPI Resolution. Additional services include specialist offshore manpower, Crew Vessels, construction engineering.	www.mpi-offshore.com
MSC Software	Am Moosfeld 13			Munich	81829	Germany	MSC Software provides simulation solutions for accelerating engineering processes covering concept design, performance validation and fatigue as well as FEA and multibody dynamics. Through extensive virtual testing of new designs, wind turbine, blade, and gearbox manufacturers are saving time and money, and designing more reliable systems by working with MSC.	www.mscsoftware.com
MTS Systems Corporation	14000 Technology Drive			Eden Prairie	55344	USA	As a leading test and simulation solution provider, MTS stands uniquely qualified to deliver the advanced mechanical testing technology and systems integration expertise needed to improve wind turbine reliability and durability. MTS solutions are deployed worldwide, simulating the extreme loading environments of turbine blades, drive systems, bearings, structures and materials.	www.mts.com
Nass & Wind Industrie	1 rue d'Estienne d'Orves	Base de Keroman	CS 20641	LORIENT Cedex	56106	France	Offshore Wind Solutions / Development and Engineering Services for Projects // Floating Systems Solutions - Design / Preliminary Design of Large Wind Power Plants (Onshore & Offshore) / Wind Turbine Loads Calculation / Cost of Energy Assessment / Grid Connection Expertise	http://www.nass-et-wind.com
National Instruments Spain, S.L.	c/Rozabella, 2 - Edf. Berlin1ª			Las Rozas	E-28290	Spain	National Instruments equips engineers and scientists with tools that accelerate productivity, innovation, and discovery to meet not only grand but also daily engineering challenges in an increasingly complex world. A graphical system design approach leverages productive software and reconfigurable hardware platforms to simplify system development and arrive at solutions faster.	http://ni.com
Natural Power	The Green House	Forrest Estate, Dalry		Castle Douglas	DG7 3XS	UK	Natural Power is a leading independent renewable energy consultancy. Providing planning and development, ecology and hydrology, technical, construction and geotechnical, asset management and due diligence services across a wide range of sectors. Uniquely, Natural Power is a full life cycle consultancy - from feasibility to finance, to repowering and every project phase in between.	www.naturalpower.com

**EWEA 2014 - exhibitor list - alphabetic order, sorted by company name**

company name	address 1	address 2	address 3	city	postcode	country	description	website
Navantia	C/Velázquez 132			Madrid	28006	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.	<a href="http://www.navantia.es/">http://www.navantia.es/</a>
NEM Solutions	Paseo Mikeletegi 54			San Sebastian	E-20009	Spain	We focus on maintenance optimisation, developing intelligent systems for the operation and maintenance of wind farms. We offer wind turbine performance and subsystems health monitoring, early failure symptoms detection and automated generation of maintenance plans based on pre-defined business objectives such as availability, production and cost.	<a href="http://www.nemsolutions.com">www.nemsolutions.com</a>
Network Windpower NRW c/o EnergyAgency.NRW	Roßstraße 92			Düsseldorf	D-40476	Germany	The Network Windpower NRW coordinated by the EnergyAgency.NRW promotes the expansion of wind energy and the wind energy sector in North Rhine-Westphalia, Germany. More than 800 participants are involved in the work of the network. The members receive technical advice as well as support with conceptual location marketing.	<a href="http://www.windkraft.nrw.de">www.windkraft.nrw.de</a>
NICOLAS Industrie S.A.S.	RN 6 BP 3			Champs-sur-Yonne	F-89290	France	As a member of the worldwide leading TII-Group, NICOLAS stands for advanced technology and outstanding product quality in heavy duty transportation. NICOLAS develops and produces transporters as semi-trailers, modular platform trailers, industrial lift and shipyard transporters as well as vehicles for special applications.	<a href="http://www.nicolas.fr">www.nicolas.fr</a>
Nordex SE	Langenhorner Chaussee 600			Hamburg	D-22419	Germany	Nordex is a trendsetting manufacturer of highly efficient large-scale onshore turbines. 'Generation Gamma' comprises the N90/2500 (IEC1), the N100/2500 (IEC2) and the N117/2400 (IEC3). 'Generation Delta' comprises the N100/3300 (IEC1), the N117/3000 (IEC2) and the N131/3000 (IEC3). Average availability of all turbines: 98 per cent. Total installations worldwide: 5700 turbines (10,000 MW).	<a href="http://www.nordex-online.com">www.nordex-online.com</a>
Norvento Enerxia	Calle Ribadeo, 2 entlo			Lugo	E-27002	Spain	Norvento is a group that has been present in the energy sector since 1981. It has been traditionally devoted to the design, construction, operation and maintenance of renewable energy sourced power plants all over the world. In 2008, Norvento decided to expand into designing, manufacturing and marketing medium-wind turbines, such as the nED100.	<a href="http://www.norvento.com">www.norvento.com</a>
OAT Osterholz AntriebsTechnik GmbH	Stohlmanns Heide 15			Kirchlengern	D-32278	Germany	OAT is a specialist in the development, manufacturing and sale of blade pitch control systems for wind turbines ranging from 500 kW up to 10 MW. Individual Blade Pitch Control (IBPC) is standard. OAT provides pitch systems as an all-in-one package or as a key main parts solution. 30 years' experience in manufacturing obstruction lighting systems, ICAO and FAA type, dedicated to any kind of obstacle: dual colour medium intensity led and xenon lights with battery cabinet and GPS synchronisation for wind turbines; medium and/or low intensity lights with solar generator for wind masts.	<a href="http://www.oat-gmbh.com">www.oat-gmbh.com</a>
OBSTA	2 rue Troyon			Sèvres	F-92316	France		<a href="http://www.obsta.com">www.obsta.com</a>
OFS - Optical Fiber Solutions Partner	55 Darling Drive			Avon CT	06001		A leading supplier of industrial-grade fibre optic for wind towers, OFS is committed to renewable energy generation. Cables using HCS® fibre from OFS often extend from the turbine to the controls at the base of the tower, providing reliable high-speed data transfer and isolation from electrical surges in harsh environmental conditions.	<a href="http://www.ofsoptics.com">www.ofsoptics.com</a>
Oldbaum Services Ltd	Unit 13a, Alpha Centre,	Innovation Park, Stirling Uni		Stirling	FK9 4NF	UK	Oldbaum is a leading wind energy consultancy, specializing in wind data. We bring innovation and excellence to wind energy analysis worldwide and have done so since 2005. We have established a track record in delivering over 17,000 MW of wind technical services, both onshore and offshore.	<a href="http://www.oldbaumservices.co.uk">http://www.oldbaumservices.co.uk</a>
Olympus	Stock Road	Southend-on-Sea		Essex	SS2 5QH	UK	Olympus provides sales and technical service for the full product range. Olympus offers a wide portfolio of videoscopes, non-destructive testing devices, X-ray Diffraction and X-Ray Fluorescence Analyzers, microscopes and high-speed cameras. The Olympus range of IPLEX Videoscopes deliver bright images through high resolution LCD monitors and offer outstanding performance.	<a href="http://www.olympus-ims.com">http://www.olympus-ims.com</a>
Orenda Energy Solutions Inc.	4 Fifth Street West	PO Box 634		Morrisburg	KOC 1X0	Canada	Orenda Energy Solutions designs and manufactures fully integrated wind turbine solutions for the rural segment of the small to medium distributed wind industry. The company holds a patent for their fully integrated hinged hydraulic tower system which greatly reduces the cost of ownership and mitigates risk.	<a href="http://www.orendaenergy.com">www.orendaenergy.com</a>
Orga Aviation BV	Strickledeweg 13			Schiedam	NL-3125 AT	Netherlands	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 7E83.	<a href="http://www.orga-aviation.nl">www.orga-aviation.nl</a>
Osiris Energy Co., Ltd.	No. 57 Jintong Road	Binhai Industrial Park, Xiangshan		Ningbo, Zhejiang	315712	China	Osiris Energy is a global manufacturer and marketer of small wind turbine systems for use in residential houses, farms, telecommunication, business and retail buildings, government buildings, and schools. Osiris Energy is the only IEC61400-2 committee member from China.	<a href="http://www.osirisenergy.com">www.osirisenergy.com</a>

EWEA 2014 - exhibitor list - alphabetic order, sorted by company name

company name	address 1	address 2	address 3	city	postcode	country	description	website
OWA NV	Haven 1025 - Scheldedijk 30			Zwijndrecht	B-2070	Belgium	OWA NV provides supporting services to asset owners, marine consultants and contractors in the oil and gas, and offshore renewables sector. OWA can be contracted for ad hoc individual services, but also for long term operations and maintenance of offshore projects. OWA is committed to being your one-stop offshore service partner.	www.deme-group.com/owa
OWI-Lab	Liège Science Park	Rue du Bois Saint - Jean 12		Seraing	4102	Belgium	Sirris, the collective centre for the Belgian technology industry; with different sites in Wallonia, Brussels and Flanders) are active in the field of R&D on component testing of wind turbine components since 2010. Our research centre in the field of wind energy is active in industrial research projects.	www.owi-lab.be
Parsons Brinckerhoff	Amber Court	William Armstrong Drive		Newcastle upon Tyne	NE4 7YQ	UK	Parsons Brinckerhoff is a global consulting firm assisting clients in the wind power sector. With 14,000 employees, it covers a broad spectrum of technical and commercial activities, from site finding, energy yield assessment, through project evaluation, consent, to project management and owner's/lender's representation throughout the life cycle of developments.	www.pbworld.com
Pavilion of Denmark	Garmestervej 20a			Silkeborg	DK-8600	Denmark	DENMARK KNOWS WIND It takes the right people to innovate and for more than 30 years, Denmark has been the leading center of wind power technology. Visit the Pavilion of Denmark as we are your direct access to the Danish key suppliers and experts from the entire supply chain.	www.dwea.dk
Peikko Group Corporation	PO BOX 104			Lahti	FI-15101	Finland	Peikko Group has specialised in concrete connections and composite structures since 1965. Peikko also focuses on foundation and connection technology for onshore wind turbines. Peikko has developed a unique wind turbine foundation concept. Peikko has subsidiaries in 30 countries worldwide and nine production units and employs more than 1000 people.	www.peikko.com
PEMAMEK OY LTD	Lamminkatu 47			Loimaa	FI-32200	Finland	PEMA production and welding automation is an advanced manufacturing equipment and solution for fabrication of wind mill foundations and towers. PEMA welding solutions are designed to improve your competitiveness and productivity for better profits. Pemamek uses and produces hi-tech robotic welding and welding automation technology.	www.pemamek.com
Pentalum Technologies	12 Eil Horvitz St			Rehovot	76000	Israel	The SpiDAR® is a cost-effective wind LIDAR. With almost 1,000,000 hours of wind measuring across the globe, Pentalum's SpiDAR accuracy, robustness, portability and ease of use is bringing value in every stage of the wind project – pre-assessment, resource assessment, micro-siting, power curve measurements, forecasting and more.	www.pentalum.com
PHOENIX CONTACT GmbH & Co. KG	Flachsmarktstr. 8			Blomberg	D-32825	Germany	Phoenix Contact is a global market leader in the field of electrical engineering and automation and employs 12,800 people all over the world. As specialist for industrial solutions, Phoenix Contact also offers robust components and systems for efficient automation of wind power plants.	www.phoenixcontact.com
PLASTIMA COMPOSITES	Z.A de ma Maladerie			Andouille	F-53240	France	Our PLASTIMA company is specialised in the design and the production of elements of body in fibreglass reinforced polyester resin. We have three production sites on the west coast of France adding up 140 people and 10,000 m <sup>2</sup> of buildings. We master transformation processes in open and closed mold.	www.plastima.fr
PLENR	121 r Chanzy			HELLEMMES - LILLES	59260	France	PLENR, OPENR and PARTENR are 3 companies dedicated to renewable energies. We are providing a wide range of services:  PLENR: assessments, consulting, software solutions, R&D OPENR: technical inspection, technical operation, QSE management PARTENR: installation and maintenance works	http://www.plenr.fr
PNE WIND AG	Peter-Henlein-Str. 2-4			Cuxhaven	D-27472	Germany	PNE WIND AG plans and realises international wind farm projects onshore and offshore. Its core competences are the development, project planning and financing of wind farms, and their operation and sales respectively with the provision of subsequent service. To date, the company has constructed more than 100 wind farms.	www.pnewind.com
Polish Wind Energy Association	Ksiecia Boguslawa X 1/12-13			Szczecin	70-440	Poland	The Polish Wind Energy Association is a non-government organisation established in 1999 and has now almost 100 members. PWEA is one of the most effective organisations actively acting to establish a legal framework directly and indirectly favouring windpower development in Poland.	http://www.psew.pl
Port of Emden	Hermann-Allmers-Str. 76			Emden	D-26721	Germany	Multipurpose port for both the onshore and the offshore wind energy industry; production sites and storage areas for wind energy components; offshore shuttle services by ship and helicopter; maintenance and waste disposal for offshore purposes; outstanding port facilities; highly experienced staff; extensive areas for industrial settlements right on the waterfront.	www.seaport-emen.de
Prysmian Group	Viale Sarca 222			Milan	I-20126	Italy	Prysmian Group is world leader in energy and telecom cable systems. With over 130 years of experience, sales of €8 billion in 2012, 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

**EWEA 2014 - exhibitor list - alphabetic order, sorted by company name**

company name	address 1	address 2	address 3	city	postcode	country	description	website
Quantec Networks GmbH	Oldenburger Allee 45			Hannover	D-30659	Germany	Core competencies: long life obstacle lights – intelligent LED obstacle light systems for onshore and offshore operation; IT solutions – remote real-time data monitoring, control and regulation systems, e.g. for remote controlling of wind and solar farms; service – installation of hardware and software, repair services, measurement and evaluation service.	www.quantec-networks.de
RAD Torque Systems	Zuidergracht 21-29			Soest	NL-3763 LS	Netherlands	RAD is worlds' most specialized manufacturer of multiplier torque wrenches. Now introducing the world's most advanced digital torque wrench: The E-RAD BLU. The E-RAD BLU sets the new standard in bolting technology in terms of unmatched accuracy, speed and trace-ability. The E-RAD BLU decreases wind tower installation cost dramatically.	www.radtorque.nl
Ravioli S.p.a	Via Passo Pordoi, 4			Milano	I-20139	Italy	Born in Milan in 1926, Ravioli successfully projects and produces electrical devices for several scopes of application. Ravioli manufactures limit switches for yaw and pitch control, for onshore and offshore applications. We provide our customers with a global service – from study about custom-made projects to a post-sale service.	www.raviolispa.com
Reach Engineering & Diving Services (REDS Ltd)	Office 21, Fife Renewables Innovation (Methil Docks Business Park, Ajax Way			Methil	KY8 3RS	UK	Reach Engineering and Diving Services (REDS) has been providing its customers with comprehensive and innovative solutions for over a decade, offering diving, specialist access and engineering services to marine and energy industries worldwide.	http://www.red-services.co.uk
Recharge	Christian Kroghs Gate 16		Po. Box 1182 Sentrum	Oslo	N-0107	Norway	Recharge is a multi-platform news service for senior professionals in wind, solar and related sectors. It balances in-depth coverage of wind and solar with relevant news from the wider global renewables industry. An indispensable news and information service embracing all digital devices, including a high quality monthly magazine.	www.rechargenews.com
REGION PICARDIE	11 Mail Albert 1er			Amiens	F-80000	France	France is number two in wind power potential in Europe. Picardie occupies an important place as the number one wind power region (more than 1300MW installed on land), and has committed to bringing the total to 2800MW by 2020. The region also benefits from a large offshore potential.	www.picardie.fr
Remtech SA	2/4 Avenue de L'Europe BP 101			Velizy	F-78140	France	Remtech is a company with offices in France and the USA that manufactures and maintains the REMTECH DOPPLER SODAR(s) and the RASS (Radio Acoustic Sounding System). Our DOPPLER SODAR systems measure remotely a vertical profile of wind speed, direction, thermal stratification and turbulence parameters (sigma W, sigma Theta).	www.remtechinc.com
Renewable NRG Systems	110 Riggs Road			Hinesburg	05461	USA	Renewable NRG Systems designs and manufactures decision support tools for the renewable energy industry. The company's expertise spans both resource assessment products and turbine optimisation equipment such as turbine control sensors, lidar, and condition monitoring systems. Renewable NRG Systems' customers include electric utilities, developers, turbine manufacturers, consultants, and research institutes.	www.renewablenrgsystems.com
RenewableUK	Greencoat House	Francis Street		London	SW1P 1DH	UK	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. Please visit our Stand 6G11 and challenge our team on the benefits of joining the UK's leading trade body.	www.renewableuk.com
reNews - Renewable Energy News Republic of Turkey Ministry of Forest and Water Management	First Floor Söğütözü Cad. No: 14/E	St George's House	St George's Street	Winchester Ankara	SO23 8BG 06520	UK Turkey	Published twice a month, reNews is the 'electronic newspaper' tracking renewable energy projects, from planning to construction and operation. It provides exclusive business information on offshore/ onshore wind and marine renewables worldwide. Our market-leading website delivers daily coverage of all renewables across the globe. www.renews.biz.	www.renews.biz
RES	Beaufort Court	Egg Farm Lane		Kings Langley	WD4 8LR	UK	RES (Renewable Energy Systems) is a world leading renewable energy company which has developed over 7,5 GW of renewable energy capacity in wind, solar, biomass and marine technologies. With over 30 years' experience, RES has the technical and engineering expertise to develop, build and operate projects of outstanding quality.	www.res-group.com
RODMAN	Poligono Industrial de la Borna s/n			Meira Moaña	E-36955	Spain	From 1974 Rodman works on the development and construction of different products in advanced composites. Thanks to its experience and know-how, Rodman is a leader company in the advanced composites industry. Its facilities allow Rodman to design, develop and produce any industrial component in advanced composites, following its clients' demands.	www.rodman.es
ROMAX Technology Ltd.	Nottingham Science & Technology Park Rutherford House			Nottingham	NG7 2PZ	UK	Founded in 1989, Romax is a global leader, providing solutions to design, develop, deploy and monitor drivelines for application in the automotive, heavy equipment, aerospace and wind energy sectors. Its portfolio ranges from drivetrain health management right through to whole system detailed design and analysis.	www.romaxtech.com

EWEA 2014 - exhibitor list - alphabetic order, sorted by company name

company name	address 1	address 2	address 3	city	postcode	country	description	website
Ronergy Services S.L	2ª Fase Parque Empresarial de Areas. Parcelas 1,2 y 3			Tui (Pontevedra)	36711	Spain	We are your blade maintenance company! With highly skilled technicians, over 200 wind farms as references worldwide. Highest specialism in LM blades (+10 years), Gamesa, etc. Preventive and corrective blade maintenance: inspection, leading edge protection, lightning systems, laminates, surfaces, tip brakes in stall blades. Services technically approved by most manufacturers.	www.ronergy.com
Royal HaskoningDHV	Laan 1914 no 35			Amersfoort	NL-3818 EX	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
S&C Electric Europe Ltd.	Princess House	Princess Way		Swansea	SA1 3LW	UK	S&C Electric is a global provider of equipment and services for electric power systems. The company designs and manufactures switching and protection products for electric power transmission and distribution. Some products switch circuits, others minimise damage to equipment in the event of a fault or reduce the area of an outage.	www.sandc.com
Salvora Vento S.L.	Parque Empresarial de Alvedro C/H Nave 39			Culleredo- A Coruna	15180 – Culleredo, A	Spain	SalvoraVento is a global leader in wind blade services, focused on optimizing blade maintenance and also supporting customers in design, manufacturing, inspections, audits, retrofits and repairs. With up-tower, down-tower and in-house capabilities, our centers in the Spain and USA are prepared to solve blade issues anywhere in the world SBB has recently designed and manufactured a new generation of low cost/high performance met mast. These rust free, lightweight and modular mast sections, with easy and quick installation/maintenance, make them the ideal choice for your projects.	http://www.salvoravento.com
SBB Towers	3005, rue des Bâtisseurs			Terrebonne (QC)	J6Y 0A2	Canada	SCADA International is a solution-driven company. It provides high quality and specialised SCADA Systems, consultancy, services, commissioning, development, project management and turnkey solutions. Formed in 2006, we now employ 80 very skilled staff. Headquartered in Denmark, SCADA International has offices in Germany, Poland, the UK, Ukraine and the US.	www.sbb.ca
SCADA International	Holstebrovej 5			Aulum	DK-7490	Denmark	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, decommissioning works, civil works and heavy lifting in salvage related works.	www.scada-international.com
Scaldis Salvage and Marine Contractors NV	North Trade Building	Noorderlaan 133 - Box 31		Antwerp	B-2030	Belgium	Schaeffler ranks among the world's leading manufacturers of rolling bearings. As a development partner for the sector we have been producing bearings for wind turbines for over 30 years. With our INA and FAG brands we offer the right solution for every bearing position and an integrated concept for safety.	www.scaldis-smc.com
Schaeffler Technologies GmbH & Co. KG	Georg-Schaefer-Strasse 30			Schweinfurt	D-97421	Germany	As a member of the worldwide leading TII-Group, SCHEUERLE stands for advanced technology and outstanding product quality in heavy duty transportation. SCHEUERLE develops and produces transporters as SPMT, modular platform trailers, semi-trailers, industrial lift and shipyard transporters as well as vehicles for special applications.	www.schaeffler.com
SCHEUERLE Fahrzeugfabrik GmbH Schunk Ibérica	Otto-Rettenmaier-Str. 15 C/Horcajo,6 - Apdo.52	Pol. Ind. Las Arenas		Pfedelbach Madrid	D-74629 E-28320	Germany Spain	Scintec develops and manufactures the most advanced wind profiler available for wind energy applications. Due to its small size and little weight, the Sodar SFAS can easily be carried and installed by a single person. It renders unnecessary the erections of towers and it can measure at extended heights.	www.scheuerle.com http://www.schunk.es
Scintec AG		Wilhelm-Maybach-Str. 14		Rottenburg	D-72108	Germany	Scottish Development International helps Scottish companies grow overseas and assists companies from around the globe to capture the opportunities in the UK and European renewable energy sector, with unparalleled manufacturing locations, offshore experience, R&D capabilities and public support. Meet over 20 Scottish companies at the SDI Pavilion at EWEA.	www.scintec.com
Scottish Development International	150 Broomielaw Atlantic Quay			Glasgow	G2 8LU	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.scottishdevelopmentinternational.com
Seajacks UK LTD	Seajacks House	South Denes Business Park	South Beach Parade	Great Yarmouth	NR30 3QR	UK	The Seaports of Niedersachsen, located at 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, highly qualified staff and outstanding hinterland connections as well as a wide range of value-added services guarantee optimal conditions for efficient handling.	http://www.seajacks.com
Seaports of Niedersachsen GmbH	Hindenburgstr. 28			Oldenburg	D-26122	Germany		www.seaports-offshore.de

EWEA 2014 - exhibitor list - alphabetic order, sorted by company name

company name	address 1	address 2	address 3	city	postcode	country	description	website
Second Wind - a Vaisala Company	15 Riverdale Avenue			Newton	02548	USA	Second Wind's wind measurement systems provide data needed to develop and operate efficient windfarms. Second Wind offers the Triton SoDAR, the wind industry's market-leading remote sensing system, the Nomad 2 wind data logger, SkyServe wind data and support services, and a complete line of tower-mounted wind sensors.	<a href="http://www.vaisala.com/secondwind">www.vaisala.com/secondwind</a>
Senvion SE	Überseering 10			Hamburg	D-22297	Germany	Senvion SE, a wholly owned subsidiary of the Suzlon Group, is one of the world's leading manufacturers of onshore and offshore wind turbines. Senvion develops, produces and markets wind turbines for almost any location with rated outputs of 1.8 to 6.15MW and rotor diameters of 82 to 152 metres.	<a href="http://www.senvion.com">www.senvion.com</a>
SFC Energy	Eugen-Sänger-Ring 7			Brunthal	85649	Germany	SFC Energy is a market leader for off grid and stationary power generation. With almost 30,000 fuel cells sold the Company has successfully and globally established fully commercialized and award winning products in the Consumer, Industry, and Defense & Security markets for many years. SFC is DIN ISO 9001:2008 certified.	<a href="http://www.efoy-pro.de">www.efoy-pro.de</a>
SgurrControl	121 George Street			Glasgow	G1 1RD	UK	SgurrControl provide algorithms and control systems design solutions to alleviate structural loads, minimise O&M costs and optimise energy capture. Our key areas of expertise include: turbine simulation and loads analysis; supervisory and dynamic controller design; implementation of control algorithms, turbine controller upgrades & retrofits and wind farm control.	<a href="http://www.sgurrcontrol.com">http://www.sgurrcontrol.com</a>
SgurrEnergy	225 Bath Street			Glasgow	G2 4GZ	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.	<a href="http://sgurrenergy.com">sgurrenergy.com</a>
SIEMENS AG	Industry Automation Division	Industrial Automation Systems	Gleiwitzer Str. 555	Nuremberg	D-90475	Germany	Siemens is the experienced technology partner for automation, electrical/electronic drive trains and energy distribution. With Siemens, wind turbine manufacturers worldwide profit from the best industry expertise, with the broadest product portfolio and services for the whole life cycle management and integrated platform solutions with TIA and TIP.	<a href="http://www.industry.siemens.com/verticals/global/en/wind-turbine/Pages/Default.aspx">www.industry.siemens.com/verticals/global/en/wind-turbine/Pages/Default.aspx</a>
Siemens Wind Power A/S	Borupvej 16			Brande	DK-7330	Denmark	With highly efficient, robust and reliable wind turbines, Siemens Wind Power offers solutions to meet both energy and environmental needs. Moreover, the Wind Power service team keeps any turbine running optimally throughout its entire lifecycle. Driving down the cost of wind power is our key target.	<a href="http://www.siemens.com/wind">www.siemens.com/wind</a>
SINOI GmbH	Kohnsteinbrücke 10			Nordhausen	D-99734	Germany	SINOI is a leading German manufacturer specialized in high quality wind turbine rotor blades. In China 6 production facilities are operated by SINOI's sole shareholder LianZhong Composites (LZ Blades), Asia's largest and, worldwide one of the leading rotor blade manufacturers. Both are members of the financially strong CNBM Group.	<a href="http://www.sinoi.de">www.sinoi.de</a>
SKF Group	Hornsgatan 1			Göteborg	SE-415 50	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 optimise the reliability and performance of new and existing wind turbine designs.	<a href="http://www.skf.com">www.skf.com</a>
Skylotec GmbH	Im Mühlengrund 6-8			Neuwied	D-56566	Germany	High protection. Best performance. For over 65 years, Skylotec stands for 'Made in Europe' safety and quality. Much has been achieved since the company's creation in 1947. As a full service company in fall protection, Skylotec is always one step ahead when it comes to height safety innovation and technology.	<a href="http://www.skylotec.de">www.skylotec.de</a>
Spica Technology ApS	Ørstedesvej 5			Silkeborg	DK-8600	Denmark	Spica Technology is an engineering company with production and test facilities. Spica Technology has been in the wind business for more than 15 years. Our customers are in Europe, India and the USA. It is important for Spica Technology to be one step ahead and add value to the customer's product.	<a href="http://www.spicatech.dk">www.spicatech.dk</a>
SPX Bolting Systems and Flash Technologies	Albert Thijsstraat 12			Eygelshoven	NL-6471 WX	Netherlands	SPX Bolting Systems is a full service global manufacturer of controlled bolting solutions, including hydraulic torque and tensioning systems, industry specific certified training programmes, system rentals and flange management database software. We offer on-site solutions to enable assembly of wind turbines by developing series of hydraulic torque wrenches and pumps.	<a href="http://www.spxboltingsystems.com">www.spxboltingsystems.com</a>
SSP TECHNOLOGY A/S	Gemalvej 15A			Stenstrup	DK-5771	Denmark	SSP Technology A/S, Denmark, is specialised in larger blades for onshore and offshore wind turbines with optimised aerodynamic features, weight and durability. SSP Technology offers: turnkey service; blade design, design and production of moulds and tooling, production of test blades, technology transfer to the customer/serial producer.	<a href="http://www.sspotech.com">www.sspotech.com</a>
StormGeo	Nordre Nøstekaiaen 1			Bergen	N-5011	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 seven forecasting centers provide weather forecasting services on a 24/7 basis for the marine and offshore industries.	<a href="http://www.stormgeo.com">www.stormgeo.com</a>

**EWEA 2014 - exhibitor list - alphabetic order, sorted by company name**

company name	address 1	address 2	address 3	city	postcode	country	description	website
STX EUROPE OFFSHORE ENERGY	Avenue Bourdelle - CS 20180			Saint Nazaire Cedex	F-44613	France	STX Europe Offshore Energy division is expert in custom made solutions for marine renewable energy and oil and gas markets. It brings its experience coming from decades of know-how as offshore technology integrator and its expertise in engineering, fabrication and EPCI contracts, at the service of the marine energy markets.	www.stxfrance.com
SUN & WIND ENERGY - The Wind Edition	Niederwall 53			Bielefeld	33602	Germany	SUN & WIND ENERGY is the international magazine for all professionals worldwide in the field of renewable energies. It benefits from over 30 years of experience of the German issue SONNE WIND & WÄRME and is appreciated by the decision makers in the manufacturing and supply industry. Publication frequency: 10 per year. Tecnalia generates business opportunities to clients, improving efficiency and competitiveness of the whole wind energy sector. We have technological competences in off-shore wind foundation design, high-power electronics and electric machines, advanced manufacturing systems and operation/maintenance, smart and real time corrosion monitoring, laboratories for materials characterization and electric equipment.	www.sunwindenergy.de
Tecnalia Research & Innovation Foundation	Parque Tecnológico de Bizkaia	Laida Bidea, Edificio 204		Zamudio	E-48170	Spain	www.tecnalia.com/images/stories/Catalogos/TECNALIA_CAT_EOLICA_FINAL.pdf.	www.tecnalia.com
TEGOPI - INDÚSTRIA METALOMECÂNICA, SA	Rua do Jardim, 837			V.N. Gaia	4405-829	Portugal	WELDING SPECIALISTS TEGOPI is a heavy steel works company that, since 1946, has produced customized solutions to match our customer's challenges. We are experts in welding techniques, fabrication, inspection, maintenance and on site services. We develop know-how in the manufacturing of steel wind towers and large steel structures.	http://www.tegopi.pt/
Tensor International Ltd	Units 2-4 Cunningham Court	Shadsworth Business Park		Blackburn	BB1 2QX	UK	Saying no isn't really an option. It's easy to understand why our advanced TriAx® geogrid technology is specified so often. We have over 20 years of wind farm access experience tucked under our belts and many miles of TriAx® geogrid, providing subgrade stabilisation throughout the UK and beyond. TER has acquired decades of experience in this field, providing accurate, efficient, resistant control systems for energy production equipment. Our components provide a high degree of protection against weather effects, resistance to extreme temperatures, high mechanical and electrical resistance and durability to ensure optimal product reliability. TER guarantees excellent machine handling control.	www.tensor.co.uk
TER Tecno Elettrica Ravasi S.R.L.	Via Privata Garibaldi, 29/31			Calco (LC)	I-23885	Italy		www.terworld.com
Terma A/S	Hovmarken 4			Lystrup	DK-8520	Denmark	Terma A/S develops and markets high-tech solutions and products designed for use in extreme mission critical situations. Terma holds 60 years of experience within the radar market within several fields. At EWEA, Terma will demonstrate their wind farm compliant ATC radar. Termo Fluids S.L. provides immediate and reliable aerodynamics and multi-physics consulting services. Our experience with industrial and academic partners has proven our in-house CFD Software to be rapidly adaptable to deliver trustworthy solutions to forthcoming requirements. With this, we reduce the uncertainties of fluid dynamics for the wind energy industry.	www.terma.com
Termo Fluids S.L.	Av. Jacquard, 97E			Terrassa	E-08222	Spain		www.termofluids.com
TERNA ENERGY	85 Messogeion Ave			Athens	GR-11526	Greece	TERNA ENERGY is an IPP, with more than 15 years of know-how in the whole of value chain of RES projects. Currently it operates 505MW of RES assets which together with those under construction total 756MW. TERNA ENERGY operates assets in Greece, Bulgaria, Poland and the USA. The Mechanical Division offers the best and largest fleet of Bolting Tools and Auxiliary Equipment, from hydraulic tensioners to ultrasonic bolt load measuring devices.	www.terna-energy.com
Texas Controls	Polígono de Bergondo, parcela R17			BERGONDO	E-15165	Spain	Our Instrumental Division, backed by our lasting allied relationship with Renewable NRG Sytems offers the best Resource Assesment and Turbine Optimization Equipment and Sensors. The Switch advances drive train technology for wind applications based on permanent magnet generators (PMG) and full-power converters which enable high reliability, better overall efficiency and fault ride-through capability. Our product portfolio covers all wind power applications, from 1 MW to 8 MW and higher, including direct-drive, medium-speed and high-speed PMGs.	www.texascontrols.com
The Switch	Äyritie 8C			Vantaa	FI-01510	Finland		www.theswitch.com
THETIS MRE	118 rue de Vaugirard			PARIS	75006	France	THETIS MRE convention is the European reference professional event dedicated to Marine Renewable Energies. Next edition : 9th and 10th April 2014 at the heart of one of the European biggest potential for ocean energies in Cherbourg (France), with more than 200 exhibitors and 2500 participants expected (35% international presence)	http://www.thetis-emr.com

EWEA 2014 - exhibitor list - alphabetic order, sorted by company name

company name	address 1	address 2	address 3	city	postcode	country	description	website
Tideway bv	Minervum 7442			Breda	NL-4817 ZG	Netherlands	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, deepsea mining and power cable installation.	www.tideway.nl
Top Cable	Leonardo da Vinci, nr 1.			Rubi (Barcelona)	08191	Spain	Top Cable's portfolio of cables for windmill applications includes the full range of medium voltage, low voltage and control cables, in both copper and aluminum. All cables have been specifically designed to fulfill the requirements for the various stages in construction and operation of the wind turbine.	www.topcable.com
Total Wind A/S	Sjaellandsvej 5			Brande	DK-7330	Denmark	Total Wind is a company specialised in turnkey solutions within transportation, installation, service, maintenance and supply of spare parts for wind turbines. Total Wind operates both onshore and offshore. Total Wind has subsidiaries in 11 countries on three continents and supply services worldwide.	www.totalwind.com
Tractebel Engineering S.A. Tractel Iberica	Avenue Ariane, 7 Carretera del Medio, 265			Brussels Hospitalet Llobregat	B-1200 E-08907	Belgium Spain	Tractebel Engineering's services cover the full life cycle of customers' installations: feasibility studies, basic design, FEED, technical specifications, EPC contractor selections, Owner's Engineering (assistance to EPC contract management, design submittal reviews, manufacturing and expediting monitoring, on-site construction supervision, assistance to commissioning) and EPCM (project management consultancy for multi-package supply approach).	www.tractebel-engineering-gdfsuez.com http://www.tractel.com
TRASFOR SA Turkish Electricity Transmission Company Turkish Pavilion Turkish Wind Energy Association	Strada Cantonale Nasuh Akar Mah. Türkocağı Cad.No:12 19 Mayıs Cad. No 4 Nova Baran Plaza Kat 6. Green Office Kızıllırmak Mah. 1443 Cad. No:22/16			Molinazzo di Monteggio Ankara Istanbul Ankara	CH-6995 06100 34360 06520	Switzerland Turkey Turkey Turkey	Trasfor is an international leader, with a high experience in design and manufacture of transformers and reactors. For both LV and MV applications systems efficiency and compact size are crucial. We design transformers and inductors that fit inside existing inverter cubicles or turbine towers, where space is a premium.	www.trasfor.org http://www.figur.net
TÜV NORD SysTec GmbH & Co. KG	Große Bahnstraße 31			Hamburg	D-22525	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
TUV Rheinland	Am Grauen Stein			Cologne	D-51105	Germany	TÜV Rheinland is a global leader in independent inspection services, ensuring quality and safety for people, the environment, and technology. Present at 500 locations in 65 countries with 17,000 employees, we provide product certification, project certification, studies and analyses, marine warranty survey, supervision and monitoring for the project life cycle.	www.tuv.com
TÜV SÜD	Westendstr 199			München	D-80686	Germany	By providing comprehensive services, TÜV SÜD ensures safe, reliable and profitable wind farms throughout the world. The international service provider offers the whole range of activities for both onshore and offshore projects: support in wind potential analysis, site assessment, type and wind farm certification, due diligence services.	www.tuev-sued.de/windenergy
TV 95 S.L.	Pl St Pere Molanta	Av. Màre de Déu de Montserrat, 26	Olérdola	Barcelona	E-08799	Spain	TV 95 Premier is the first European manufacturer of wind measurement structures to obtain the certification in EN1090 and the only one that has CE mark for its products. Our catalogue includes self-supported and guyed towers of up to 145m with the best quality on the market.	www.tv95premier.com
TWEED Cluster		Rue Natalis 2		Liege	B-4020	Belgium	TWEED is the cluster of energy, environment and sustainable development technologies in Wallonia (Be). TWEED members are involved in the sustainable energy sector: RES, energy efficiency and green services. It includes industrial companies such as equipment manufacturers, energy producers, but also service companies, R&D centers, university, public partners.	www.windturbine-wallonia.be
Typhoon Offshore BV		Amstelveenseweg 760		Amsterdam	NL-1081 JK	Netherlands	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
Uptime Engineering GmbH	Schönaugasse 7/2			Graz	A-8010	Austria	Uptime Engineering provides software and consulting to support renewable energy operators. Services include: uptime HARVEST™ software for O&M optimisation; Condition Monitoring Systems; SCADA analytics for fault detection and diagnosis; wind turbine performance improvement; reduction of operational risk, both technical and financial.	www.uptime-engineering.com
Vaisala Oyj	PO Box 26			Helsinki	FI-00421	Finland	Vaisala offers an integrated suite of wind measurement solutions, including remote sensing and met tower observations, renewable energy assessment, and forecasting and asset optimization services. With our expertise in weather and energy, we help utilities, energy traders, wind farm developers and project owners optimize their decision-making and enhance operational efficiency.	www.vaisala.com

EWEA 2014 - exhibitor list - alphabetic order, sorted by company name

company name	address 1	address 2	address 3	city	postcode	country	description	website
VALOREM	213, cours Victor-Hugo			Bègles Cedex	F-33323	France	VALOREM and its subsidiaries VALREA (construction), VALEMO (O&M) and VALEOL (transport, R&D) is a green energy operator with 20 years' experience. VALOREM group handles every aspect of renewable energies, from development, to construction, through technical studies and O&M, and provides its technical assistance in Europe, the Caribbean, Africa and South-East Asia.	www.valorem-energie.com
VDL Klima bv		Meerenakkerweg 30		Eindhoven	NL-5652 AV	Netherlands	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.	www.vdklima.com/
Vector Instruments	Windspeed Limited	115 Marsh Road		Rhyl	LL18 2AB	UK	Vector Instruments has over 40 years' experience in the manufacture of wind sensors with a proven record of accuracy and reliability. The A100L2, A100LK, A100LM, A100R/K anemometers are amongst the very few available that can be classified as having 'First Class' performance according to IEC61400-12-1 when suitably sited and operated.	www.windspeed.co.uk
VENSYS Energy AG	Im Langental 6			Neunkirchen	D-66539	Germany	VENSYS Energy AG: a leading manufacturer of gearless wind turbines. More than 11,000 wind turbines with more than 17,000 MW have already been connected to the grid worldwide. Gearless, with permanent magnet excited multi-pole generator and VENSYS converter system and a maintenance-free toothed belt drive for the blade pitch system.	www.vensys.de
VERGNET SA	12, rue des Châtaigniers			Ormes	F-45140	France	VERGNET is a sustainable development actor, active in rural water supply, solar PV and wind energy. With 900 turbines installed in 35 countries, VERGNET is a global leader in Farwind™ (remote sites, isolated and weak grids, hurricane prone areas, etc.) and distributed generation projects, offering, in particular, unique hybrid products and solutions. At Vestas we strive every day to deliver with our partners superior cost-effective wind technologies, products and services for you. Our mission reconfirms our persistent ambition of meeting customer expectations and our commitment to providing high quality solutions throughout the entire value chain of a wind project.	www.vergnet.com
Vestas	Calle Arroyo de Valdebebas no.4			Madrid	E-28050	Spain	Vitec is a software company with over 350 employees. Vitec is one of the market leading suppliers of forecasting systems with more than 50 companies using our Aiolos system. Aiolos are used for forecasting wind power, electricity demand load, solar power, gas, hydro power, and district heating production.	www.vestas.com
VITEC ENERGY AB		Redegatan 1		Västra Frölunda	SE-426 77	Sweden	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 powerful grid-to-grid systems that minimise risks and remove complexities inherent to offshore construction.	http://www.vitec.se
Volker Stevin Offshore	Rietgorsweg 4			Papendrecht	NL-3356 LJ	Netherlands	Vortex is an online modelling company that makes wind farm design process faster. By means of a massive computer cluster, we help you to externalise wind flow calculations. We are specialised in difficult issues: offshore, extremes, turbulence or forecast, all them offered through an innovative business model: remote computing.	www.vsoffshore.com
VORTEX	Parc Tecnologic BCN Nord	Marie Curie 8-14		Barcelona	E-08042	Spain	Wavesys is a refreshing and innovative company in the industry of radio communications. Wavesys believes in solutions that meet various sectorial challenges in a reliable and effective way, adjusting our products to the specific needs of each client.	www.vortex.es
Wavesys	Cacia Park - Rua do Progresso, Lt 15		Wavecom	AVEIRO	3800 Cacia	Portugal	WeatherTech Scandinavia AB offers qualified consultancy services such as customised wind and weather related reports, icing studies and weather forecast services for the power industry and actors on the energy market. We have broad meteorological competence from university and wind industry, including many years of experience from modelling atmospheric processes.	www.wavesys.pt
WeatherTech Scandinavia AB	Uppsala Science Park			Uppsala	SE-751 83	Sweden	The Weir Group is a global engineering solutions provider focused on the minerals, oil and gas and power markets. Weir operates in over 70 countries and employs over 14,000 people. Within the wind energy sector, Weir provides bespoke service and engineered solutions aimed at increasing performance for wind turbine fleets.	www.weathertech.se
Weir Power & Industrial	The Harlands			Alloa	FK10 1TB	UK	Welcon A/S has more than 25 years of experience in manufacturing towers and foundation parts for wind turbines. With production facilities of 32,000 m2 under roof, and an extensive production setup, Welcon is capable of producing any towers on the market today.	http://www.weirpowerindustrial.com
Welcon A/S	Vejlevej 270			Give	DK-7323	Denmark		www.welcon.dk

EWEA 2014 - exhibitor list - alphabetic order, sorted by company name

company name	address 1	address 2	address 3	city	postcode	country	description	website
Wilhelmshaven Port Association	Luisenstr. 5			Wilhelmshaven	D-26382	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 equipment.	www.wilhelmshaven-windenergie.de
Wilmers Messtechnik GmbH	Hammer Steindamm 35	info@wilmers.com		Hamburg	D-22089	Germany	Wilmers Messtechnik offers easy-to-use data loggers and complete measurement systems for wind resource assessment, power performance measurement and meteorological research: realtime internet access (GPRS/UMTS/CDMA/SAT), network integration (Ethernet/SCADA/MODBUS/CAN), automatic data transmission (email/FTP/SSH), anemometers, wind vanes, meteo sensors, icing detectors, webcams, IEC and MEASNET compliant. Autonomous power supply for remote sites (solar/wind/diesel).	www.wilmers.com
WIND FOR FUTURE	8 rue du 19 Mars 1962			LONGVIC (DIJON)	F-21600	France	Wind for Future is a french recognised as wind-energy cluster. Over 70 members, 50 companies and 1000 employees can provide a wide range of subcontracting capacities, local sourcing production, engineering and services, education, research centers. We are offering solutions for your needs on French onshore market with an innovation research and training centre.	www.windforfuture.com
Wind Power Transmissions	Avda. Sta. Eulalia nº 260			Terrassa, Barcelona	E-08223	Spain	WPT, with more than 12 years of experience, provides repair, predictive, preventive and corrective maintenance of gearboxes of the most important manufacturers in the market (WINERGY, PUJOL MUNTALA, HANSEN, GAMESA, JAKE, etc). WPT also performs inspections of wind turbines and gearboxes, including vibration analysis, endoscopic camera and on-site repairs.	www.windpowertransmissions.com
Wind Towers (Scotland)	PO Box 9263			Cambeltown	PA28 6WA	UK	We provide "ready to install" tower solutions for the onshore and offshore wind energy market. In addition, we can also provide services for the repair and modification of turbine tower sections. We also have the capability to fabricate mono-pile sections and other large steel components for the renewable energy sector.	www.windtowersscotland.com
WINDnovation GmbH	Stralauer Platz 33-34			Berlin	D-10243	Germany	WINDnovation supplies engineering services to the wind industry worldwide. Main fields of business are wind turbine design, load calculations, rotor blade design and licences, as well as support of certification process. All calculations are reported in certification-ready format. Highly qualified workforce and long-time experience with international customers support excellent results.	www.windnovation.com
Windpower Monthly	Teddington Studios	Broom Road		Teddington	TW11 9BE	UK	Windpower Monthly is the independent news publication dedicated to the global wind energy and industry's publication of choice for advertising and subscriptions. Our team of specialist writers from around the world monitor and comment on political, business and technical developments in wind energy, producing critical reporting, agenda-setting journalism and analysis.	www.windpowermonthly.com
WindSim AS	Fjordgaten 15			Tonsberg	N-3125	Norway	WindSim delivers accurate and proven simulation software and consulting services that help the wind energy industry design and operate more profitable wind farms, onshore and offshore. WindSim optimises park layouts by identifying turbine locations with highest wind speeds but with low turbulence, maximising energy production while minimising turbine load problems.	www.windsim.com
windtest grevenbroich gmbh	Frimmersdorfer Str. 73a			Grevenbroich	D-41517	Germany	Since 1996, windtest grevenbroich gmbh (wtg) has offered a wide range of accredited services for the wind energy sector, like measurements of power performance, loads, electrical characteristics and acoustic noise. Furthermore, wtg supports windpark developers, banks and insurance agencies with services like site assessment, noise prognosis, shadow cast prognosis and technical inspections.	www.windtest-nrw.de
WINDUSTRY France	13-15 rue de la Baume			Paris	F-75008	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 Bpifrance.	www.windustry.fr
WKN AG	Otto-Hahn-Strasse 12-16			Husum	D-25813	Germany	WKN AG has planned, installed and operated turkney wind farms and solar power systems in Germany since 1980. In addition, WKN AG is also internationally represented by subsidiaries in numerous European countries, South Africa and the US. Up to now, the company has initiated and realised more than 100 projects.	www.wkn-ag.de
Woodward Kempen GmbH	Krefelder Weg 47			Kempen	D-47906	Germany	CONCYCLE® Wind - Modular frequency converters up to 10MW Woodward is an independent and leading developer and manufacturer of frequency converters for renewable power generation. More than 10.000 systems used as a partial or full scale converteres in the low voltage and medium voltage range in Onshore and Offshore applications.	www.woodward.com

EWEA 2014 - exhibitor list - alphabetic order, sorted by company name

company name	address 1	address 2	address 3	city	postcode	country	description	website
wpd AG	Kurfürstenallee 23a			Bremen	D-28211	Germany	wpd is a worldwide developer and operator of wind farms. In total, the company has realised projects with approximately 1500 turbines and an output of 2.5 GW. The company is planning projects with 6.7 GW onshore in total. Moreover, wpd is one of Europe's leading offshore developers, with a pipeline of 10 GW.	www.wpd.de
XEMC Darwind BV	Oude Enghweg 2			Hilversum	NL-1217 JC	Netherlands	XEMC Darwind develops, builds and sells high-end multi-megawatt wind turbines based on direct drive permanent magnet generator technology. XEMC Darwind is known for its offshore dedicated wind turbine design and is now also offering onshore turbines based upon its advanced technology.	www.darwind.nl
Xi Engineering Consultants Ltd	152 Morrison Street			Edinburgh	EH3 8EB	UK	We are a world class organisation with long standing experience in the diagnosis and removal of existing and potential vibration and noise issues. We take pride in reducing technical and commercial risks for our clients and have a team of specialists enabling us to work across a variety of sectors.	http://www.xiengineering.com
Zensor BVBA	Witte Patersstraat 4			Brussels	1040	Belgium	Zensor provides full monitoring solutions for offshore foundation structures. These include the monitoring of corrosion activity, dynamic behavior, grout condition, cathodic protection, parameter logging... All are combined into automated, intelligent units and provide a continuous data stream to an onshore server, maintained by us. Flexibility for additional inputs is available.	http://www.zensor.be
ZephIR Lidar	Fairoaks Farm	Hollybush		Ledbury	HR8 1EU	UK	ZephIR Lidar provide leading Lidar systems 300 and DM for remote wind profiling. ZephIR has also now amassed more than 4.3 million hours of operation across 650+ deployments globally spanning a decade of commercial experience. For wind measurements onshore, offshore and in turbine-mounted applications, ZephIR provides accurate, reliable finance-grade wind data.	www.zephirlidar.com