

AfterCare Reference List



Nanutarra, West Australian Desert

- Client: Worley Parsons
- Two fuel gas booster compressor packages, air cooled, gas engine driven, situated at an unattended station in West Australian desert 220 km from nearest town. Used to fill CNG trailers to 236 bar gas which is then road transported (via CNG fuelled truck) to Exmouth to fuel the power station. Only world class design and quality could withstand the harsh desert environment with summer temperatures often exceeding 45°C.
- Product / Package: 2 x fuel gas booster compressors, 80 → 236 bar
- Delivery 2006



Karachi, Pakistan

- Client: Metka
- The product gas from these compressors is used to fuel 3 x 3200kW GE turbines for electricity production at the Korangi Power Station, which supply Karachi city with power. Built by Flotech Compression in Singapore, delivery was quick-fire, with skilful logistics required to deliver major components direct to Karachi for assembly to packages on site in order to meet the tight delivery schedule required by the project. A hefty challenge, in which Flotech succeeded, on time and within budget.
- Product: 3 x fuel gas booster compressors, 4 → 46 bar
- Delivery 2007



Stresow, Germany

- Client: EnviTec
- This plant will upgrade raw biogas gas produced from pig farm waste to 97+% pure methane, for reinjection into gas grid. Installation and commissioning required several mobilisations to site in order to match the client's site schedule, but this was no problem for AfterCare's versatile European team, who are well versed in capacity planning to attend to our clients' needs perfectly.
- Product: Greenlane Biogas - Matai
- Delivery 2010



Örebro, Sweden

- Client: Swedish Biogas International
- This biogas upgrading plant processes raw biogas made from organic material and converts it into 97+% pure methane, which is used to fuel Stockholm CNG buses. Commissioning was a challenge, completed during the worst winter Sweden had experienced in many years, with day time temperatures down as low as -28 °C.
- Product: Greenlane Biogas - Totara
- Delivery 2010



Katrineholm, Sweden

- Client: Svensk Biogas
- Location: Katrineholm, Sweden
- A self contained biogas upgrading system, utilises the city's wastewater effluent and converts to 97+% biogas for vehicle fuel. This is a fully unattended refuelling station, just drive in, swipe your credit card and drive away with a full tank!
- Product: Greenlane Biogas Manuka
- Delivery 2009