Project Questionnaire



Adsorbtion Customer

Company / Address:

Contact person:				
Phone:		_ eMail:		
Designer	Installer	Dealer	Other	

General Project Data

Location (country	/ region / city):			
Commercial	Public	Private		
Estimated delivery	y (month / year):			
Facilities	Processes	Servers	Other	
The cooling syste	m 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

What types of heat sources are available?

Co-generation	Solar thermal	District heat		
Process heat	Fuel cell	Compressor		
Available heat quanti	ty [kW]:			
Drive temperature [°C	C] inlet / outlet:			
For CHP plants:	type:		gas price:	[€/kWh]
For district heat:	district he	eat price:	[€/kWh]	

LT - Low Temperature Circuit

(cooling	load /	cold	distribution)

(heat source)

Cold distribution syst	em:		
Cooling load [kW]:	or area to be co	ooled:	[m²]
Alternative:	maximum cooling power according to avail	lable heat quantity	
Chilled water outlet te	mperature [°C]:		
Daily cooling hours: _	and annual cooling	g hours:	
MT - Medi	um Temperature Circu	(heat rejection / re-cooling)	

Re-cooling options:

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

Remarks