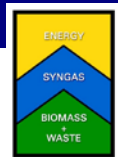


REFERENCE PROJECT - 1151



ENTECH – WtGAS RENEWABLE ENERGY SYSTEM

- **PROJECT:** 1151
- **THERMAL CAPACITY:** 5.8 MWt
- **APPLICATION:** Waste Derived Fuel (WDF)
- **WDF TYPE:** Biohazardous Waste ($\approx 25\text{-}30$ MJ/kg)
- **ENV. STD.:** Compliance to US-EPA
- **CUSTOMER:** CGMH Corporation
- **DATE INSTALLED:** 2004
- **LOCATION:** Taiwan



←
Energy
Utilisation
Heat
Exchanger /
Steam
Boiler

→
Air
Quality
Control
System



PROJECT DETAILS: The 2nd delivery for the CGMH Corporation (refer to ENTECH project no. 1115 for further details).

