

## WELTEC BIOPOWER

#### Pressemitteilung

Press release · Communiqué de presse

Organic energy worldwide

Vechta, April 2015

### WELTEC BIOPOWER to present AD technology at the "All-Energy" in Glasgow UK sales team will be strengthened by another expert

The biogas plant manufacturer WELTEC BIOPOWER (UK) Ltd. based at Stoneleigh (Warwickshire) uses the All-Energy from May, 6<sup>th</sup> to 7<sup>th</sup> at Glasgow, Scotland as a platform to showcase its wide range of AD technologies.

WELTEC has built more than 300 plants worldwide, of which eleven are in the UK and has a high level of experience in plant engineering. The portfolio ranges from compact modular on-farm projects to large individual solutions in the waste sector, with some plants utilising biomethane upgrading technology.

Accordingly, the company from Stoneleigh, Warwickshire, presents its extensive know-how at the UK's largest renewable energy event. An experienced team of engineers and sales staff will be on hand so our visitors can obtain comprehensive information on the range of services available.

To meet the increasing demand for the technology, Made by WELTEC BIOPOWER, the plant manufacturer has expanded its UK team with the addition of Colin Steel. Colin has been involved in the AD market in the UK and Ireland since 2008 and has been working on a number of projects ranging from on-farm to large scale commercial food-waste plants.

Colin is looking forward to the new challenge and said: "WELTEC has made me 100% clear of their commitment to the UK and Irish markets and I am really happy that I've joined the team and can contribute to strengthen the position. Having a strong quality control ethos through production to delivery and installation WELTEC has a unique offering that suits UK and Irish customers perfectly".

#### Visit WELTEC BIOPOWER at the All-Energy on booth L 60.



WELTEC has built more than 300 plants worldwide, of which eleven are in the UK and has a high level of experience in plant engineering.



# WELTEC BIOPOWER

Organic energy worldwide

### Pressemitteilung

Press release · Communiqué de presse

#### **Company Portrait**

In 2015, biogas pioneer WELTEC BIOPOWER GmbH celebrated its 14th anniversary. To date, the company has planned and established more than 300 plants. Based on the modern approach of experienced engineers and the expertise of its 80 employees, the company from Vechta, Lower Saxony, offers complete biogas plants from one source and has developed into one of the world's leading providers of biogas plants.

In view of the corroding impact of the hydrogen sulphide and ammonia compounds contained in biogas on un- protected parts, WELTEC builds the fermenters from stainless steel, thereby ensuring a long useful life of the plant. Additionally, the manufacturing depth guarantees a consistently high standard regardless of the location and ensures an export rate that is far above the industry average.

The plants have a modular structure. WELTEC BIOPOWER uses only tried-and-tested system components and develops most of the technologies along the entire value chain internally: fermenter technology, mixing technology, control technology, hygienisation systems and digestate processing solutions have been developed in the company.

With its comprehensive services, WELTEC makes sure that its biogas plants are technically and economically stable. The CHP service guarantees stable output, the biological supervision continually monitors relevant parameters, and systematic repowering makes sure that the biogas plant is always up to date. Operators can choose from a range of different service packages.

One of the main strengths of the medium-sized enterprise is its ability to deliver individual and flexible solutions – from compact plants to large computer-controlled plants in the megawatt range, waste recycling plants and biogas parks with gas processing technology.

If you publish the Press Release please forward a copy to us

Ann Börries Marketing

Phone: +49 4441/99978-220

Email: presse@weltec-biopower.de