



AFAN

Wales, UK

FACTSHEET



Plant capacity and expected performance:

- 25.000 metric tonnes DS/year
- 2 x 4000 m³ digesters transport
- 4-reactor Cambi THP
- 2.1 MW electricity + cogen steam
- Pasteurized product
- Reduced energy for drying
- Significantly less carbon emissions
- High performance digestion
- Final product > 30%DS
- Maximized VS destruction

cambi.com





AFAN, WALES

The key challenge for the new AD plants (Cardiff and Afan) was to build them within the existing site boundaries at the two sites that are being converted to regional sludge centres. The two centres replace three raw sludge drying plants and allow import of other sludges that are not being digested at present. This gives major operational cost savings and benefits from reduction in drying costs, including fossil fuel, and substantial addition of green electricity for the sites' use.

This required very compact design and maximum productivity.. Following a review of pre-treatment technologies for AD, Imtech Process selected Cambi AS to provide THP pre-treatment.

The treated sludge will be dewatered and processed into a high quality sludge cake that is free of pathogens and will be used across South Wales as an agricultural fertiliser. The Cambi THP process encourages a well dewatered digested product in excess of 30% dry solids that is non smelly and easy to store and use.

After start-up the Cambi plants at Afan and Cardiff will play an important role in reducing Dwr Cymru Welsh Water's carbon footprint (a measure of a company's contribution to the greenhouse gas effect) by 35,000 tons of CO2 equivalent per year.

The benefits of the Cambi process are:

- Increased plant capacity
- Compact digestion plant
- Reuse of existing dewatering assets
- Cost saving from stopping drying operation
- Cost savings in reduction of energy consumption for drying
- Cost savings from green electricity production
- Significant reduction of carbon footprint

CAMBI[®]
-recycling energy

CAMBI GROUP AS
P.O. Box 78, NO-1371 Asker
Skysstasjon 11A, 1383 Asker

+47 66 77 98 00
office@cambi.com
www.cambi.com

