01.09.16 / F-16-001 / Author: Charly Schötz, 01.09.16 / Checked: Martina Schuster, 01.09.16 / Released: Dopatka

PEWO Energietechnik GmbH

INQUIRY Regarding a Heating Transfer Station

Geierswalder Straße 13

02979 Flsterheide

Date Deadline for quotation ☐ Personal contact with specialist personnel desired **Technical contact** *Sender Company Company Street Location Processor Postcode/City Processor E-mail Phone/Fax E-mail Phone/Fax Information on the system *Primary operating data **Heating connection** *Connected load (kW) □ Direct □ Indirect Max. temperature (°C) *Electronic regulator (DDC) *Temperature of flow line ☐ Yes ☐ On site Temperature of return line ☐ Can be freely selected *Pressure stage PN (bar) ☐ Desired make Maximum operating pressure (bar) Attention! The regulator must correspond with the requirements of technical wiring conditions and power supply companies, as well as the guidelines of the Differential pressure min. (bar) Energy Efficiency Association for Heating, Cooling and CHP (AGFW)! Differential pressure max. (bar) ☐ With heat meter Design of the control valve / primary differential pressure controller ☐ Yes Make ☐ Combination motor valve ☐ Flow line ☐ Return line □ No ☐ With safety function ☐ Without safety function ☐ Motor valve ☐ Flow line ☐ Return line ☐ With safety function ☐ Without safety function ☐ Differential pressure and flow controller ☐ Differential pressure and flow limiter Combination motor valve Motor valve

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PPPP

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*Address of property								
Property/Street								
Postcode/City								
Technical wiring conditions								
Additional information (property status)								
☐ Performance phase according to HOAI								
(German Fee Ordinance for Architects and Engineers): ☐ 1. Determination of the ☐ 6. Preparation of commission								
basic situation granting								
☐ 2. Pre-plan ☐ 7. Participation in commission								
☐ 3. Drafting plan granting								
☐ 4. Approval plan ☐ 8. Property monitoring								
□ 5. Execution plan □ 9. Property management								
Submission deadline								
☐ Already completed								
Date of commissioning granting								
☐ Already completed								
Type specification								
O								
Comments (visualisation / communication / power plant standard)								
I								

* Minimum requirement

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* Minimum requirement



E-MAIL angebote@pewo.de

Domestic hot water heating (DHW) Domestic hot water heating connection *Domestic hot water heating system (type) ☐ Without DHW □ District heat ☐ Heating ☐ Flow principle ☐ Storage principle ☐ Storage charging principle Tank size (litre) ☐ Priority ☐ Parallel ☐ Priority □ Parallel Tank design ☐ Stainless steel ☐ Enamelled Connected load (kW) Demand performance indicator (RO) Residential units (RU)

Secondary side (domestic system)

Pressure stage PN (bar)	
Safety valve for blow-out pressure (bar)	
Building height	
	I

*Heating circuit	Designation of heating circuit	Output	*Temperatures		Heating circu		Domestic	Circulation pump Pump type	Heat meter
* #		2242	Flow	Return	mixer	er	system ∆p	Brand	Secondary
1		kW	°C	°C	□ Yes	□ No	bar		
2		kW	°C	°C	□ Yes	□ No	bar		
3		kW	°C	°C	□ Yes	□ No	bar		
4		kW	°C	°C	□ Yes	□ No	bar		
5		kW	°C	°C	□ Yes	□ No	bar		
6		kW	°C	°C	□ Yes	□ No	bar		
7		kW	°C	°C	□ Yes	□ No	bar		
8		kW	°C	°C	□ Yes	□ No	bar		