

# BEE ANGLIA CASE STUDY



## BACKGROUND:

Clickers Archery is a retailer and manufacturer of archery equipment in Norwich. The business currently runs from a retail site which also has space for archery practice, storage and manufacturing.

## ACTIONS:

It was shown that upgrading Clickers Archery's fluorescent tube lighting to LED's can lead to significant savings of 1,897kWh per year (£265/year and 1.1tCO<sub>2</sub>e). This is expected to cost £875 implying a payback period of 3.3 years.

Clickers Archery expressed an interest in installing solar panels to their retail site, which is estimated to save 2.3 tCO<sub>2</sub>e and £555 per year based on 19 panels being fitted.



Since receiving the BEE Anglia report, Clickers Archery have been through the Carbon Charter and grant process and are awaiting award level and confirmation of grant. This would set them in good stead to implement an Environmental Management System.

"BEE ANGLIA HAVE ENABLED US TO REACH OUR LONG TERM GOAL OF CARBON SAVING IN A SHORT PERIOD OF TIME, RECEIVING THE GRANT FUNDING THROUGH BEE ANGLIA HAS ACCELERATED THAT PROCESS."

Graham Harris, Director

Delivered by



Funded by



European Union  
European Regional  
Development Fund



## Business

Clickers Archery Ltd

## Website

clickersarchery.co.uk

## Audit Date

April 2016

## Results

£992

In cost saving

4.1 TONNES

In carbon saving

The energy efficiency hive for Norfolk & Suffolk businesses  
beeanglia.org or call 01473 350370

