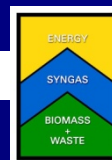


REFERENCE PROJECT - 1164



ENTECH – WtGAS RENEWABLE ENERGY SYSTEM

- PROJECT: 1164
- THERMAL CAPACITY.: 5.8 MWt
- WDF TYPE: Biohazardous (≈ 35 MJ/kg)
- ENV. STD.: Compliance to EUD2000/76
- CUSTOMER: Gorzow Medical Institute
- DATE INSTALLED: 2012
- LOCATION: Poland



←
Feeding
of WtGas
Plant

→
WtGas Plant
Building



PROJECT DETAILS: The customer needed to replace an incineration facility due to regulatory constraints and community concerns. An international search of gasification technologies by the customer revealed that the ENTECH-WtGas-RES system is relatively unique in that most other technologies are still at pilot or demonstration plant stage, whilst ENTECH's technology has been commercialised with successful plant operation for more than 15 years. Plant emissions are superior to firing of fossil fuels and renewable energy in the form of HP steam is available. Community, customer and the environment all benefit.

