

Case Study

Plas-Tech Thermoforming

Customer: Plas-Tech Thermoforming
Technology: LED intelligent lighting
Electricity Consumption: 7,521 kWh per year
Annual Saving: £932.10
Savings: 58.5%



PROJECT OVERVIEW

Plas-Tech had acquired a new building which was partially fitted with LED and sodium's. They wanted to replace this with intelligent LED.

BACKGROUND

Established in 1994 Plas-Tech Thermoforming supply plastic components to the plastic industry.

OUR TASK Plas-Tech went for a supply only for their LED lighting requirements. We recommended 13 Lumi Optima 5218 with inbuilt daylight harvesting and PIR's.

RESULTS AND OUTCOME

Plas-Tech installed the lighting so Energy Oasis came to commission the project to ensure the PIR's were set at the correct times, the daylight harvesting was doing its job. They will expect to achieve a saving of 7,521 kWh every year.

TEL +44 (0)1423 508507
EMAIL info@energyoasis.org.uk

www.energyoasis.org.uk