

Questionnaire

general informations

Project name Date:

Name of customer

contact person

Name Phone:

Mail:

Site - Information

Name:

Country: District:

available surface area m² limited installation height m

waterconnection yes no amount: m³/h Temp. °C

Bemerkungen:

Consumption

1. requirement of steam yes no

if so, please add following parameters

pressure bara Temp.: °C

hours of operation h/d d/w w/m m/a

mass flow rate min: kg/h max: kg/h

remarks

2. requirement of heat yes no

if so, please add following parameters

amount of heat kWh transmittermedium e.g. water, oil...

flowlinetemp. °C returnlinetemp. °C

hours of operation h/d d/w w/m m/a

remarks

3. requirement of power yes no

if so, please add following parameters

amount of power kWh voltage V

voltage of supply kV

remarks

Fuels

primary fuel

Name: amount t/a

additional fuels

1 Name: amount t/a
 2 Name: amount t/a
 3 Name: amount t/a

remarks

Analysis of fuels

primary fuel

heating value kJ/kg humidity ratio % ash ratio %

remarks

chemical analysis

C % O % H % N % S %
 Cl % F %

remarks:

additional fuel 1

heating value kJ/kg humidity ratio % ash ratio %

remarks:

chemical analysis

C % O % H % N % S %
 Cl % F %

remarks:

additional fuel 2

heating value kJ/kg humidity ratio % ash ratio %

remarks:

chemical analysis

C % O % H % N % S %
 Cl % F %

remarks:

additional fuel 3

heating value kJ/kg humidity ratio % ash ratio %

remarks:

chemical analysis

C % O % H % N % S %
Cl % F %

remarks: