



Photon Energy Ltd
Soane Point
6-8 Market Place
Reading
Berkshire
RG1 2EG

T: +44 (0)118 925 5289
F: +44 (0)118 925 5888
E: info@photonenergy.co.uk
W: www.photonenergy.co.uk

PRESS RELEASE

New landmarks for Big Yellow and Chancerygate

Offsetting carbon emissions is a growing consideration for any developer, planner or facilities manager. A favoured small scale wind solution is Proven Energy's new 15 kW wind turbine. Photon Energy has recently installed seven of the turbines in high-profile projects in London and Milton Keynes.

Photon Energy completed two projects in collaboration with Southern Electric Contracting (SEC): the installation of a single turbine for Big Yellow Self Storage recently at their new site in Barking, East London; and a further two turbines for a new Chancerygate Business Centre in Milton Keynes.



Four Proven Energy 15kW wind turbines at Scotts Road

Photon Energy also installed four 15kW turbines for Chancerygate at a new site in west London. The turbines will be a prominent landmark for travellers to and from London Paddington Station as they are next to the main railway line.

The seven turbines will each generate some 23,000 kWh of electricity each year for the next 25 years – a total saving of over 2,000 tons of the global warming gas, carbon dioxide.

Photon Energy Director, Jonathan Bates said: "It is very important that renewable energy technologies are made visible and seen to work effectively. It is fantastic that forward looking companies such as Chancerygate and Big Yellow are demonstrating a

real commitment to renewable energy and, perhaps more importantly, showing that these projects can be easily integrated into a large construction programme."

Andrew McMullan of Proven Energy said: "Small scale wind turbines are an obvious solution for companies and individuals that want to be more environmentally conscious. Current demand shows that they are no longer only being used in rural environments but

that wind turbines are being accepted as a mainstream consideration for developers and facilities managers”.

Editor's notes

1. Photon Energy supplies and installs solar photovoltaics (PV) and small-scale wind energy systems. Our team of highly qualified professional engineers offer turnkey solutions using a broad range of products to meet a wide range of needs. We provide full project management of installations from design through to commissioning.
2. Photon Energy recently gained ISO9001 accreditation, and also completed the process of accreditation with the UK's Microgeneration Certification Scheme.
3. Proven Energy is the world's leading supplier of small scale wind turbines. Their high performance turbine design is the result of almost thirty years of inspiration, innovation and development. Proven Energy is based in Stewarton, Ayrshire. For further details contact Peter Griffiths on 07876 478 189.