

Biomethane Sites 2020 Update

For further
information
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Sustainable
Connections:



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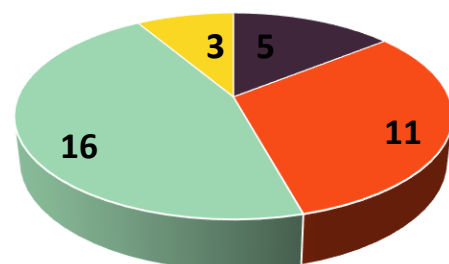
Widnes (ReFood)



35 SITES CONNECTED

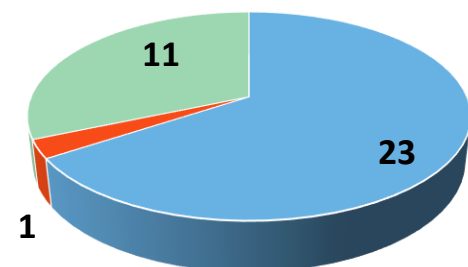
2.50 TWh

Feedstock



■ Sewage ■ Food
■ Energy Crops ■ Crop / Manure Mix

Pressure Tier



■ Below 7 barg
■ Above 7 barg (Cadent lay)
■ Above 7 barg (3rd Party lay)

North West: 3 Sites

Widnes (2014)
Bredbury (2015)
Davyhulme (2016)

East Midlands: 11 Sites

Lindholme (2013)
Hibaldstow, Scampton (2014)
Metheringham, North Moor Farm (2015)
Manor Farm, Welbeck Colliery,
Stoke Bardolph, Derby (2016)
Hemswell (2018)
Bonby (2019)



East Anglia: 11 Sites

Chittering, Holkham, Sotterley (2014)
Euston, Adnams, Raynham Farm, Mepal, Methwold (2015)
Fairfields, Bay Farm (2016)
Westry (2018)



West Midlands: 9 Sites

Minworth (2014)
Brinklow, Hampton Bishop, Grindley House Farm, Roundhill, Strongford (2016)
Coleshill, Minworth 2, Barnes Farm (2019)



North London: 1 Site
Dagenham (2017)

Methwold (Future BioGas)



The Government is looking into successor arrangements for the non-Domestic Renewable Heat Incentive (RHI). Optimism is growing that the next Budget will include the incentives successor. ADBA has been concentrating efforts to ensure the Government renews its support to the AD industry.

The current climate crisis has shot to the top of the public agenda this year and net zero targets being passed into law means the spot light is firmly on 'green energy'! Biogas is 100% renewable coming from renewable sources such as domestic water treatment plants, food waste and residues such as straw!

To the Future.....

With a total of 35 sites now connected and 5 planned for 2020, our focus is on engaging with our customers and ensuring milestones are met and our data is complete and accurate.

Optinet- Future BioGas's site at Lindholme is part of our new In-grid compression project which is a first for Cadent. The project involves compressing gas from the IP network up into the LTS and therefore enabling more green gas into our network. This could then shape how we look at releasing capacity going forward.

Current Landscape

Connection Agreements in place	14
Of which are in construction	5