

BYRON & BYRON CASE STUDY



✔ Client	✔ Sector	✔ Technology	✔ System Size
Byron & Byron	Textile Industry	Solar PV	201kwp
✔ Estimated Annual Output	✔ Payback Period	✔ 25 Year Net Profit	✔ Annual Carbon Savings
155 MWh	5.9 Years	£ 629,905	707.5 T

Byron & Byron, a London-based textile business, partnered with Excel Energy to install a 201 kWp commercial solar PV system to reduce energy costs and support sustainability objectives. The installation uses Longi solar modules, Ginlong Solis inverters and associated monitoring and mounting equipment, all supported by long-term warranties.

The solar array is estimated to generate 155 MWh of clean electricity annually, helping to lower reliance on grid power. The system has a payback period of 5.9 years and is projected to deliver a 25-year net profit of £629,905. It also provides annual carbon savings of 707.5 tonnes of CO₂, contributing to the company's environmental commitments.

Learn More

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