



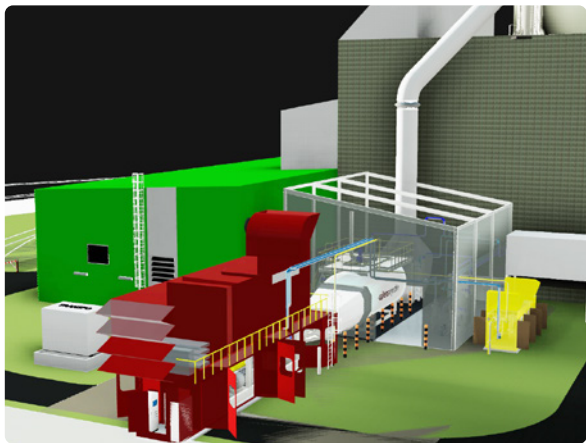
CARGILL
SALZGITTER, GERMANY

GAS-FIRED COGENERATION PLANT

Cargill is the largest global family-owned company and an international producer and marketer of food and agricultural products and services.

For their Salzgitter plant, they continuously need **process steam** for the milling process and **hot water** for the malt process. Two-thirds of the generated **electricity** is consumed on site. To meet this energy demand, Callens Vyncke supplies a gas-fired CHP plant.

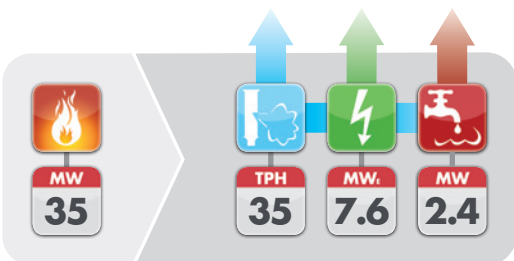
A chimney of 85 m height prevents the NO_x in the flue gasses from contaminating the malt process.



CARGILL



Commissioning	July 2014
Fuel	natural gas
Overall Efficiency	94.3 %
Electrical Efficiency	33.3 %



COMBINING STRONG TECHNOLOGIES

CALLENS VYNCKE N.V.

Industrielaan 21 | B-8790 Waregem
Tel. : + 32 56 621 859 | www.callensvyncke.com