



Brædstrupværket

33.5 Mega Watt gas fired power plant

Denmark

Plant Description

Brædstrupværket consists of two Rolls Royce 18G gas fired engines producing electricity and heat for more than 1200 households in the municipality of Brædstrup.

The capacity of the plant is 33.5 MW electricity and district heating for 95% of the community. 90% of the heat is produced on the RR engines, the remaining is produced by a gasfired boiler.

Environmental Aspects

The plant is part of the overall Danish strategy of becoming self sufficient while at the same time producing electricity and heat in an environmentally responsible manner.

Owner

Brædstrup municipality in Denmark.

IGSS Application

IGSS control and supervise the entire plant. One IGSS system with 600 objects have been installed. 2 operator stations monitor and control the plant.

System Integrator

YIT A/S

