Biomethane Gas to Grid (G2G)

The Filtracarb[®] range of products selected for G2G installations is based on activated carbon, manufactured via high temperature steam activation, to create a highly adsorbent, high pore volume filter media.

Filtracarb [®]	Pre- Treatment	Waste Gas Deodorisation	Final Gas Polishing
EX64/CX64	✓	-	-
EXR4	 ✓ 	-	 Image: A start of the start of
EXR4-D	~	-	*
SA70	-	 ✓ 	-
SA78	-	 ✓ 	-

Under laboratory conditions the **Filtracarb**[®] range of activated carbons has been proven to remove greater than 99% of organic contaminants from incoming gas streams. Performance is subject to ensuring that specific design criteria are adhered to while taking into account minimum filter life requirements.

Filtracarb[®] EX64 is a high strength pelletised activated carbon made via steam activation of specially selected coal charcoal to produce a porous adsorbent with good hardness to ensure optimum performance in vessel adsorbers. Filtracarb[®] CX64 is a granular gas-phase carbon interchangable with EX64.

Filtracarb[®] EXR4 is a regenerated carbon manufactured at our state-of-the-art thermal reactivation plant. EXR4 offers an economic and reduced carbon footprint solution to the market with improved activation levels and low dust.

In cases where a wider adsorption capacity is required e.g. in the presence of high levels of H₂S in the biogas, we recommend **Filtracarb® SA78** (carbonate impregnated) which in addition to all the benefits of **Filtracarb® EX64/CX64**, is treated with chemical additives that increase its ability to adsorb sulfur compounds and is effective at relative humidity levels exceeding 95%.

Our **Filtracarb**[®] **SA70** (Cu incorporated) is a multipurpose adsorbent that will remove H₂S and SO₂ with the added benefit of being more resistant to very high moisture levels. **Filtracarb**[®] **SA70** will also remove organic contaminants in lower humidity conditions which makes it one of the most versatile products in our range.



Filtracarb[®] EXR4-D: Our latest addition to the product range, specially designed for the G2G market

- ✓ Very low dust
- Exceptionally low moisture
- Shrink wrapped packaging
- ✓ Dried, dedusted and delivered to site
- Reduced flare-off with exceptional cost savings for operator

Regen-Sys[®]

Our comprehensive emission management and activated carbon regeneration service.

Our Regen-Sys[®] vessel servicing programme offers complete control of your vapour phase adsorption needs.

- Broad range of Clean-Flo[®] VOCSorber[®] vessels
- ✓ Hassle-free filter vessel management
- ✓ No capex requirement vessel rental
- Experienced vessel service team
- Regeneration of spent carbon
- Reduce your carbon footprint

Turnkey Project Management:

Let us help you with your G2G activated carbon filters. Our experienced engineers can assist you with:

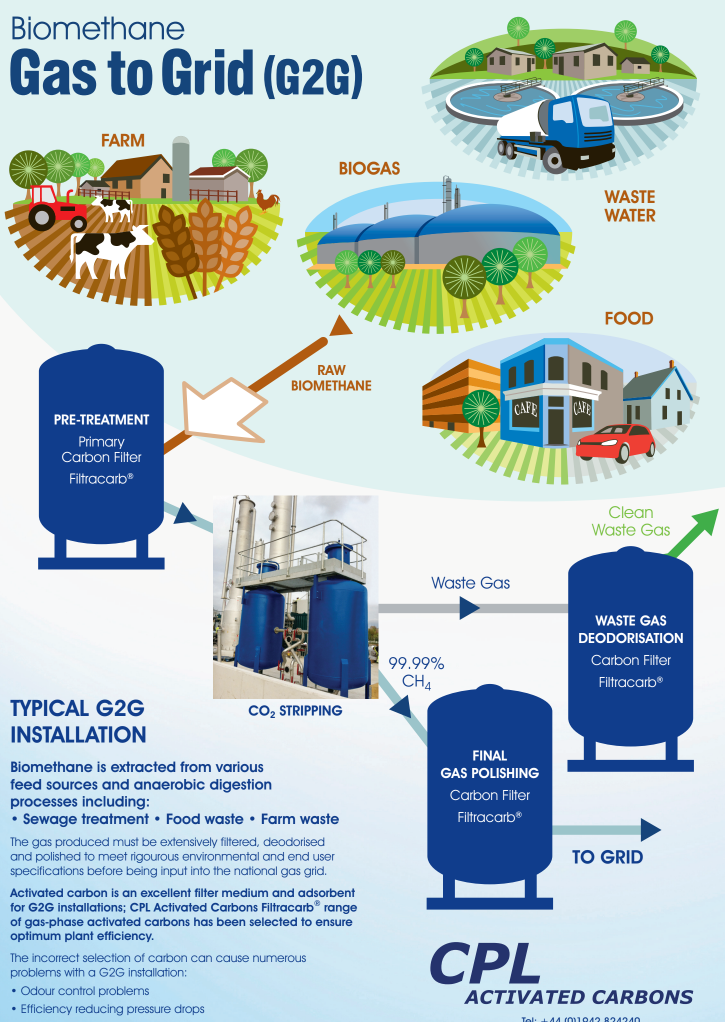
DesignSpecify

BuildInstallation



CPL ACTIVATED CARBONS

> Tel: +44 (0)1942 824240 Email: info@activated-carbon.com Web: activated-carbon.com



- Excessive high moisture causing flare-off of gas
- High volume of particulates causing membrane damage.

Tel: +44 (0)1942 824240 Email: info@activated-carbon.com Web: activated-carbon.com