Who are we?

Transparency
**Tecnología Eólica** was founded in 2001 in response to the strong demand for renewable energy-related companies in Castilla - La Mancha.

**Tecnología Eólica** is a leading company in Wind farms construction, Photovoltaic and electricity M.T. and H.T. installations. Tecnología Eólica is a private company comprised 100% by Gestión de Construcción Civil.
Who are we?

One of Tecnología Eólica’s fundamental mainstays is sustained improvement and strive for excellence. The company has complied with international quality standard ISO 9001:2008.

Similarly, one of our corporate values is respecting the environment, promoting energy management sustainability; accordingly, Tecnología Eólica has received ISO 14001:2004 certification.

The company covers the entire gambit of renewable energies, offering comprehensive solutions to the developer. Its job starts with preparing basic projects and ends with maintaining installed facilities.

One of the activities Tecnología Eólica’s develops within the services offered to our clients is Project and Construction Management, an innovative facet in the field of renewable energy, which provides Developers, Investors, and Financing Sources the tranquility of strict management and monitoring of its projects and constructions, ensuring zero deviation on “target” budgets.

Tecnología Eólica ensures its clients Tranquility, since its projects are in the hands of renewable energy sector professionals.

The company relies on experienced staff in each field. Its permanent staff is comprised of engineers from all related disciplines, from Wind Farm public works, photovoltaic energy, cogeneration facilities, etc., to dealing with the environmental impact of those facilities; including all the necessary industrial engineering for the projects’ establishment and follow-up as well. And capable of addressing, within their area of knowledge, any project related with renewable energies.
Corporate Values are our reason for being

Our professionals work in total **Transparency** in all their daily operations, from the most basic to the more complex.

Our clients benefit from getting all the information regarding their projects.

In a market as competitive as renewable energy, what our customers value the most is having the peace of mind of management by experienced professionals.

At Tecnología Eólica, we look for the most advanced procedures, techniques and means, and study all cases individually, applying the most **Innovative** solutions for the sector.

**Respect** for everything that surrounds us our motto. Taking care of the Environment and using “Sustainable Engineering” is our greatest motivation. We strive to get the most from our projects without causing damage to the environment.

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Safety and Security

At Tecnología Eólica we are completely diligent about Work Safety and Security.

Our **Zero Accident** rate target can only be achieved with the utmost zeal from all our professionals and colleagues.

Security is everyone’s right, and deserves the maximum respect and attention.

At Tecnología Eólica we defend this concept from the first moment a project is analyzed, bringing in all the participating agents, from Property through to the Suppliers and Providers.
Where are we?

Our offices in Spain
What do we do?

The Services we offer
Tecnología Eólica offers integrated management of facilities focused on sustainable resource energy production.

Integrated management entails carrying out all the necessary steps to make the use of a facility possible, starting with administrative management and ending with the facility’s maintenance.

Specifically, the activities include:

- Administrative Management of permits
- Facility execution projects
- Environmental Impact study
- Execution of Public Work
- Execution of electrical facility, cabling and substations
- Implementing interconnection lines
- Start-up management
- Maintenance and utilization

**Main services**

**PROJECT & CONSTRUCTION MANAGEMENT**

- WIND FARMS, PHOTOVOLTAIC FARMS AND ROOFTOP PROJECTS, INSTALLATIONS, AND MAINTENANCE
- SUBSTATIONS AND POWER CENTERS
- H.T. SUSPENSION LINES
- LOW TENSION DISTRIBUTION NETWORK
- L.T. INSTALLATIONS RELATED TO OUR ACTIVITY
- THERMOSOLAR FARMS ETC.

**Other services**

*Tecnología Eólica* carries out customer and investor education, feasibility studies, due diligences, technical auditing of projects, Project & Construction Management, facilities design, engineering, project development, construction and installation, maintenance and follow-up of completed facilities, obtaining financing, etc.
Our Experience
technología
eólica
Why us?
Respect
Our Experience
Why us?

Our Experience

The way we Work

UNDERSTAND
our Customer's needs

CREATE
a custom-fit product

OBTAIN
the best results for the Customer

OPTIMIZE
understanding in the relationship between the parties

TREAT
our Customers as individuals

COMBINE
experience, knowledge, techniques and methodology

Respect

Integrity

Innovation

Transparency
Work executed in 2000 for Energías Eólicas Europeas; located in the M.T. of Almansa (Albacete), the scope of the works was reduced to public work, with the formation of more than 16 km of roads, excavation of the foundations and related platforms.

**Wind Farms**

**Wind Farm: Oliva**
- Budget: 2,704,550 €
- Client: Energías Eólicas Europeas
- No. of aerogenerators: 71 units
- Type of aerogenerator: 700 KW
- Activity performed: Entire public work

Work executed in 2002 for Elecdey through Made. Located in the M.T. of Carcelén (Albacete). An AE-61, 800 KW aerogenerator was installed. The public works and underground electrical installation, along with the Control Building and Substation platform was carried out. More than 90,000 m of medium tension cable was installed in the park and 9,000 m³ of concrete and 481,000 kg of steel used for the civil work. There was a total of almost 30 km of new and improved roads. All the foundations had to be refilled due to the advanced stages of karstification in mountainous solid rock.

**Wind Farm: Carcelén**
- Budget: 3,525,565 €
- Client: Elecdey
- Nº of aerogenerators: 62 units
- Aerogenerator: 800 KW
- Activity performed: Public work and cable laying.

Work executed under very inclement weather conditions due to the heavy snowstorms that impeded carrying out the work between November and May. Located in the M.T. of Espinosa of the Montero (Burgos). The developer was Elecdey with aerogenerator from Made. In this situation, the Medium Tension was not carried out, reducing the jobs to the rest of the Civil Work and the Control Building; using 7,000 m³ of concrete and 500,000 kg of steel. The total number of roads was 12,000 m.

**Wind Farm: Los Castríos**
- Budget: 2,053,000 €
- Client: Elecdey
- Nº of aerogenerators: 24 units
- Type of aerogenerator: 1,300 KW
- Execution activity: Public work and cable laying.

Work executed in 2006 forming part of the “La Hunde” park system, Located in the M.T. of Alpera (Albacete). The Developer (Endesa Cogeneración y Renovables), used the G-87 Gamesa aerogenerator in it, using 4,200 m³ of concrete with 365,000 kg of steel. The installation winds through 8,000 m. of road and 67,000 m. of Medium Tension cable were used on it.

**Wind Farm: Fuente de la Arena**
- Budget: 2,645,208 €
- Client: Endesa Cogeneración y Renovables
- Nº of aerogenerators: 15 units
- Type of aerogenerator: 700 KW
- Activity performed: Feasibility study, Project Execution, Environmental Impact Study.
- Activity to be performed: the complete work (civil and electrical) except for aerogenerators.

Work executed in 2008 also forming part of the “La Hunde” system, located in the M.T. of Alpera (Albacete). The Developer (Endesa Cogeneración y Renovables), used the G-87 Gamesa aerogenerator. Using 5,500 m³ of concrete and 487,000 kg of steel. The work winds through 15,500 m. of roads and the Medium Tension network uses 75,000 m. of cable.

**Wind Farm: El Relumbrar**
- Budget: 4,265,201 €
- Client: Endesa Cogeneración y Renovables
- Nº of aerogenerators: 22 units
- Type of aerogenerator: 2,000 KW
- Activity performed: Feasibility study, Execution Project and Environmental Impact Study.
- Activity to be performed: the complete work (civil and electric) except aerogenerators.
Wind Farms

Work executed in 2006 for EUFER (Unión Fenosa Renovables), through SOCOIN. Located in the M.T.s of Almansa y Caudete (Albacete). The developer implemented the NM-82, aerogenerator using 7,000 m³ of concrete and 490,000 kg of steel for it. The work encompasses some 15 km of road in which 9.5 km of trench to store the Medium Tension cable that flows to the substation transformer.

Wind Farms: Sierra Oliva
Budget: 1,854,525.32 €
Client: SOCOIN Ingeniería y Construcción Industrial, S.L.U.
No. of aerogenerators: 20 units
Type of aerogenerator: 1,650 kW
Activity performed: Civil work and laying cable.

Work executed in 2007 forming part of “La Hunde” park system, located in the M.T. of Alpera (Albacete). The Developer (Endesa Cogeneración y Renovables), used the G-87 Gamesa aerogenerator using for it 4,200 m³ of concrete with 365,000 kg of steel. Some 72,000 m. of Medium Tension cable was used for the electrical infrastructure and 7,500 m. of roads were constructed.

Wind Farms: Dehesa Virginia
Budget: 3,183,011 €
Client: Endesa Cogeneración y Renovables
No. of aerogenerators: 15 units
Type of aerogenerator: 2,000 kW
Activity performed: Feasibility Study, Execution Project, and Environmental Impact Study.
Activity to be performed: The complete work (civil and electric) except aerogenerators.

Work executed in 2008 El Bonillo (Albacete) municipal terminal. The Developer (Endesa Cogeneración y Renovables), used the E-70 ENERCON aerogenerator. The civil work, electrical infrastructure and Control Building was carried out. For it 8,500 m³ of reinforced concrete was used, more than 16,000 m. of roads were built and 77,000 m. of Medium Tension cable were laid.

Wind Farms: Cabeza Morena
Budget: 4,416,580 €
Client: Endesa Cogeneración y Renovables
No. of aerogenerators: 23 units
Type of aerogenerator: 2,000 kW
Activity performed: Feasibility study, Project Execution and Environmental Impact Study.
Activity to be performed: The complete work (civil and electrical) except aerogenerators.

Work executed in 2007 in the municipal terminal of Moral de Calatrava (Ciudad Real) for EOLIA, through IBERINCO. For it, the developer installed the 100 m high G-90 Gamesa aerogenerator. The work was carried out using 11,000 m³ concrete; 1.3 million kg of steel. The entrances of more than 16,000 m ran throughout the farm distributing 20 km of trenches that held the medium tension cable. It is worth mentioning that the abrasive strength of Quartzite forced the excavation of the whole work to be carried out with blasting.

Wind Farms: El Moral
Budget: 2,525,565 €
Client: Iberinco
No. of aerogenerators: 25 units
Type of aerogenerator: 2,000 kw
Activity in progress: Civil Work and laying cable

Work executed in 2007, in the municipal terminal Carrascosa del Campo (Cuenca) for IBERDROLA RENOVABLES, through IBERINCO. The aerogenerator G-90 Gamesa was installed there; using 8,200 m³ of concrete and 730,000 kg of steel. This facility runs through 11,000 m. of roads, carrying it to the park’s 11.00 m. interior width to facilitate the crane assembly and afterward proceeding to reducing the width to 5 m. The Medium Tension electric infrastructure is installed inside a trench that interconnects the aerogenerators with the 5,650 m transformer substation.

Wind Farms: Carrascosa
Budget: 2,859,778 €
Client: Iberinco
No. of aerogenerators: 19 units
Type of aerogenerator: 2,000 kW
Activity in progress: Entire Civil Work and laying cable

Why us?
Our Experience

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Wind Farms

Work executed in 2009, at the municipal terminal of Jarafuel (Valencia) and built for ENERFIN through ELECNOR, which was carried out with the E-70 Encon generator. Zapata formwork on double-face with special characteristics, in which 10,000 m³ of concrete and 900,000 kg of steel was used. The electrical infrastructure was made of 78,000 m of medium tension cable. It is also worth noting in this work the execution of the park’s control building, was exceptionally complex for these types of installations.

Wind Farm: Villanueva 1 and 2 Jarafuel (Valencia)
Budget: 5,033,290 €
Client: ELECNOR, S.A.
Nº of aerogenerators: 29 units
Type of aerogenerator: ENERCON. 2,000 KW
Activity to be performed: Foundations, Electrical Infrastructure and Control Building

Work executed in 2008, as part of the Wind Farm collective in Area 6 of the Valenciana Community. Located in the M.T. of Pina de Montalgrao in the Castellón province. The work was executed by PEVSA, which was developed by installing the G-90 Gamesa aerogenerator. Some 450,000 kg of steel and 7,800 m³ of concrete was used for its building. Micropiling was used in the foundation due to the extensive karstification in the solid rock. The electrical infrastructure is comprised of 18,000 m of medium tension cable and the roads along the installation run a length of 21 Km.

Wind Farm: Alto Casillas I
Budget: 2,451,750 €
Client: Proyectos Eólicos Valencianos, S.A.
Nº of aerogenerators: 15 units
Type of aerogenerator: 2,000 KW
Activity to be performed: Civil Work and Electrical Infrastructure

Work executed in 2008, as part of the Wind Farm collective in Area 6 of the Valenciana Community. Located in the M.T. of Pina de Montalgrao in the Castellón province. The work was executed by PEVSA, which was developed by installing the G-90 Gamesa aerogenerator. Some 450,000 kg of steel and 7,800 m³ of concrete was used for its building. Micropiling was used in the foundation due to the extensive karstification in the solid rock. Some 49,000 m of medium tension cable was used for the electrical infrastructure and 11 km of roads were built.

Wind Farm: Alto Casillas II
Budget: 2,267,794 €
Client: Proyectos Eólicos Valencianos, S.A.
Nº of aerogenerators: 15 units
Type of aerogenerator: 2,000 KW
Activity to be performed: Civil Work and Electrical Infrastructure

Work executed in 2007, as part of the Wind Farm collective in Area 6 of the Valenciana Community. Located in the M.T. of Pina de Montalgrao in the Castellón province. The work was executed by PEVSA, which was developed by installing the G-52/G-58 Gamesa aerogenerators. Some 1,800 m³ of concrete, 140,000 kg of steel, and 27,000 m of medium tension cable was used for its construction; the roads reach a total length of 3.5 Km.

Wind Farm: El Mazorral
Budget: 1,952,175 €
Client: Proyectos Eólicos Valencianos, S.A.
Nº of aerogenerators: 13 units
Type of aerogenerator: 850 KW
Activity to be performed: Civil Work and Electrical Infrastructure

Work executed in 2007, as part of the Wind Farm collective in Area 6 of the Valenciana Community. Located in the M.T. Barracas in the Castellón province. The work was executed by PEVSA, which was developed by installing the G-52/G-58 Gamesa aerogenerators. Some 4,000 m³ of concrete, 335,000 kg of steel, and 29,000 m of medium tension steel was used for its construction; the roads’ total length is 12.5 km.

Wind Farm: Cerro Rajola
Budget: 1,825,779 €
Client: Proyectos Eólicos Valencianos, S.A.
Nº of aerogenerators: 31 units
Type of aerogenerator: 850 KW
Activity to be performed: Civil Work and Electrical Infrastructure
Wind Farms

Wind Farm: Alto Palancia I
Budget: 1,864,628 €
Client: Proyectos Eólicos Valencianos, S.A.
Nº of aerogenerators: 13 units
Type of aerogenerator: 1,000 KW
Activity to be performed: Civil Work and Electrical Infrastructure

Work executed in 2008, as part of the Wind Farm collective in Area 6 of the Valenciana Community. Located in the M.T. Barracas in the Castellón province. The work was executed by PEVSA, and was developed by installing the G-90 Gamesa aerogenerator. Some 3,900 m³ of cement, 360,000 kg of steel was used for this facility. The medium tension cable used in the installation is more than 11,100 m and the roads total 4,500 m. Due to the severe karstification, a silting program was performed in all the foundations.

Wind Farm: Alto Palancia II
Budget: 4,009,372 €
Client: Proyectos Eólicos Valencianos, S.A.
Nº of aerogenerators: 24 units
Type of aerogenerator: 2,000 KW
Activity to be performed: Civil Work and Electrical Infrastructure

Work executed in 2008, as part of the wind farm collective in Area 6 of the Valenciana Community. Located in the M.T. Barracas in the Castellón province. The work was executed by PEVSA, and was developed by installing the G-90 Gamesa aerogenerators. Some 7,200 m³ of cement, 660,000 kg of steel was used for this facility. 48,500 m of medium tension cable were laid over the 8 kilometers of road. Due to the severe karstification, a silting program was performed in all the foundations.

Wind Farm: Alto Palancia III
Budget: 2,150,984 €
Client: Proyectos Eólicos Valencianos, S.A.
Nº of aerogenerators: 16 units
Type of aerogenerator: 2,000 KW
Activity to be performed: Civil Work and Electrical Infrastructure

Work executed in 2009, as part of the wind farm collective in Area 6 of the Valenciana Community. Located in the M.T. Barracas in the Castellón province. The work was executed by PEVSA, and was developed by installing the G-90 Gamesa aerogenerators. Some 4,800 m³ of cement, 450,000 kg of steel was used for its construction; 52,000 m of medium tension cable were laid. And 7,300 km of roads were executed.

Wind Farm: Abuela Santa Ana (Pozo Lorente-Albacete)
Budget: 2,850,955 €
Client: URBAENERGIA, S.A.
Nº of aerogenerator: 25 units
Type of aerogenerator: G.E. 1,500 KW
Activity to be performed: Civil Work and Electrical Infrastructure

Work executed in 2007 for URBAENERGIA, which developed it by installing GE 1.5 SLE General Electric aerogenerator. The facility is located in the Pozo Lorente Municipal Terminal in Albacete. The scope of the work was the Wind Farm’s Civil Work, electrical infrastructure, parks’ control building and civil work of the transformer substation. For the park’s civil work, 6,500 m³ of concrete and 545,000 kg of steel was used. The electrical installation is made up of 100,000 m. of medium tension cable. More than 10 km of roads were built for the facility’s execution and maintenance.

Wind Farm: Lezuza (Albacete)
Budget: 2,881,250 €
Client: ELECDEY, S.A.
Nº of aerogenerators: 15 units
Type of aerogenerator: V90: 2,000 KW
Activity to be performed: Civil Work, Electrical Infrastructure, Control Building

The work, located in the Lezuza Municipal Terminal was executed in 2009 for ELECDEY, by ELECNOR. The V-90 Vestas aerogenerator was installed. The scope of the works included the park’s control building, electrical and communication installation, and the Park’s civil work; using 4,700 m³ of concrete and 345,000 kg of steel. Some 50,500 m of medium tension cable was used for the electrical installation. The park was built on 5.5 km of roads. This work included piling in one of the foundations due to the soil’s lack of resistance.
**Wind Farms**

- **Wind Farm:** Peña 2  
  - **Budget:** 1,875,034 €  
  - **Client:** EUFER  
  - **Nº of aerogenerators:** 9 units  
  - **Type of aerogenerator:** V-90 Vestas 2MW  
  - **Activity performed:** Civil Work and Electrical Infrastructure  

Work executed in 2009 for EUFER Fuentelsaz municipal terminal (Guadalajara), with the installation of the V-90 Vestas aerogenerator. To carry out this project 3,400 m³ of concrete and 240,000 kg of steel were used. The electrical infrastructure was installed using 28,000 m of medium tension cable. The road comprises a total length of 4.2 km. Due to the shallow ground water level in one of the positions, the foundation design in that position was performed “deep.”

**Transformer Substations**

- **Substation:** Hoyuelas – Rosales  
  - **Budget:** 2,133,798 €  
  - **Client:** Endesa Cogeneración y Renovables  
  - **Activity performed:** 66/20 KV Transformer Substation, Control Building, 66 KW HTC and P.E. Electrical Infrastructure

Work executed in 2006 for Endesa Cogeneración y Renovables in the Almansa municipal terminal (Albacete), comprised of a 66/20 KV position substation, park control and waste buildings. The substation executed both the civil work and the entire electromechanical assembly, including the provisioning and start-up of all the necessary HT, MT, LT installations, as well as the telemetry and security system. Approximate surface: 5,200 m². Since its start-up in 2006 the necessary preventive and corrective maintenance jobs have been performed for the plant’s proper functioning.

- **Substation:** Abuela Santa Ana Pozo Lorente (Albacete)  
  - **Budget:** 342,316 €  
  - **Client:** URBAENERGÍA, S.A.  
  - **No. of aerogenerators:** 25 units.  
  - **Type of aerogenerator:** G.E. 1,500 KW  
  - **Activity to be performed:** Transformer Substation Civil Work and Control Building

Work executed in 2007 for Urbaenergia, SA in the Pozo Lorente municipal terminal (Albacete), comprised of a 132/20 KV position substation and park control building. SET’s interim farm’s civil work and the control building and its attached cells was done in the substation. Approximate surface: 2,270 m².

- **Substation:** SET el Relumbrar  
  - **Positions:** 3 - 132/20 kV pos.  
  - **Budget:** 1,847,131.34 €  
  - **Client:** ECYR  
  - **Activity to be performed:** Civil Work and electromechanical assembly

Work executed in 2007 for Endesa Cogeneración y Renovables in the Alpera municipal terminal (Albacete), comprised of a three position 132/20 kV substation, park control and cells buildings and waste building. The substation executed both the civil work and the entire electromechanical assembly, including the provisioning and start-up of all the necessary HT, MT, LT installations, as well as the telemetry and security system. Approximate surface: 3,888 m². Since its start-up in September 2007 the necessary preventive and corrective maintenance jobs have been performed for the plant’s proper functioning.

- **Substation:** SET Cabeza Morena  
  - **Positions:** 1 - 132/20 kV position.  
  - **Budget:** 846,852.75 €  
  - **Client:** ECYR  
  - **Activity to be performed:** Civil Work and electromechanical assembly

Work executed in 2008 for Endesa Cogeneración y Renovables in the El Bonillo municipal terminal (Albacete), comprised of a one position 132/20 kV substation, park control and cells buildings and waste building. The substation executed both the civil work and the entire electromechanical assembly, including the provisioning and start-up of all the necessary HT, MT, LT installations, as well as the telemetry and security system. Approximate surface: 1,650 m². Since its start-up in June 2008, the necessary preventive and corrective maintenance jobs have been performed for the plant’s proper functioning.
Our Experience

Why us?

Installation: Photovoltaic farm in Romica–Albacete province
Budget: 13,475,300 €
Client: Promotora CREA
M2 Panels: 23,765.56 m2
Installation power: 3 MW
Type of installation: Connected to medium tension network

Work completed in 2008 for Centrales Renovables Eólicas S.A (CREA); located in the M.T. of Albacete (Albacete). With a nominal power of 3 MW (3,280,500 Wp). Structure nailed in soil without Mecanova concrete foundation. 100 kWn Ingecom and Suntech STP270-24/ Vb photovoltaic modules and IBC 225TE 5-24/ Ac modules. Panel classification is done to prevent losses due to mismatch. Since its start-up, Tecnología Eólica has been carrying out preventive, corrective, and predictive maintenance to ensure optimal yield levels.

Installation: TINAJEROS solar farm in Albacete province.
Budget: 9,397,265 €
Client: Promotora CREA
Power: 1.5 MW

Work completed in 2008 for CREA. Located in Tinajeros M.T. (Albacete). Installation of 1.5 MW (2,016,000 Wp), Trina Solar 175 W panels, classified in work to prevent loss, Mecanova structure without concrete foundation. 100 kWn Ingecom inverters. Since its start-up, Tecnología Eólica has been carrying out preventive, corrective, and predictive maintenance to ensure optimal yield levels.

Installation: EL ESPINAR solar farm, Murcia province
Budget: 5,555,200 €
Client: Promotora GESTIÓN ENERGÍA Y MEDIOAMBIENTE
Power: 992 KW

Work completed in 2008 for Gestión de Energía y Medio Ambiente (GEMA), of 750 kWn (992.100 kWp). Jesús María Aguirre (JEMA). 100 kW inverters. Conectavol structure without concrete foundation. Yocasol PCA-200 of 200 W and Suntech 270 W modules classified in work to prevent losses. Since its start-up, Tecnología Eólica has been carrying out preventive, corrective, and predictive maintenance to ensure optimal yield levels.

Installation: Albacete Municipal Vehicle Storage Roof
Budget: 2,578,570 €
Client: GECCOCIVIL

Work carried out in cooperation with Albacete Municipality, installing sign posts that serve both as photovoltaic panels and vehicle shade. The structure is made of galvanized steel over a concrete foundation. Installed power is 500 kWn (588,000 W peak) occupying 5,040 m2. Suntech 175 W panels classified on site. Ingecom 100 kW inverters. Sponsored by Gecocivil. Since its start-up Tecnología Eólica has carried out both the corrective and preventive installation maintenance to ensure optimal yield levels.

Installation: Solar Photovoltaic installation in Alcadozo Roof
Budget: 5,555,200 €
Client: Quebrada del Pinarete Solar
Power: 123.2 KWP

Work executed in 2008; 924 square meter built for a total of 105 nominal KW (123,200 Wp), comprised of two inverters: Ingecom sun 20 and 25 KW. Yocasol PCA-A 200 W panels. Galvanized steel structure built over roofs but supported with columns direct fixed to soil with concrete piles. The developer worked through the company Quebrada del Pinarete Solar. The panels were selected on site to prevent losses due to mismatch. Since its start-up, Tecnología Eólica has carried out both the corrective and preventive installation maintenance to ensure optimal yield levels.
Work executed in 2007. Civil work in electrical infrastructure. Work sponsored by Gamesa Solar. Panel surface, 8820 m2, totaling 2 nominal MW. Since its start-up, Tecnología Eólica has carried out the installation and preventive, corrective and predictive maintenance to ensure optimal yields.

Installation: Casas de Ves photovoltaic plant
Client: Promotora GAMESA
M2 Panels: 8820 m2
Power to Install: 2 MW
Activity to be performed: Civil work and electrical infrastructure.

Installation: Installation over rooftop vessel in Quintanar, Cuenca province
Budget: 460,000 €
Client: Maver
Power: 86.93 kWp

Work executed in 2008. 30 nominal KW, 86.93 kW peak occupying 672 m2. Yocasol 200 W panels and Ateras A-206 of 206 W panels classified on site, assembled over galvanized steel over the rooftop. Inverters, Ingecom sun of nominal 20 and 10 KW, respectively. Developer, Maver 2000. Since its start-up, Tecnología Eólica has carried out both the corrective and preventive installation maintenance to ensure optimal yield levels.

Installation: Installation over rooftop in P.I. Rómica, Albacete province
Budget: 139,610 €
Client: Promotor Particular
Power: 24 KW

Work executed in 2008. 20 nominal KW, 24 KW peak. Yocasol 200 W panels classified on site to prevent losses, assembled over galvanized steel structure. Inverters Ingecom sun. Private developer. Panel’s total surface, approx. 185 m2. Since its start-up Tecnología Eólica has carried out both the corrective and preventive installation maintenance to ensure optimal yield levels.

Installation: Installation Solar Fotovoltaica La Roda
Budget: 849,009.35 €
Client: TECNOLOGÍA EÓLICA
Power: 300 KW

Photovoltaic installation of 300 KW comprised of 4,320 Kaneka GEA amorphous silicon modules and 72 SMA SB3300 inverters; modules surface, 4,550 m2. Tecnología Eólica currently uses this installation on the property system.

Installation: Installation on rooftop in Bolaños de Calatrava, Ciudad Real province
Budget: 1,628,000 €
Client: Various
Power: 327.2 KWp

Executed in 2008, occupying a surface of more than 2,500 m2. Is comprised by more than 1,636 photovoltaic Yocasol PCA-200 crystalline silicone modules and Ingeteam inverters. Within Tecnología Eólica expansion plan, this uses 119 KWp of the Installation, with third parties in charge of the rest.

Installation: Installation over rooftop in P.I. Rómica, Albacete province
Budget: 139,610 €
Client: Promotor Particular
Power: 24 KW

Work executed in 2008. 30 nominal KW, 86.93 kW peak occupying 672 m2. Yocasol 200 W panels and Ateras A-206 of 206 W panels classified on site, assembled over galvanized steel over the rooftop. Inverters, Ingecom sun of nominal 20 and 10 KW, respectively. Developer, Maver 2000. Since its start-up, Tecnología Eólica has carried out both the corrective and preventive installation maintenance to ensure optimal yield levels.

Installation: Installation Solar Fotovoltaica La Roda
Budget: 849,009.35 €
Client: TECNOLOGÍA EÓLICA
Power: 300 KW

Photovoltaic installation of 300 KW comprised of 4,320 Kaneka GEA amorphous silicon modules and 72 SMA SB3300 inverters; modules surface, 4,550 m2. Tecnología Eólica currently uses this installation on the property system.

Installation: Installation on rooftop in Bolaños de Calatrava, Ciudad Real province
Budget: 1,628,000 €
Client: Various
Power: 327.2 KWp

Executed in 2008, occupying a surface of more than 2,500 m2. Is comprised by more than 1,636 photovoltaic Yocasol PCA-200 crystalline silicone modules and Ingeteam inverters. Within Tecnología Eólica expansion plan, this uses 119 KWp of the Installation, with third parties in charge of the rest.

Installation: Casas de Ves photovoltaic plant
Client: Promotora GAMESA
M2 Panels: 8820 m2
Power to Install: 2 MW
Activity to be performed: Civil work and electrical infrastructure.
### Other works and services

#### Work executed in November 2009, in Albacete. Nominal 100 KW, 113,505 KW peak, occupying 836 m². Siliken 235 W panels classified on site, assembled over anodized aluminum over the rooftop. Siliken SE100i of 100 KWh inverters.

**Developer:** Gestión de Construcción Civil, S.L.

Since its start-up, Tecnología Eólica has carried out the installation and preventive, corrective and predictive maintenance to ensure optimal yields.

#### Installation:
- **Photovoltaic installation on industrial building.**
- **Budget:** 382,630 €
- **Client:** Construcciones Moreno y Roldan, S.L.
- **Power:** 113.51 KWp

### ROADS

<table>
<thead>
<tr>
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<th>Description</th>
<th>Location</th>
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<tbody>
<tr>
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<td>Work</td>
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<td>Roads in public land in Letur (Albacete)</td>
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<td>Work</td>
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### IRRIGATION TRANSFORMATION WORKS

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<td>Salobral irrigation improvement and modernization</td>
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<tr>
<td>Work</td>
<td>SAT San Isidro. La Herrera (Albacete)</td>
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<td>SAT Llano Verde, El Pasico sector. Aguas Nuevas (Albacete)</td>
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<td>SAT Regadíos de la Mancha, Los Anguijes sector. El Salobral (Albacete)</td>
<td>Los Anguijes irrigation improvement and modernization</td>
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<td>Work</td>
<td>SAT Regadíos de la Mancha. El Salobral (Albacete)</td>
<td>Las Cortesías irrigation improvement and modernization</td>
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<td><strong>Irrigation transformation in La Fuensanta</strong></td>
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<td><strong>Irrigation transformation of the Ontur-Albatana flood meadow</strong></td>
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<td><strong>Irrigation transformation of El Lentiscar en C. de Haro, Cuenca site</strong></td>
<td>Casa de Los Simarros</td>
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<tr>
<td>Work</td>
<td><strong>Pozohondo water supply</strong></td>
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<td><strong>Alcadozo water supply</strong></td>
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<td><strong>Munera water supply</strong></td>
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<td><strong>Vellisca water supply</strong></td>
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<td><strong>Water supply network in Talavera de la Reina</strong></td>
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<td>Work</td>
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<td><strong>Work</strong></td>
<td><strong>Contracting Party</strong></td>
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</table>
| | | **Lighting of Municipal Sports field**  
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| | | **Lighting of Cerro Negro Industrial Park**  
Renfe |
| | | **Public Lighting in La Roda**  
Town of La Roda |
| | | **Public Lighting in Villaverde**  
Town of Madrid |
| | | **Public Lighting in Vallecans**  
Town of Madrid |
| | | **Public Lighting in Fuencarral**  
Town of Madrid |
| | | **Public Lighting of Albufera Avenue**  
Town of Madrid |
| | | **Public Lighting of Oliva Avenue**  
Town of Madrid |
| | | **Public Lighting of Madrid entrances**  
Town of Madrid |
| **Other Works** | | |
| **Work** | **Contracting Party** | **Description** |
| | | **Expansion of water and sanitation networks in Daimiel (Ciudad Real)**  
Provincial Council of Ciudad Real |
| | | **Water supply of Tarazona de la Mancha (Albacete)**  
Provincial Council of Albacete |
| | | **Renovation of Yunquera de Henares (Guadalajara) water networks**  
Town of Yunquera de Henares |
| | | **Water supply of Abengibre**  
Provincial Council of Albacete |
| | | **Expansion and renovation of potable water in Villarrubia de los Ojos**  
Provincial Council of Ciudad Real |
| | | **Potable water conduction from Venero en Abenojar stream**  
Provincial Council of Ciudad Real |
| | | **Water supply work in Facheca**  
Valencia Public Works Department |
| | | **Probe equipment and automation for water supply in Chinchilla de Monteragón (Albacete)**  
Town of Chinchilla |
| | | **New waste water recipient in Pedanía de Isso in Hellín**  
Town of Hellín (Albacete) |
| | | **Wastewater treatment in La Roda**  
Tragsa |
| | | **Wastewater treatment in Montealegre**  
Town of Montealegre (Albacete) |
| | | **Wastewater treatment in Corral Rubio**  
Albacete regional government |
| | | **Wastewater treatment in Los Olivos**  
Urban Interest Consortium |
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<td>Mancomunidad Insular de Cabildos de Las Palmas</td>
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<td>Public Lighting in Galdar</td>
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<td>Work</td>
<td>Public Lighting in La Gomera</td>
<td>Mancomunidad Insular de Cabildos de Tenerife</td>
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<td>Public Lighting in Quintanar del Rey, Phase 2</td>
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<td>Work</td>
<td>Public Lighting in Puebla del Principe 1</td>
<td>Ciudad Real Regional Government</td>
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<td>Public Lighting in Talavera de la Reina</td>
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<td>Work</td>
<td>Public Lighting in Aguas Nuevas</td>
<td>Albacete Regional Government</td>
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<td>Work</td>
<td>Public Lighting in San Pedro</td>
<td>Albacete Regional Government</td>
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<td>Public Lighting in RI-1 Cuenca Urban Park</td>
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<td>Public Lighting in Facheca</td>
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<td>Public Lighting of Residential Neighborhood Park sector 5 in Albacete</td>
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### High Tension Suspension Lines and Power Center

<table>
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<td>Work</td>
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### Other Works and services

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<td><strong>Medium Tension Suspension Line and Distribution Center in Tarazona</strong></td>
<td>Castilla-La Mancha Regional Government. Spanish Hydroelectric.</td>
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<td><strong>High Tension Lines and Power Centers (1,030 KVA) in Alpera Trägsa.</strong></td>
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## Other Works and Services

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<td>Power Centers (1.780 KVA) in Villacerrada Residential Park</td>
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<td>Power Center (3,000 KVA) in Frío Industrial Fricensa Factory</td>
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<td>M.T.S.L. and PC (3,000 KVA) in rural community of Palomera in Chinchilla</td>
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<td>M.T.S.L. for water supply to Fuentelespino de Moya</td>
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## LOW TENSION INSTALLATIONS, BUILDING AIR CONDITIONING AND HEATING

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<td>Rotosa</td>
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<td>General Mail and Telecommunications Delivery</td>
<td>Postal and Telecommunications Center</td>
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<td>Las Palmas</td>
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<td>Missile Field Area Base</td>
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<td>Huarte S.A.</td>
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<td>Power Centers (2,400 KVA) in Motilleja-2</td>
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<td>Residential Coop in Villacerrada (450 residential and commercial units)</td>
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<td>Ford</td>
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<td>Retevisión S.A.</td>
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<td>Galerías Preciados in Albacete Commercial Center</td>
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<td>Madrid</td>
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Why us?  
Our Experience
### Other Works and services

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<td><strong>Frío Industrial Fricensa Factory</strong></td>
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<tr>
<td><strong>Data network computer wiring for Toledo Agricultural Offices</strong></td>
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### INDUSTRIAL PARKS OR RESIDENCES

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<td><strong>Los Olivos in La Gineta Residential Park</strong></td>
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<td><strong>Romica Industrial Park in Albacete</strong></td>
<td>Compensation Administration</td>
</tr>
<tr>
<td><strong>Torobizco en La Gineta Residential Park</strong></td>
<td>Contratante Promociones Torobizco, S.A.</td>
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