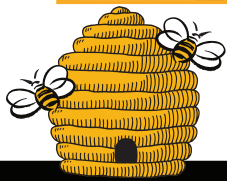


MIERS

BACKGROUND

St Neots-based LJA Miers are specialists in the conversion and lamination of rubber, foam, plastic and fabrics. Their products are used throughout a diverse range of industries, including Automotive, Manufacturing, Glazing, Packaging, Construction and Rail. The premises comprise of both office and warehouse, which was undergoing reroofing and had a mix of lighting from metal halide to high pressure sodium, to combination of T12 bulbs and LED lighting. It was noted that the factory layout was very flexible which resulted in a tendency to light machines rather than the general area.





The energy efficiency hive for businesses in the Greater Cambridge and Greater Peterborough area www.beecp.co.uk or call 01733 882549

ACTIONS

LJA Miers contacted BEE, and following a site visit and recommendations, they decided to replace their existing factory lighting with more efficient LED lighting, which had the added benefit of a light beam which could be redirected.

RESULTS

The grant funding of £3,700 from BEE enabled the project to go ahead, and the company are expecting to save £2,000 per annum, which represents a 50% saving on their energy costs, and an estimated 5.9 tonnes of carbon each year.

COST SAVING	CARBON SAYING	GRANT RECEIVED
UP TO £2,000	5.9 TONNES	£3,700

"BEE has helped us build a better working environment for the staff within the warehouse and it will allow us to reinvest the savings back into the business to make further improvements for the benefit of all stakeholders."

Johnathan Stannard, Commercial Manager LJA Miers

Part-Funded by

