

TURN-KEY Solutions for Energy Projects

JERANEAS	CRANES	HEAVY LIFT MANAGEMENT	TRANSPORT	INSTALATION	SERVICE / MAINTENANCE	REPOWERING	HISTORY
----------	--------	-----------------------	-----------	-------------	-----------------------	------------	---------

JERANEAS provides turn-key and single service solutions for the wind energy industry.

- Transportation & logistics solutions.
- Crane work
- Heavy lift Management
- Installation of wind turbines with mechanical and electrical completion.
- Service and maintenance solutions.
- Repowering of wind farm
- Buy and Sales Wind turbines
- Inspection wind turbines

We also provide partnership solutions that allow us to support and offer BOP “Balance of Plant” operations.

At JERANEAS our activities are centre on the installation of wind turbines and providing solutions to stakeholders within the alternative energy sector throughout the world. Although we operate worldwide, we are never more than a phone call or an e-mail away, and you are always welcome to contact us for a no-obligation discussion of how we can deal with the task at hand.



TURN-KEY Solutions for Energy Projects

JERANAES	CRANES	HEAVY LIFT MANAGEMENT	TRANSPORT	INSTALATION	SERVICE / MAINTENANCE	REPOWERING	HISTORY
----------	--------	-----------------------	-----------	-------------	-----------------------	------------	---------



Let us provide you with a Turn-key solution for your next wind energy project

We provide transportation & logistics solutions.

We have our crane fleet for the erection of any size and specification of wind turbines.

We provide installation of wind turbines with mechanical and electrical completion.

We offer a vast range of service and maintenance solutions.

We also provide partnership solutions that allow us to support and offer BOP “Balance of Plant” operations.

We have many years of experience and a wealth of knowledge, which makes us among the market leading specialists. Our sole focus is the wind energy industry and we are committed to uncompromising safety and quality coupled with flexibility and responsiveness to our customer’s individual needs.

We work globally and have offices in Spain, Rumania , Chile and Colombia.

TURN-KEY Solutions for Energy Projects

JERANEAS	CRANES	HEAVY LIFT MANAGEMENT	TRANSPORT	INSTALLATION	SERVICE / MAINTENANCE	REPOWERING	HISTORY
----------	--------	-----------------------	-----------	--------------	-----------------------	------------	---------

Safety is the most important corner stone of our business.



Safety is something we never take for granted.

We pride ourselves on being our customers overall “safe choice” in all aspects. A safe and a secure working environment is always on our mind. We work according to the highest standards within the industry and are certified with the following international ISO standards:

ISO 9001
ISO 14001

Innovation guaranteed

JERANEAS encourages new and innovative thinking and we are constantly developing new techniques and technology to take safety or equipment a step further forward.

We often work closely together with manufactures or our customers on these projects because we believe that the most innovative ideas are created when working with someone who has the same focus and share our values and high standards.

JERANEAS has worked since its inception with Liebherr in the development and improvement of narrow carriage crane LR1400 and LR1600

Our cranes are specified for your wind energy project

JERANEAS	CRANES	HEAVY LIFT MANAGEMENT	TRANSPORT	INSTALATION	SERVICE / MAINTENANCE	REPOWERING	HISTORY
----------	--------	-----------------------	-----------	-------------	-----------------------	------------	---------

JERANEAS is a world leader in the wind energy industry operating close to 10 cranes in the 100-750 ton range that are in operation all over the world.

All the cranes have specific advantages that will suit the conditions of the individual wind farm. JERANEAS is constantly looking for the opportunity to assist our clients on what we feel is the best option for your wind farm in order to reduce overall construction costs.

JERANEAS worked several narrow track crawler cranes that allow our client to save cost on road construction. The LR1400-2W can crawl fully boomed between turbines and only requires 5,4 m of road width and allows crawling up to a 17% longitudinal inclination.

We also worked a fleet of truck mounted lattice boom cranes that are suitable in complicated areas with mountain conditions or obstacles. These LG 1750 and/or GTK 1100 allow for road savings compared to other main erection wind farm cranes and only requires road width similar to the transport equipment delivering the turbine components.



Crane management system

JERANEAS	CRANES	HEAVY LIFT MANAGEMENT	TRANSPORT	INSTALATION	SERVICE / MAINTENANCE	REPOWERING	HISTORY
----------	--------	-----------------------	-----------	-------------	-----------------------	------------	---------

“Undeniable value”

Whether a project is at the field development or decommissioning stage, if cranes, lifting equipment or handling schemes are involved then JERANEAS is your ideal provider of specialist lifting Engineering services covering design, fabrication project management and implementation. From drawing up and reviewing technical specifications to detailed structural analysis using finite elements, through 2-D and 3-D modeling to Failure Modes Effects and criticality Analysis and maintenance strategies, manufacturing drawings and procedural walkthroughs, JERANEAS can engineer your project.

And once it’s designed and built, you need a JERANEAS professional to engineer the safe implementation, by creating detailed plans and procedures resulting in cost effectiveness and minimizing disruption.



Crane management system

JERANAES	CRANES	HEAVY LIFT MANAGEMENT	TRANSPORT	INSTALATION	SERVICE / MAINTENANCE	REPOWERING	HISTORY
----------	--------	-----------------------	-----------	-------------	-----------------------	------------	---------



Our range of expertise and depth of technical know how enables us to deliver value systematically to our clients whether there is:

Need for a new crane to replace an old one or a reconditioned unit or upgrade what you have.

Need to source replacements for parts now obsolete; or

A plan to cease production and clean the site, which requires cranes, be they fixed or temporary- and that's just cranes

Demand to change a turbine, a compressor or a flare tip;

Requirement for davits, beams, hoists, slings and shackles

Market and Strategy - OUTSOURCING

JERANEAS	CRANES	HEAVY LIFT MANAGEMENT	TRANSPORT	INSTALATION	SERVICE / MAINTENANCE	REPOWERING	HISTORY
----------	--------	-----------------------	-----------	-------------	-----------------------	------------	---------

“Outsource to the Expert”

The long experience and deep understanding of crane and lifting equipment operation and maintenance held by JERANEAS has allowed the development of a management system whereby responsibility for equipment is effectively passed to JERANEAS.

Core crew crane operation, maintenance and rigging personnel are deployed with full management and technical support from dedicated Contract Managers and Contract Support Engineers (CSE).

The CSE acts as Focal Point for all crane and lifting equipment matters, prepares an annual activity plan and budget, takes responsibility for ensuring that maintenance is completed, that personnel competence is assured, procures spares, maintains stock and submits regular reports. In addition, the CSE can manage fixed and loose lifting equipment examinations and review and approve lift plans.



Market and Strategy - OUTSOURCING

JERANEAS	CRANES	HEAVY LIFT MANAGEMENT	TRANSPORT	INSTALATION	SERVICE / MAINTENANCE	REPOWERING	HISTORY
----------	--------	-----------------------	-----------	-------------	-----------------------	------------	---------



If required, the CSE can call upon and manages additional JERANEAS Design and Project engineering support.

Key Performance Indicators are used to measure compliance with our client expectations in safety, integrity and cost control – and such KPIs form the driver to superior performance through linking to profit incentive schemes.

By outsourcing management of cranes and lifting equipment our clients can concentrate on doing what they do best – industrial, oil and gas refinery and Wind farms– knowing that their cranes and lifting equipment are in the hands of a company that they can trust to deliver safe, efficient and cost effective services to meet their business drivers over the long term.

Leave Transportation to Us

JERANEAS	CRANES	HEAVY LIFT MANAGEMENT	TRANSPORT	INSTALLATION	SERVICE / MAINTENANCE	REPOWERING	HISTORY
----------	--------	-----------------------	-----------	--------------	-----------------------	------------	---------

JERANEAS provides logistic solutions to meet our customer's needs for the transportation of wind turbines around the world. We support the supply chain for any wind turbine type and MW size.

We deliver on-time high quality service and provide optimal shipping solutions that maximize efficiency and minimize cost to our customers through our partner transport company or partnerships across the globe.

Experience counts

JERANEAS can schedule and handle your transport and logistic needs for a wind turbine project of any size and at any distance. Leave it to us to schedule and coordinate the shipping process between the manufacturers and their production sites all the way to project sites and locations in order to provide a safe arrival of all the wind turbine parts.



Installation of Wind Turbines

JERANAES	CRANES	HEAVY LIFT MANAGEMENT	TRANSPORT	INSTALATION	SERVICE / MAINTENANCE	REPOWERING	HISTORY
----------	--------	-----------------------	-----------	--------------------	-----------------------	------------	---------

Once on site, JERANEAS provides efficiency in the specification of site roads and crane pads in order to ensure the site specific setup for each wind turbine.

JERANEAS works with our customers to organize site warehousing for the wind turbine components and supplies at a centrally located storage area. Once the parts are on site, we safely transport the separate pieces to each pad site.

We provide the mechanical erection under direct project supervision with document control, onsite safety procedures and procurement of the most suitable equipment for each wind turbine park.

JERANEAS has project and site managers, supervisors, and specialized installation teams who are trained in the erection of wind turbines of all specifications. JERANEAS ensures industry leading quality and safety to our customers during the mechanical and electrical completion processes. We install the tower sections, nacelle, rotor and blades based on the technical requirements that our customers provide. After the mechanical completion, JERANEAS has a team of electricians to perform tower wiring in accordance with the requirements of each wind turbine installation manual.



Service & Maintenance

JERANEAS

CRANES

HEAVY LIFT
MANAGEMENT

TRANSPORT

INSTALLATION

SERVICE /
MAINTENANCE

REPOWERING

HISTORY



Wind turbines have to be carefully monitored and maintained – making it the single most cost effective method for avoiding and reducing costly down time and unexpected production stops.

JERANEAS offers a comprehensive approach to the care of your wind turbine. Through our analytical maintenance services, we provide full access to a broad range of technical resources tailored to reduce overall maintenance costs and to avoid exposing your investment to unnecessary risk.

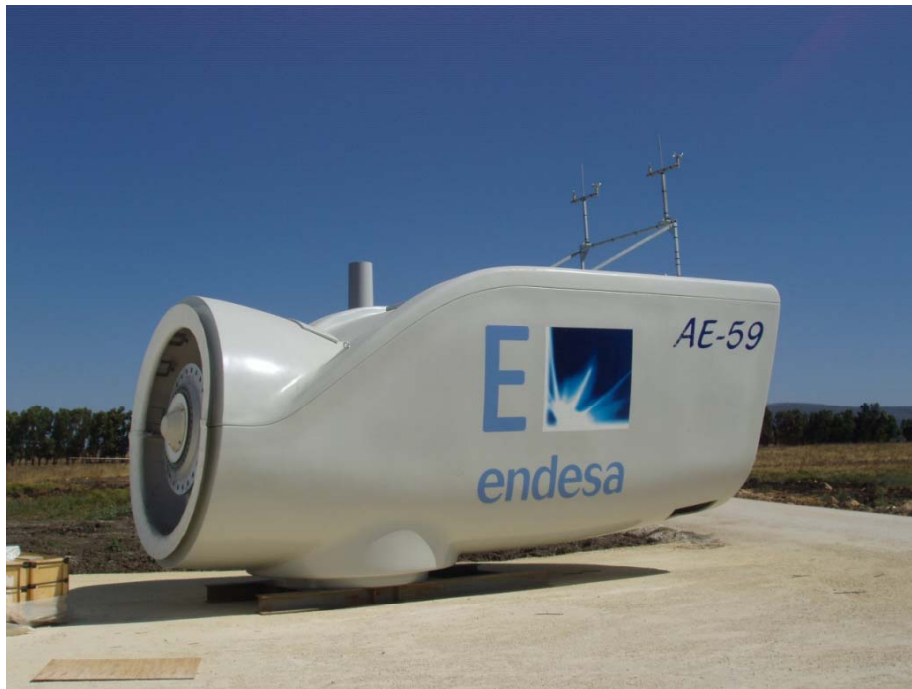
JERANEAS has the resources to provide our customers with a wide range of services including;

- Operations and scheduled maintenance
- Service and repair
- Component change out
- Site Surveillance
- Troubleshooting

Service is a significant function in wind asset management, which requires direct response and specialized skills in order to limit downtime and maximize production.

Service & Maintenance

JERANEAS	CRANES	HEAVY LIFT MANAGEMENT	TRANSPORT	INSTALLATION	SERVICE / MAINTENANCE	REPOWERING	HISTORY
----------	--------	-----------------------	-----------	--------------	-----------------------	------------	---------



JERANEAS has comprehensive technical knowledge and many years of hands-on experience in this category. This has made us experts in diagnostics and repairing the full scope of wind turbine issues using some of the most innovative technologies in the industry.

We pride ourselves of maintaining the highest quality of workmanship and safety.

Wind turbines have to be carefully monitored and maintained – making it the single most cost effective method for avoiding and reducing costly down time and unexpected production stops.

Repowering Wind Farm

JERANEAS	CRANES	HEAVY LIFT MANAGEMENT	TRANSPORT	INSTALATION	SERVICE / MAINTENANCE	REPOWERING	HISTORY
----------	--------	-----------------------	-----------	-------------	-----------------------	-------------------	---------

JERANEAS provides turnkey solutions for the repowering of wind farms.

Technical studies.

Decommissioning of the wind farm.

Decommissioning of electricity infrastructure.

Decommissioning of the civil works.

Park Restoration

Removal of debris and equipment to recycling centers.

Recycling equipment.

Sale of wind assets.



Reconditioned wind turbines

JERANEAS	CRANES	HEAVY LIFT MANAGEMENT	TRANSPORT	INSTALATION	SERVICE / MAINTENANCE	REPOWERING	HISTORY
----------	--------	-----------------------	-----------	-------------	-----------------------	-------------------	---------

Refurbished wind turbines are not only a financially interesting solution but also offer other many advantages:

- Proven technology
- Reduced delivery times
- Extensive track records
- In-depth technical knowledge
- Easier transportation and installation (as they are often smaller than the new turbines)

All the refurbished turbines are being recertified. Further on, standard warranties are given on mechanical parts, availability, power curve output and sound level.



Workshop in Madrid (Spain)

JERANEAS History

JERANEAS	CRANES	HEAVY LIFT MANAGEMENT	TRANSPORT	INSTALATION	SERVICE / MAINTENANCE	REPOWERING	HISTORY
----------	--------	-----------------------	-----------	-------------	-----------------------	------------	---------

JERANEAS was established and incorporated in March 2006 - formed as a joint-venture between Mr. Antonio Jeronimo Ex-director of SETYLSA and the Mr. Manuel Rayo Ex-Crane Technical Director of SETYLSA.

In 2009, we also acquired REPOWERING SOLUCIONES EOLICAS, S.L. as one of the largest and most experienced transport companies within the repowering wind industry.

At JERANEAS we have grown as a result of dedication, determination and our expanding relationships with our customers. Today, JERANEAS has the resources to take on even the most demanding wind energy project in all corners of the world. We have the financial strength to adapt to, develop and grow with the ever changing industry, which will ensure the future success of our company and our customers.

JERANEAS is an international turn-key supplier that specializes in the transportation, crane work, installation and service & maintenance of wind turbines.



JERANEAS History

JERANEAS	CRANES	HEAVY LIFT MANAGEMENT	TRANSPORT	INSTALLATION	SERVICE / MAINTENANCE	REPOWERING	HISTORY
----------	--------	-----------------------	-----------	--------------	-----------------------	------------	----------------



We have erected more than 4000 wind turbines in all corners of the globe and possess both the expertise and capacity to deal with any task. The turbines erected add up to more than 4000MW installed worldwide.

Spain: more 4.000MW – Chile: 20MW – Rumania: 16MW

JERANEAS’s philosophy is to adapt our services according to the needs of our clients, mainly within areas related to the WTG supply chain. The JERANEAS Group is open to adjust to our clients’ special requirements and offer customized solutions, i.e. turnkey solutions or single services.

JERANEAS operates globally. Our worldwide presence combined with our highly skilled and experienced labor force, our focus on constant development and our state-of-the-art fleet of equipment, has made JERANEAS a reliable partner in the wind turbine industry.

JERANEAS History

JERANEAS	CRANES	HEAVY LIFT MANAGEMENT	TRANSPORT	INSTALLATION	SERVICE / MAINTENANCE	REPOWERING	HISTORY
----------	--------	-----------------------	-----------	--------------	-----------------------	------------	---------

JERANEAS is a firm started by ex-wind industry professionals having a cumulative experience of almost 20 years in this industry. We have worked in different areas of the industry and have rich and proven experience of working in various parts of the world. As you are aware, wind industry has been growing at a rapid rate for last 10 years or so. Despite the recent recessionary trends in the world economies, we strongly believe that for wind industry, this is a passing phase & the industry shall be able to maintain its long term growth prospects. During recent months governments all over the world have announced initiatives in support of renewable energies. Such unanimous move by the governments have made it clear for every one that climate change and renewable energy is going to be a major driver for economic growth. Almost all the developed countries are taking up huge mandates for meeting emission targets by way of investment in renewable energy during the next two decades. This scenario bodes well for future growth of wind industry.



References

JERANAES	CRANES	HEAVY LIFT MANAGEMENT	TRANSPORT	INSTALATION	SERVICE / MAINTENANCE	REPOWERING	HISTORY
----------	--------	-----------------------	-----------	-------------	-----------------------	------------	---------

Find our references on the following pages, sorted by customer.


WIND FARM	LOCALIZATION
P.E. ALMANSA	ALBACETE
P.E. ALTO PALANCIA	LOGROÑO
P.E. ASTUDILLO	PALENCIA
P.E. AYORA	VALENCIA
P.E. BARRACAS	CASTELLON
P.E. BORDECOREX	SORIA
P.E. BURGOS	BURGOS
P.E. CERRO BLANCO Y LA BUREVA	BURGOS
P.E. CHORREADEROS BAJOS	CADIZ
P.E. CHUMILLAS	CUENCA
P.E. CUENCA	CUENCA
P.E. DÓLAR	GRANADA
P.E. EL BONILLO	ALBACETE
P.E. EL CARRIL	LEON
P.E. PATERNA	VALENCIA
P.E. MEDINA SIDONIA	CADIZ
P.E. EL SOMBRIO	BURGOS
P.E. ENCINERO Y ANGOSTILLO	LOGROÑO
P.E. FUENDETODOS	ZARAGOZA
P.E. IGEA	LA RIOJA
P.E. JARAFUEL	VALENCIA
P.E. LA BRÚJULA	VALENCIA
P.E. LA RIVA	BURGOS
P.E. LAS MACHORRAS	BURGOS
P.E. LOS VISOS	ZARAGOZA
P.E. MARANCHON	GUADALAJARA
P.E. MARQUESADOS	GRANADA
P.E. MORAL DE CALATRAVA	CIUDAD REAL
P.E. PENAMACOR	PORTUGAL
P.E. RINCON DEL CABELLO	
P.E. SERRA LOBA	ORENSE
P.E. TAHIVILLA	CADIZ
P.E. URBEL	BURGOS
P.E. VILLALVA DEL REY	CUENCA



References

JERANAES	CRANES	HEAVY LIFT MANAGEMENT	TRANSPORT	INSTALATION	SERVICE / MAINTENANCE	REPOWERING	HISTORY
----------	--------	-----------------------	-----------	-------------	-----------------------	------------	---------

Client recommendation letter.



Ges Cranes, S.A.
Avenida, 21
28022 Madrid, España
Tel: +34 91 329 42 38
Fax: +34 91 329 38 32

CERTIFICADO DE EXPERIENCIA PROFESIONAL

D. ALBERTO DE ALFONSO PAULOS con DNI Nº 10872183-Z Representante legal de la empresa GES CRANES, cuya actividad principal es el montaje de Parques Eólicos con grúas especiales autopropulsadas de gran tonelaje, tanto a nivel Nacional como Internacional.

CERTIFICA:
LA EJECUCIÓN:

Que D. ANTONIO JERO RODRÍGUEZ ANEAS con DNI Nº 40911761-M ha formado parte de la plantilla de esta empresa en el periodo comprendido entre el 05/05/2003 y el 30/01/2008, en el cargo de DIRECTOR TÉCNICO.

Realizando durante este periodo de tiempo diversas tareas:

- Formación de personal operativo en la manipulación de las grúas.
- Formación en temas de seguridad tanto personal como de maniobrabilidad de los equipos.
- Análisis de montaje.
- Amplio conocimiento en la optimización de rendimientos de montaje para las más importantes tecnologías eólicas, derivado de su amplia experiencia en el sector de la elevación.
- Es conocedor de los principales fabricantes de los componentes como pueden ser Gamesa, Vestas etc.
- Coordinador del plan de montaje de grúas, así como gestión y mantenimiento de las mismas.
- Durante su periodo con nuestra empresa, realizó el montaje de más de 4.000 MW de diversos modelos entre las diferentes compañías de fabricantes.



Eólica Monte Redondo
Av. Apoquindo 3721, Piso 8
Las Condes, Santiago, Chile
Tel: + 56 2 290 04 00
Fax: + 56 2 290 04 02

CERTIFICADO RECONOCIMIENTO SERVICIO A CONFORMIDAD

Señor: Manuel Rayo.
Empresa: JERANEAS S.L.
Ronda de Atocha, 37 28012, Madrid-España.

En Santiago de Chile a 27 de Noviembre de 2009
PMR/JER/01/09

De mi consideración:

Mediante la presente Eólica Monte Redondo, una empresa del grupo GDF SUEZ, certifica que suscribió y ejecutó a plena satisfacción un contrato con la empresa JERANEAS S.L., para realizar los servicios de coordinación de grúas, transporte y montaje respecto del montaje asociado al Proyecto "Parque Eólico Monte Redondo", ubicado en Chile, IV Región, Provincia de Choapa, Comuna de Ovalle.

La ejecución de dicho contrato fue realizado por el señor Manuel Rayo y contempló, la descarga, acopio y montaje de 19 aerogeneradores marca VESTAS modelo V90 de 2 MW cada uno, totalizando una potencia bruta de 38 MW. Los trabajos fueron ejecutados durante los meses de Agosto y Septiembre de 2009.

Dentro de los principales servicios realizados por Manuel Rayo, se puede mencionar:

- Coordinar la ejecución de las labores de movilización, armado, movimiento e izaje de cargas, con los responsables del suministro de aerogeneradores, transportes y grúas, supervisión de montaje de los aerogeneradores.
- Inspeccionar la configuración y procedimientos de trabajo de las grúas, así como la coordinación con la dirección técnica del Mandante (Eólica Monte Redondo).
- Presentar al Mandante los procedimientos de trabajo y seguridad antes del inicio efectivo de cada trabajo.

Se extiende el presente certificado para los fines a que hubiera lugar.




Waldo Ramirez V.
Gerente de Proyecto
Eólica Monte Redondo S.A.

Eólica Monte Redondo S.A., Avenida Apoquindo 3721, Piso 8 – Las Condes – Santiago – Chile, Tel: + 56 2 290 04 00,

References

JERANAES	CRANES	HEAVY LIFT MANAGEMENT	TRANSPORT	INSTALATION	SERVICE / MAINTENANCE	REPOWERING	HISTORY
----------	--------	-----------------------	-----------	-------------	-----------------------	------------	---------

Client recommendation letter.



Grupo Prainsa
 Polg. Ind. El Campiño
 Telf.: 976 081 400
 Fax: 976 690 028
 E-50800 Zuera (Zaragoza)

Curriculum profesional

D. Ignacio Marín Casanova, D.N.I. nº 18.017.930 Y, Director de Recurso/Humanos del GRUPO PRAINSA, cuya actividad principal es la comercialización, diseño, fabricación y montaje de estructuras prefabricadas de hormigón para edificación y obra civil; entre cuyas actividades se incluye específicamente el montaje de viaductos con elevación de grandes cargas y manipulando grúas de gran tonelaje.

Acredita:

Que D. ANTONIO JERO RODRÍGUEZ ANEAS con D.N.I. nº 40911761-M entre el 24 de enero de 1.995 hasta el 30 de septiembre de 2.001 formó parte de la plantilla de las empresas ALVI, S.A., ESTRAGRUAS, S.A. y TECNO TRUCK, S.A., empresas todas ellas que están o han estado integradas en el GRUPO PRAINSA. Durante ese período sus funciones fueron la de "responsable operador" de las máquinas a continuación relacionadas:

* LIEBHERR LTM 1300, LTM 1400, LTM 1500, LTM 1800, LR 1400, LR 1550 y LR1650.


Grúas con capacidades de carga entre las 300 y 800 toneladas. Realizando fundamentalmente operaciones de montaje de estructuras prefabricadas de hormigón para puentes, viaductos y pasos elevados, con una única máquina o en combinación con otras máquinas de distintas capacidades de carga. Durante ese período realizó montajes y operaciones de otro tipos de trabajo, como montajes en puertos marítimos, astilleros y manipulación y montaje de maquinaria pesada.

Durante el tiempo que prestó sus servicios con las empresas del grupo compatibilizó las labores de operador de grúa con las labores de responsable de mantenimiento del parque de maquinaria.

Durante el tiempo que permaneció de alta en las empresas del grupo recibió formación específica en materia de prevención de riesgos laborales, desempeñando su trabajo profesional a plena satisfacción y sin sufrir accidentes o incidentes; aspectos estos muy valorados en nuestra organización por el objetivo de nuestra empresa en ser un referente internacional en esta materia.

Además de la formación específica en materia de seguridad durante el tiempo que permaneció en la empresa recibió diversa formación en manejo, mantenimiento y operatividad de las máquinas del parque de maquinaria de la empresa en las instalaciones del suministrador de la maquinaria.

En Zuera-Zaragoza (España), a 15 de febrero de 2.010.

PP. 

TRANSPORTES Y GRUAS AGUADO S.L.
 C/ Carlos Saiz 31, 28014 Leganes (Madrid)
 Tlf: (+34) 902.400.480 Fax (+34) 91.694.80.20
 www.gruasaguado.com aguado@gruasaguado.com

Servicios prestados

D. Juan Aguado Garcia con DNI 0787106-T Representante legal de Transportes y grúas Aguado, cuya actividad principal es la manipulación de pequeñas y grandes cargas en diversidad de operaciones.


CERTIFICO:

Que D. Antonio Jero Rodríguez Aneas con DNI 40911761-M tiene la suficiente experiencia como formador de operadores de grúas de pequeño y gran tonelaje haciendo estas funciones durante al menos 10 años, así como operador de grúas autopropulsadas de 800 toneladas y grúas de orugas hasta 750 toneladas durante 20 años, entre las cuales detallamos:

- Liebherr LR1750
- Liebherr LTM1500
- Demag CC1800
- Varias desde 40 a 100 toneladas
- Camiones con grúa desde 27 a 42 tn

De igual forma queremos informarles que durante el tiempo mencionado anteriormente no ha tenido ningún accidente con relación a su trabajo.

En Madrid a 22 de febrero de 2010.

Atentamente

 Juan B. Aguado Garcia

Values

JERANEAS	CRANES	HEAVY LIFT MANAGEMENT	TRANSPORT	INSTALLATION	SERVICE / MAINTENANCE	REPOWERING	HISTORY
----------	--------	-----------------------	-----------	--------------	-----------------------	------------	---------

JERANEAS's mission and strategy is to be the preferred supplier on the global market for the installation of wind turbines – for the benefit of our customers, shareholders and employees.

This is our mission, which in practice is based on solutions of high quality and with safety of paramount importance. We realize our goals and ensure the quality of the customer's tasks through:

- Competent employees with experience and expertise from the wind turbine industry.
An attractive working environment with focus on common spirit and responsibility that makes it easy to recruit the industry's best qualified personnel.
- A flexible, creative and innovative approach to all tasks based on the motto that everything is possible, and that problems should be seen as challenges that are to be solved.
- High standards for safety, quality and the environment that are designed to safeguard and protect products, personnel, equipment and the environment.
- Professional and flexible project management with focus on synergy in the project flow.
- Constant focus on the development and enhancement of working methods and possible solutions for the benefit of our customers.
- Investments in equipment and technology that at all times match the wind turbine market's current tasks and needs.
- Reliability of supply and delivery, which is ensured through the preventive maintenance of equipment and data registration of all service inspections, maintenance tasks and repairs.
- Local knowledge of the world markets and support of equipment and personnel via our close network relationship to companies such as SARENS.
- Strategic development of a network of serious business partners/sub-suppliers within the crane and transport industries both at home and abroad.
- The option of turnkey solutions that make life easy for the customer as well as providing economic benefits.

Campus Empresarial Alcarreño
Francisco Aritio 162 Edf.1 Pla. 1ª Ofi. 116
19004 Guadalajara (SPAIN)

Telephone +34 949 20 31 76
Fax +34 949 20 36 51
Email: comercial@jeraneas.com