

Solar Procurement International Energy Agency, Solar Heating & Cooling Programme

Entry form

1) **Organisation**:

Official name:	
Contact person:	
Address:	
City:	
Country:	
Telephone:	
Telefax:	
E-mail:	
Legal status:	
Number of employees:	

2) The [number of systems] systems of this project will be installed in the period [period].
A) Can you deliver [number] systems a month, starting from [start date]? □ Yes □ No
B) Can you deliver the systems at a fixed time directly to the building site? □ Yes □ No

- 4) If you want to offer solar collectors only, state them in table 2. \Box Yes \Box No
- 5) If you also want to offer storages, state them in table 3. \Box Yes \Box No
- 6) If you also want to offer other components, state them in table 4. \Box Yes \Box No
- 7) If you want to offer flat roof constructions, state them in table 5. \Box Yes \Box No
- 8) If you want to offer active solar systems for multi-storey buildings, state them in table 6. 🗆 Yes 🗅 No
- 9) If you want to offer central heating boilers, state them in table 7.
- 10) If you want to offer solar water heaters with integrated auxiliary heater and with central heating function, state them in table 8.



- 11) If you can offer a better product on one or more aspects than specified here, please state that in an annex: Annex no.
- 12) Have you returned the "Pre-qualification form", with the annexes mentioned in it, to …………, already:
 Have you added the "Pre-qualification form", with the annexes mentioned in it, to this entry form:
 Yes I No

State prices in the tables mentioned. All prices must be in euros (\in), exclusive VAT, and be valid during the whole period of the project (until the end of *[year]*). When you fill in the tables, use the same names and types as in the "Pre-qualification form".

This entry form is filled in completely and truthfully and is accompanied by all documents mentioned, that are numbered accordingly.

Name:	•••••	•••••	•••••	•••••

Function:

Signature:

City:

Date:.....

Country:



table 1: Offered complete Solar Water Heaters for this project.

		Collector -area(m ²)	Storage contents (litre)	Yearly energy- gain (GJ) ¹	testreport number	Price per system (€)

table 2: Offered Solar collectors for this project.

Name, type Solar collector	Collector -area(m ²)	Price per collector (€)

¹ The yearly energy gain according to ISO/DIS 9459-5:1997 (DST) or ISO 9459-2 (CSTG).



table 3: Offered storages for this project.

Name, type storage	Storage contents (litre)	Price per storage (€)

table 4: Offered other components for this project.

Name, type of component	Number	Price per
	necessary	component (€)



table 5: Prices of flat roof constructions.

Type collector		Type of	flat roof	Price of flat
	(m^2)	construction		roof con-
				struction (€)

Additional price of other colors for the collectorframes	€
Additional price of thermostatic mixing valve:	€

table 6: Prices for appl	table 6: Prices for application in multi-storey buildings devided over multiple appartments.	d over multiple appart	tments.		
Number of	of Type Solar Water Heater	Collector-		Price whole	Price per Solar Water
storeys		area (m^2)		system (€)	Heater (€)
tahla 7: Doccihla daliva	tabla 7. Doceibla dalivariae of cantral heating hoilare				
		-	_		

	Price per system (€)						
	Quality mark	(%) (kW)					
	Power	(kW)					
	Efficiency	(%)					
	Fuel						
ng boilers.	Central heating	$boiler^2$					
table 7: Possible deliveries of central heating boilers.	Name manufacturer and type of Central heating Fuel	central heating boiler					

² Only central heating boiler, Central heating boiler with integrated auxiliary heater

	Price per system								
	per								
	Price	€							
	Quality	mark							
tion.	Power								
integrated auxiliary heater and central heating function.			ncy	(%)					
ater and centr	testreport	number							
ed auxiliary he	Yearly	Energy-	gain (GJ)						
s with integrat	ge		(litre)						
table 8: Possible deliveries of solar water heaters with	Name, type Solar Water Collector- Stora	area(m ²) contents							
es of sola	Water								
deliverie	Solar								
ssibl∈	type								
table 8: Pc	Name,	Heater							

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ed auxiliary he	Vanlu
s with integrate	Ctoroco
ar water heaters with integrated auxiliary heater and central heating	trine Color Woter Collector
Possible deliveries of solar water h	Wotor
deliveri	Color
Possible	11100

Entry form project DE101.b (code: E1058)