



CASE STUDY

ADI

We installed a 37.31kWp rooftop Solar PV system at ADI, delivering a fast, efficient installation completed within just one week. The system will enhance the site's energy efficiency, providing an annual carbon reduction of 7,316kg while helping to lower ongoing electricity costs.

Installed in
1 Week

Annual reduction of
7 Tonnes
of CO₂ emissions

36,596 kWh
Annual Energy Generation

37.31 kWp
Array output

THE PROCESS

The installation was completed quickly and seamlessly, ensuring minimal disruption to daily operations while enabling the site to begin generating its own electricity immediately.

THE RESULT

ADI can now benefit from lower electricity costs and generate 36,596kWh of clean energy every year, demonstrating a clear commitment to sustainability and Net Zero targets.

