

Biogas Plant CUDWORTH PORK



Location: Saskatoon, SK, CANADA

Construction Period: 2003

Input: Pig Manure

Fermenter: Steel Tank, 2,000 m³

Co-Generator: Micro Gas turbines, 4 x 30 kWel

Special Features: Gasholder above Secondary Digester Tank

The plant was constructed by Clear-Green Environmental Inc. as general contractor. It is located directly next to a pig farm which delivers the manure. The plant was designed for outside temperatures of -40 ℃. This ne cessitated the design with special materials, for example for the gas holder membrane. The digester tank is a glass coated steel tank with a top-mounted mixer. The secondary digester is made from concrete. During the design phase all equipment was controlled regarding either to be delivered by North American or European suppliers. Biogas is delivered to micro turbines and electricity is supplied to the public grid. The turbines were not part of K&F responsibility. Start-up of the facility occurred in 2003.

Responsibility of Krieg & Fischer Ingenieure GmbH:

Conception Preplanning Detailed Final Construction Plan

Conception, Preplanning, Detailed Final Construction Plans, Organisation of European Suppliers, Supervision of Construction, Start-up.

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