

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