

BEE ANGLIA

A PROJECT SUCCESS STORY



**BUSINESS
ENERGY
EFFICIENCY**

£3,400

In cost savings

**19.6
TONNES**

In carbon savings

Business

Goodchild Marine

Website

www.goodchildmarine.co.uk

Date

October 2018

THE PROJECT:

Great Yarmouth based Goodchild Marine are at the forefront of sea vessel technology, which united with a commitment to the environment led to their latest contract to build the first hybrid pilot boat in the UK. They used grant funding from the Business Energy Efficiency (BEE) Anglia project to install LED lighting throughout the workshop areas and upgrade to a high efficiency boiler.



An independent audit helped Goodchild Marine identify the best value projects, and led to successful application for a grant of £16,625. The project will reduce their carbon footprint by nearly 15% and bring cost savings of £3,500 per year. The savings will support the business' resilience and future growth, while working to protect the environment in line with their environmental policy. Following on from the grant, Goodchild Marine were successfully awarded the Silver Carbon Charter accreditation in recognition of their work in this area.

Delivered by



Funded by



European Union
European Regional
Development Fund

"We are delighted with the LED lighting throughout the company and it is returning more savings than anticipated. It produces daylight working conditions internally for all staff in all areas of our production process. The boiler is also incredibly efficient compared to the old boiler we had. This has enhanced our prospects when quoting for new work due to the reduction in our carbon footprint."

Sue Goodchild, Director



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