



BEE Anglia is a three-year programme which will provide free support to at least 1,000 SMEs across Suffolk and Norfolk to become more energy efficient. It has been developed by Suffolk County Council, Groundwork, Nwes and Norfolk County Council and is part funded through the European Union European Regional Development Fund (ERDF).

Our dedicated advisors will be able to answer any queries about eligibility for the programme or potential grant projects.

“WITHOUT THE GRANT FUNDING FROM BEE ANGLIA I WOULDN'T HAVE BEEN ABLE TO PURCHASE AS MANY NEW VEHICLES ALL AT ONCE. KNOWING THAT THE VEHICLES ARE MUCH MORE ENERGY EFFICIENT, THE FUEL SAVINGS ARE IMMEDIATE – IT'S A WIN-WIN SITUATION! ALL THE BEE ANGLIA TEAM ARE SO HELPFUL THROUGH THE WHOLE PROCESS, I WOULD THOROUGHLY RECOMMEND.”

Mark J. Streeter, Managing Director, Courtesy Taxis, Norwich

**Help your business to
CUT COSTS AND CUT CARBON**
visit beeanglia.org or call 01473 350370

TAXI FIRM GRANTS AVAILABLE

- Claim up to 28% of the overall project cost
- Up to £50,000
- Available for any energy efficiency improvements



Delivered by



Norfolk County Council
at your service



Funded by



European Union
European Regional
Development Fund

**Help your business to
CUT COSTS AND CUT CARBON**
www.beeanglia.org 01473 350370

SUPPORT AVAILABLE FOR TAXI FIRMS

Electric Vehicle technology has developed rapidly, as of December 2017 there are 60 plug-in models available on the market including hatchbacks, saloons and vans. New battery chemistries have resulted in ever increasing all-electric range which not only reduces costs but helps to improve local air quality. We draw your attention to substantial support available to upgrade now to an EV.



High mileage taxis can make substantial fuel savings. A cost comparison between a diesel and fully electric car can be made based on the cost of ownership over 5 years and an annual mileage of 40,000 miles resulting in **£26,125 saved by switching to an EV**. Further to low fuel costs, EVs also attract benefits such as zero road tax, zero benefit in kind and reduced servicing costs.

£26,125 SAVED BY SWITCHING TO AN EV

Furthermore, by plugging your vehicle in overnight you can take advantage of lower electricity tariffs which means greater savings and less time wasted waiting at fuel station forecourts. Finally, with zero engine noise your passengers will benefit from a comfortable journey which can enhance your reputation.

BUSINESS ENERGY EFFICIENCY (BEE) ANGLIA HAS GRANT FUNDING AVAILABLE TO BUSINESS IN SUFFOLK AND NORFOLK TOWARDS IMPLEMENTING CARBON REDUCTION MEASURES.

VEHICLE	PURCHASE COST	5 YEAR FUEL COST	TAX	TOTAL
Ford Mondeo (diesel)	£24,545	£23,800	£720	£49,065
Hyundai Ioniq (BEV - battery electric vehicle)	£17,995¹	£5,945	£0	£22,940

If you are not ready to go fully electric, try a hybrid vehicle...

- BMW 330e
- Hyundai IONIQ PHEV
- Kia Niro PHEV
- Kia Optima PHEV
- Mercedes-Benz C350 e
- Mercedes-Benz E350 e SE
- Toyota Prius Plug-in
- Vauxhall Ampera
- Volkswagen Passat GTE

Using only a single charge overnight, these vehicles will travel around 7,500 electric miles at 3p per mile per year.²

WITH UP TO 28% OF THE PROJECT COSTS AVAILABLE AND UP TO A MAXIMUM OF £50,000 WHAT ARE YOU WAITING FOR?!

¹ Includes savings from BEE Anglia grant
² Based on 250 working days

