

Project Questionnaire



Adsorbtion Customer

Company / Address: _____

Contact person: _____

Phone: _____ eMail: _____

Designer Installer Dealer Other _____

General Project Data

Project name: _____

Location (country / region / city): _____

Final customer: _____

Final customer is:

Commercial Public Private

Estimated delivery (month / year): _____

Cooling object: _____

Facilities Processes Servers Other

The cooling system is:

New development Refurbishment

Electricity price (final price incl. taxes): _____ [€/kWh]

Further Project Description

(special requirements?, research project?, public tender?)

Project Questionnaire



HT - High Temperature Circuit

(heat source)

What types of heat sources are available?

Co-generation Solar thermal District heat
Process heat Fuel cell Compressor

Available heat quantity [kW]: _____

Drive temperature [°C] inlet / outlet: _____

For CHP plants: type: _____ gas price: _____ [€/kWh]

For district heat: district heat price: _____ [€/kWh]

LT - Low Temperature Circuit

(cooling load / cold distribution)

Cold distribution system: _____

Cooling load [kW]: _____ or area to be cooled: _____ [m²]

Alternative: maximum cooling power according to available heat quantity

Chilled water outlet temperature [°C]: _____

Daily cooling hours: _____ and annual cooling hours: _____

MT - Medium Temperature Circuit

(heat rejection / re-cooling)

Re-cooling options: _____

Wet bulb temperature [°C]: _____ Dry bulb temperature [°C]: _____

Remarks