



Waste Heat or Pressure Reduction Evaluation Form

Date :
2014/9/1

Revision 140916-

Customer / Plant :
Tel :
Price of Electricity : NTD / kWh
Ambient Temp. : °C
Explosion Proof :
Corrosion :
Notes :

Contact Name :
Fax :
Price of Steam : NTD / Ton
Relative Humidity : % RH
Compressive Vessel :
In / Outdoor, Floor :

Address :
e mail :
Hours of Operation : hrs / year
Cooling Source : Water / Air
Electricity : V, Hz, 3Φ

2nd H.X. or Waste Heat Boiler

ORC or Steam Screw Expander

