



abakus BYes solar UK Limited commissions portfolio of three solar farms totalling 56.4 MWp in the UK

(Mynewsdesk) abakus BYes solar UK Limited commissions portfolio of three solar farms totalling 56.4 MWp in the UK

abakus solar AG and Bouygues Energies & Services are continuing their successful Joint Venture and have commissioned three large scale photovoltaic projects in the UK.

The projects are:

* Berwick, East Sussex: 8.2 MW

* Bottom Plain, Dorset: 10.1MW

* Great Wilbraham, Cambridgeshire: 38.1MW All projects have been built for Low Carbon, the renewable energy investor. The projects have a total capacity of 56.4 MWp.

Overall, 220,000 poly-crystalline modules and 31 central inverter stations were installed. All projects are connected to the 33 kV grid.

The Great Wilbraham project located in Cambridgeshire has a capacity of 38.1 MWp and is built on 148 acres. The construction started in October and was connected to the grid in early March 2015. This is the largest solar PV project our client, Low Carbon, has funded to date and the largest single site to be built to date by both Bouygues E&S and abakus solar AG in the world.

abakus solar was responsible for the engineering and the design of all solar power plants and was also leading on the qualification process of the main photovoltaic components and commissioning of the parks.

Bouygues Energies & Services was responsible for all civil and electrical construction works of the solar parks. As a licensed Independent Connections Provider in the UK the company has delivered the grid connection work at Bottom Plain.

The Joint Venture is also providing O&M services for all projects.

"We are happy that we continue our successful relationship with Low Carbon and we think that handling this bundle of projects is again a convincing demonstration of abakus BYes being one of the leading EPC and O&M companies for solar in the UK," says Roland Wigger, CEO of abakus solar AG.

"Solar is now a significant part of our activities in the UK and we are looking forward to delivering more projects in 2015," says Edward Peeke, Managing Director of Bouygues E&S Infrastructure UK Limited.

abakus solar AG

abakus solar AG is a leading international system house for photovoltaic with a comprehensive technical competency from small to large scale projects. The company was founded in 1995 and its core business is engineering and construction of photovoltaic power plants and providing services for operation and maintenance of solar power plants.

abakus solar AG Leithestr. 39 45886 Gelsenkirchen Germany Tel. +49 209.730 801 0 Fax +49 209.730 801 99 www.abakus-solar.de

For further information, contact Thomas Fuss, Head of Marketing, abakus solar AG

fuss@abakus-solar.de

Bouygues Energies & Services, a division of Bouygues Construction, delivers long term value to customers through its approach to service and technical innovation. We focus on energy efficient technologies and long term performance; creating reliable and sustainable infrastructure, safe cities and towns, efficient buildings and high-performance industrial processes. Our services include Facilities Management, Energy Management, Project Management, Street Lighting Services, Civil & Electrical Engineering and Mechanical & Electrical Process Engineering.

Bouygues Construction

As a global player in construction and services, Bouygues Construction designs, builds and operates buildings and structures which improve the quality of people's living and working environment: public and private buildings, transport infrastructures and energy and communications networks. A leader in sustainable construction, the Group and its 52,200 employees have a long-term commitment to helping their customers shape a better life. In 2013, Bouygues Construction generated sales of ?11.1 billion. www.bouygues-construction.com

For further information, contact Lori Bavetta, Communications Manager

lori.bavetta@bouygues-es.co.uk +44 (0)1707 630777

To view all Bouygues Energies & Services news stories visit www.bouygues-es.co.uk

About Low Carbon

Low Carbon is a privately owned investment company, committed to the development and operation of renewable energy power production. Low Carbon invests into both renewable energy developers and projects across a range of renewable energy technologies including solar, wind, anaerobic digestion and concentrated solar power. Low Carbon has a strong management team with a proven track record in the development, construction, financing and management of UK solar assets, with over 270MW funded and in operation today. Low Carbon remains involved in the projects for the long term. Low Carbon has a dedicated asset management team that currently manages assets on balance sheet and for third parties (unlisted and listed).

www.lowcarbon.com

Diese Pressemitteilung wurde via Mynewsdesk versendet. Weitere Informationen finden Sie im [abakus Solar AG](#) .

Shortlink zu dieser Pressemitteilung:

<http://shortpr.com/fk3ekh>

Permanentlink zu dieser Pressemitteilung:

<http://www.themenportal.de/energie/abakus-byes-solar-uk-limited-commissions-portfolio-of-three-solar-farms-totalling-56-4-mwp-in-the-uk-63287>

Pressekontakt

-

Christina De Bruyckere
Leithestraße 39
45886 Gelsenkirchen

debruyckere@abakus-solar.de

Firmenkontakt

-

Christina De Bruyckere
Leithestraße 39
45886 Gelsenkirchen

shortpr.com/fk3ekh
debruyckere@abakus-solar.de

Die abakus solar AG ist ein führendes, international tätiges Systemhaus für Photovoltaik mit umfassender technischer Kompetenz, von der Kleinanlage bis zum Megawatt-Solarpark. Hauptgeschäftsfelder des 1995 gegründeten Unternehmens sind die Planung und schlüsselfertige Errichtung von Photovoltaik-Kraftwerken, der Großhandel mit qualitativ hochwertigen Komponenten und Komplettsystemen sowie die Realisierung individueller, architektonisch anspruchsvoller Lösungen für gebäudeintegrierte Solaranlagen. Darüber hinaus akquiriert abakus solar Projektrechte und Stromerzeugungslizenzen zur gezielten Entwicklung und Vermarktung von PV-Projekten auf Freiflächen und Dächern. Außerdem kann das Unternehmen auf das Know-how einer eigenen Produktentwicklungsabteilung zurückgreifen. Der Sitz der Gesellschaft befindet sich in Gelsenkirchen. Das Unternehmen ist außerdem mit Niederlassungen und Beteiligungen in Italien, Großbritannien, den USA und Indien vertreten.