

Ivegate ACS STAINLESS

RENEWABLE ENERGY

PROJECT HEADLINES

Location:	Leeds
Project Size:	249.975 kWp
Services:	Design, Supply, and Installation Solar PV



HOW WE DID IT

We were commissioned directly by the client to design, supply and install a 249 kWp solar system to offset the on site energy demand. The System consisted of 909 x 275Wp JA Solar Polycrystalline photovoltaic panels mounted on a Sunfixings MRD Mini Mounting system, connected to 9No. SMA Tripower 25000TL-30 25kW inverters.

KEY FACTS

249.975 kWp
INSTALLED

909
SOLAR PANELS FITTED

192,257 kWh
OF ENERGY SAVED PER YEAR

99,973 KG/CO2
OF CARBON SAVED PER YEAR

MORE INFORMATION

This was an existing Trapezoidal roof. The client wished for maximum energy offset so we designed a system to fit on the most southerly roof aspects. The system was installed over 5 weeks while the building remained operational.

The system is an integral part of the clients' carbon reduction strategy as well as reducing their overall spend on grid energy.

GET IN TOUCH:

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