



## Plant for organic waste Kettering, England (GBR)

### Project data

Commissioning: 2010  
Input materials: 40,000t commercial and industrial food waste from the catering, retail and food manufacture industries as well as material from local authority domestic food waste collections

### Technical data

Digester: 2x 3,051m<sup>3</sup> (Ø 24.83m, H 6.30m)  
Storage Tank: 2x 3,443m<sup>3</sup> (Ø 26.38m, H 6.30m)  
Installed Capacity: 1.5 MW<sub>e</sub> in total

### Characteristics

WELTEC BIOPOWER delivered the entire technology for the project including the de-packaging, shredding and pasteurisation technologies.

The efficient operation and the overall concept of the biogas plant convinced the Anaerobic Digestion and Biogas Association (ADBA) of the UK to award the WELTEC client „Best AD Project“ at their 2012 awards.



Organic energy worldwide