Renishaw - Miskin Site

The system installed at the Renishaw Miskin site is the third installation completed for Renishaw and is split across two flat roofs.

It is the largest of the three systems with a total output equating to 950.82 kWp - enough electricity to power the equivalent of 176 homes for an entire year.

The system includes more than 3600 PV modules and will reduce the organisation's carbon emissions by more than 442 tonnes per year - the equivalent of filling more than 2650 double-decker buses with CO2.

Client: Renishaw
Sector: Industrial & Manufacturing
System Size: 950.82 kWp

Estimated Annual Output: 846,666 kWh
Annual CO2 Emissions Offset: 442.80 tonnes