

SAVEWATT CALCULATION REQUIRED INFORMATION

Project

Project number	
Street	
Project name	
Location	

Customer

Company		Contact	
Street		Country	
City		Phone	
Fax		E-mail	

Building Type (check '✓' as appropriate)

Hospital	<input type="checkbox"/>	Office	<input type="checkbox"/>	Hotel	<input type="checkbox"/>	Prison	<input type="checkbox"/>
Sports Center	<input type="checkbox"/>	Apartment	<input type="checkbox"/>	Other (Please specify)			

Materials Pipework (check '✓' as appropriate)

Stainless steel	<input type="checkbox"/>	Composite pipe	<input type="checkbox"/>	Copper	<input type="checkbox"/>
Plastic pipe PEX	<input type="checkbox"/>	Hard copper	<input type="checkbox"/>	Plastic pipe PVC	<input type="checkbox"/>
Threaded pipe	<input type="checkbox"/>	Other (Please specify)			

Details Pipework

	Ambient temperature	Supply pipe		Return pipe	
	°F	Diameter	Ft	Diameter	Ft
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
	Branches		Pcs.		

Insulation (check '✓' as appropriate)

Fiberglass	<input type="checkbox"/>	PIR/PUR hard foam type	<input type="checkbox"/>
PE foam	<input type="checkbox"/>	Synth. rubber foam	<input type="checkbox"/>
Other (Please specify)			

Materials Circulation

Pump	Pcs.	Watt
Shutoff valves	Pcs.	
Line regulating valves	Pcs.	

GENERAL DATA
Heat Generation Store (check '✓' as appropriate)

Energy price \$/ kWh					
Electric heating	<input type="checkbox"/>	Heating oil	<input type="checkbox"/>	Natural gas	<input type="checkbox"/>
Heat pump	<input type="checkbox"/>	Other (Please specify)			

Electricity Price

Day	\$/ kWh
Night	\$/ kWh

Water Temperature Data

Hot water storage temperature	°F
Maintain temperature network	°F
Min. comfort temperature	°F

Water Price Incl. Waste Water

	\$/Ft ³
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Installation Labor Rate

	\$/hr
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