



Solar Self-Consumption Projects

ABOUT US

We are a group that has grown and adapted to the business opportunities that have arisen. Nowadays, we prioritize our business in the renewable energy market, specifically focusing on the development, construction, and maintenance of photovoltaic projects while maintaining sustainable and profitable growth based on our own philosophy of service and quality, a strong social commitment and innovative business strategies.



DEVELOPMENT

We offer various project development services that support investors, private clients, and governments in achieving their energy objectives.



O&M

Our objective in maintenance operations is to keep facilities operating under optimum conditions, 365 days a year.



CONSTRUCTION - EPC

We specialize in the development and execution of turnkey engineering projects, both on the ground and on rooftops, all over the world.





Location:
Tor Vergata (Italy)

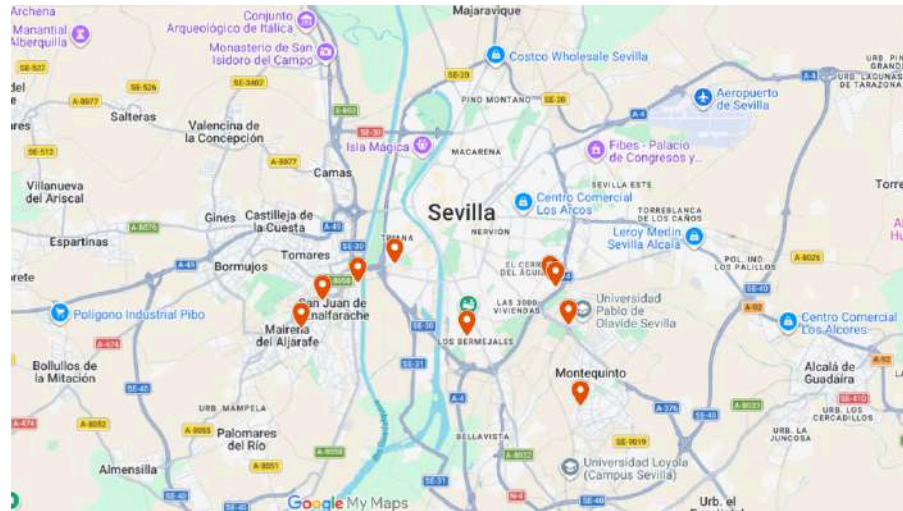
Power:
209,92 kWp

We delivered the electrical scope of a self-consumption photovoltaic project for NEYEN S.r.l., part of EDP Energia Italia, located in Tor Vergata, Rome.

The installation has a total capacity of 209,92 kWp, generating clean and renewable energy to support the client's on-site operations.

The project was executed through our Italian subsidiary, Zaragoza Energy S.r.l., which manages all Grupo Zaragoza operations in Italy.





Location:
Seville (Spain)

Estimated annual production:
1.930.730 kWh

Reduction CO2 emission:
1.539Tn/Year

Power:
1.197,12 kWp

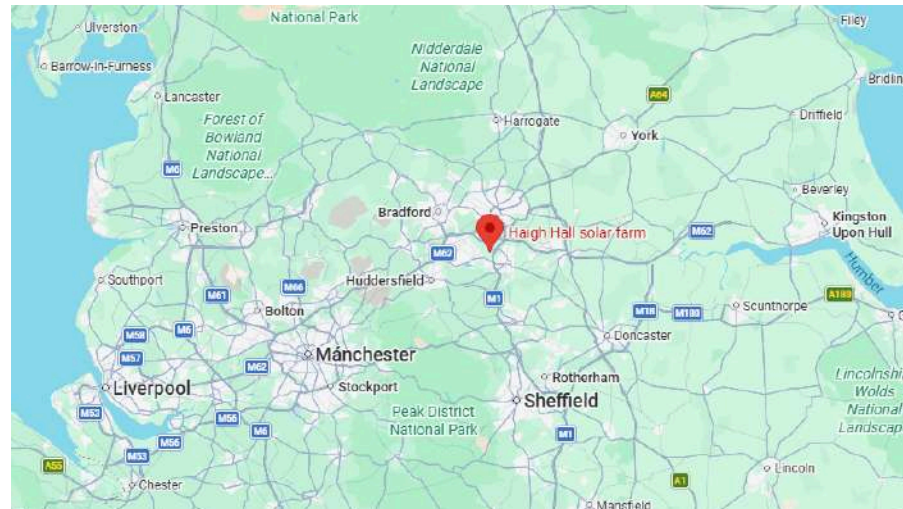
We executed a distributed self-consumption photovoltaic project for the Metro de Sevilla network, with 10 installations located across station rooftops, workshops, and central office facilities.

The system consists of approximately 2,000 solar panels installed over 5,800 m² of rooftop surfaces, maximizing on-site renewable energy generation.

With a total installed capacity of 1.2 MWp, the system generates approximately 1.93 GWh of renewable energy annually, covering around 15% of the metro's total electricity demand under a long-term PPA scheme.

The project contributes to a reduction of approximately 1,539 tonnes of CO₂ emissions per year, supporting the decarbonization of urban transport infrastructure.





Location:
Tingley (England)

Estimated annual production:
4.825.000 kWh

Reduction CO2 emission:
1.720Tn/Year

Power:
4,99 MWp

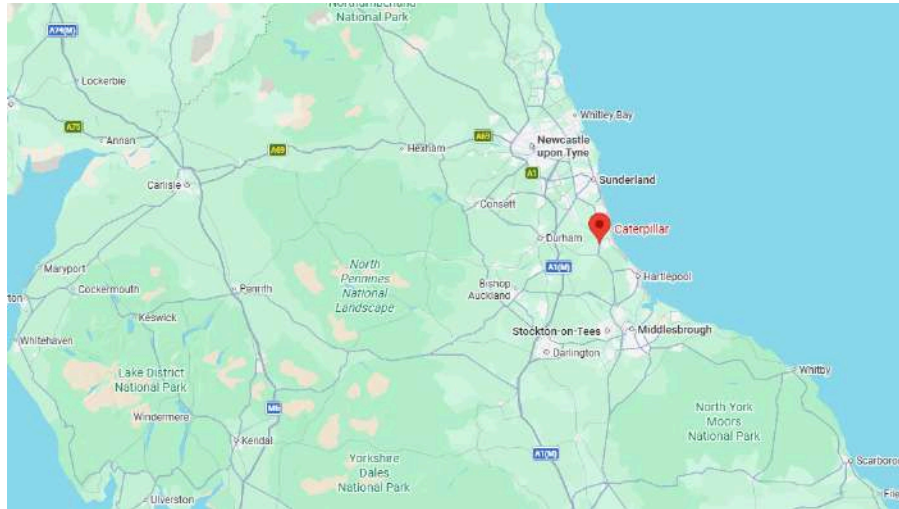
We participated in the development and delivered the full construction of a photovoltaic plant for self-consumption at Coca-Cola European Partners' Wakefield facility — the largest soft drinks production site in Europe.

Located in Tingley (UK), this 4,99 MWp installation generates approximately 4,8 GWh annually, supplying around 15% of the plant's total electricity demand under a long-term PPA.

The project comprises 16.120 polycrystalline modules (310 Wp) and 2 inverters of 2.000 kW, achieving an estimated Performance Ratio (PR) of 83%.

The plant contributes to reducing the site's carbon footprint while supporting large-scale industrial production with renewable energy.





Location:
Durham (England)

Estimated annual production:
4.844.000 kWh

Reduction CO2 emission:
1.763Tn/Year

Power:
4,99 MWp

We delivered the EPC of a 4,99 MWp photovoltaic plant located in Durham (UK).

The installation generates approximately 4,84 GWh of renewable energy annually and consists of 16.120 polycrystalline modules (310 Wp) and 2 inverters of 2.040 kW.

The system achieves an estimated Performance Ratio (PR) of 81,24%, ensuring efficient and reliable energy production.



CONTACT US

in



SPAIN

ZARAGOZA MEDIENERCO SLU

Calle Cronista Carreres, 11, 3ºA. Valencia,
46003 – Spain.

Phone: +34 96 341 13 01

Email: info@grupozaragoza.com

Monday to Thursday
09:00 to 14:00 and 15:00 to 18:30

Friday 09:00 to 14:00



ITALY

ZARAGOZÁ ENERGY S.R.L.

Via Cardinale Agostino Ciasca, 9
70124 Bari

UNITED KINGDOM

ZARASOL LIMITED

39 A Wellbeck Street
London W1G 8DH

GREECE

VIDA RENEWABLES HELLAS IKE

Leoforos kifisias 139, Marousi 15124
Athens, Greece



Calle Cronista Carreres, 11, 3ºA. 46003.
Valencia- Spain.

www.grupozaragoza.com
info@grupozaragoza.com