



in *action*

FOCUS ON CORPORATE RESPONSIBILITY

For more information, contact:

Alison Kovaleski
Director, Communications &
Marketing
OSI Group, LLC
P: 630 692 2292
akovaleski@osigroup.com

Pickstock Telford Gains Accreditation for its Green Energy Anaerobic Digester

First abattoir in England to have an anaerobic digester producing viable gas, electricity, and fertilizer

Telford, Shropshire, United Kingdom, September 26, 2017 – Pickstock Telford showed its commitment to sustaining Green Energy by gaining the British Standards Institution Publicly Available Specification 110, or BSI PAS 110, a difficult accreditation to receive.

The BSI PAS 110 is an industry specification against which producers can verify that they are of consistent quality and fit for purpose. The difficulty is due to the three standards to work against for one single qualification, as opposed to the usual one standard – one award criteria. The PAS 110 has strict standards for production of viable gas, electricity, and fertilizer for use in agriculture.

How the BSI PAS 110 Works:

It all starts with the livestock in the lairage and then further processing in the abattoir. Manure and animal-by-products (waste) are fed into the anaerobic digester (AD). This waste is then converted into heat, electricity and nutrient rich fertilizer. The CHP (Combined Heat & Power) engine creates:

- Heat to warm the water on site for further processes
- Electricity to run the AD plant, abattoir and pump back into the local grid
- Nutrient rich fertilizer for crops and animal feedstock – to start the lifecycle over again

Since gaining the PAS 110 accreditation, Pickstock Telford has been added to the [online interactive map](#) of the Anaerobic Digestion and Bioresources Association, or ADBA.

Pickstock Telford became an OSI Group company in 2014.



About OSI

OSI Group, LLC is a 100-plus year old, privately held corporation that has been a global leader in supplying value-added protein items and other food products to leading foodservice and retail brands for more than sixty years. The company currently has more than 65 facilities in 17 countries, with its global headquarters located in Aurora, Illinois, a suburb of Chicago.

A World of Food Solutions

OSI Group, LLC
World Headquarters | Aurora, Illinois | USA
630.851.6600 | www.osigroup.com