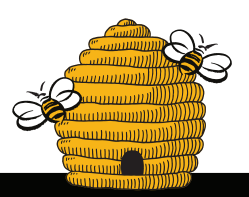




BACKGROUND

PSP IT Design & Development Ltd is based in Spalding, Lincolnshire. The company's office was fitted with traditional T5 fluorescent lighting and whilst aware of the potential benefits of replacing these with LED fittings, approached BEE for independent advice and to establish realistic cost and carbon savings.





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ACTIONS

The BEE advisor conducted a short site visit and confirmed that replacing the existing T5 light fittings for LEDs, as well as reducing the total number of fittings, would result in significant savings of around 60%. Following the installation of the more efficient LEDs staff noted an improvement in the quality of lighting and the general working environment in the main office.

RESULTS

PSP invested over £4,700 in upgrading to LED lighting, and received a grant of just under £1,200 from BEE towards the investment. The grant enabled the project to go forward far sooner than it would otherwise have done, and PSP anticipate cost savings of around £815 per annum as well as a 3.2 tonne reduction in carbon emissions.

COST SAYING	CARBON SAYING	GRANT RECEIVED
£815	3.2 TONNES	£1,200

Part-Funded by

