## BERTSCHenergy

Power plants Process equipment



# Combined heat and power plant Schweighofer -Reci

**Reference Sheet** 





### » CHP plant for untreated biomass – Commissioning 2<sup>nd</sup> quarter 2016«

The CHP Plant in Reci, Romania serves the purpose of generating heat and electrical power and the disposal of bark at the production location. Any excess capacity of generated electricity is fed into the public energy grid. To cover the peak demand for heat and to grant a back-up for maintenance, an additional hot water boiler is installed.

The fuel is burned via grate furnace which is integrated within the HP-Steam-Generator. The conversion of high pressure steam into electricity is achieved in a backpressure-turbine; where-after the remaining steam is condensed to provide hot water for various drying processes within the facility. To improve electrical efficiency the intake-air is preheated with extracted steam. The flue-gas-cleaning is done via SNCR and electrostatic precipitators integrated in the steamgenerator.





### **TECHNICAL DATA**

»	Electrical output	15 MW
»	Thermal output	38 MW
»	Fuel thermal output	62 MW
»	Steam output	68 t/h
»	Steam pressure	80 bar
»	Steam temperature	500 °C
»	Fuel wood and bark (W60), wastewood	d (AI-AII)

#### SCOPE OF SUPPLY

- » Construction planning
- » Fuel storage and fuel feed
- » Firing grate
- » Steam generator plant
- » Steam turbine with generator
- » Water steam cycle with heat condenser
- » Flue-gas-cleaner with exhaust stack
- » Boiler house with façade and roof
- » Hot water boiler 10 MW



