

Reference multi-family solar domestic hot water system. France

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Description:	<i>Definition of reference multi-family solar domestic hot water system</i>
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Download possible at:	http://task54.iea-shc.org/

Introduction

This document lists the minimum information needed for the definition of a reference system. A reference system is a solar thermal system serving as benchmark for any other solar thermal system having the same fractional energy savings with respect to the levelized costs of heat (LCoH).

The basic definition of a reference system is given by:

- System type (e.g. domestic hot water system. combi system. etc.)
- Location: country and city

All further definitions are given below.

Hydraulic Scheme of the System

	Key data	
	Collector area	50 m ²
	Heat store volume	3000 l
	Location	Marseille. France
	Hemispherical irradiance on horizontal surface	$\Sigma G_{\text{hem.hor}} = .1534 \text{ kWh}/(\text{m}^2 \text{ y})$
	Lifetime of system	20 years

Levelized Cost of Heat (LCoH)

LCoH_{sol,fin} solar part without VAT	0.092 €/kWh
LCoH_{conv,fin} conventional part without VAT	0.047 €/kWh
LCoH_{ov,fin} complete system without VAT	0.06 €/kWh

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Definition of reference system

This section lists the minimum requirements (not complete yet) for the definition of a reference system as described above.

Basic information

Location	France. Marseille
Type of system	Standard Multi Family Domestic hot water system
Weather data including - beam irradiance on horizontal surface - diffuse irradiance on horizontal surface - ambient temperature in hourly values	test reference year (TRY) Monthly average values : - Ambient temperature - Cold water temperature - Overall irradiance on horizontal
Collector orientation - Collector tilt angle to horizontal - South deviation of collector	30 ° 0° (east = -90°. south = 0°. west = 90°)
Load information including - average inlet temperature of cold water - cold water inlet temperature amplitude throughout year - tapping profile - tapping temperature - space heating load profile (in case of space heating application)	17.94 14.27°C-22.32°C Average monthly day 60°C none

Solar thermal system

Hydraulic scheme of reference system	
Collector information	Generic collectors
Number of collectors	25
Collector area of one collector	2 m ²
Maximum collector efficiency	0.75
Incidence angle modifier for direct irradiance	-
Incidence angle modifier for diffuse Irradiance	-

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Linear heat loss coefficient	5.5 W/(m ² K)
2nd order heat loss coefficient	
Effective heat capacity	-
Heat store parameters	
Heat store volume	3000 l
Auxiliary volume for DHW preparation	1000 l
Set temperature for DHW	60 °C
Overall heat loss capacity rate of store	0.1366Wh/(day K)
Maximum heat store temperature	85 °C
Ambient temperature of heat store	25 °C
Solar thermal controller and hydraulic piping	
Total pipe length of collector loop	
Inner diameter of collector loop pipe	
Temperature difference collector start-up	7 K
Temperature difference collector shut-off	2 K
Electric consumption of solar thermal controller	50 W
Operating hours of solar thermal controller per year	8760 h
Electric consumption of solar loop pump	150 W
Operating hours of solar loop pump	2500 h
Electric consumption of other el. components	-
Conventional system	
Type of auxiliary heating	Gas condensing boiler
Boiler capacity	500 kW
Efficiency factor of boiler	0.7
Cost calculation	
Solar thermal collector	15 000 €
Heat store	9 000 €
Solar thermal controller	1 500 €
Solar thermal hydraulic components	4 500 €
Installation	15 000 €
Overall costs	45 000 €
Cost calculation	
Type of incentives	Investment grant
Type and amount of incentives	0%
Lifetime of system	20 years
Yearly maintenance cost	600 €
Collector gain (including storage losses)	30800 kWh
Fractional energy savings	57.6 %
Cost per kWh electric energy	0.12 €
KWh gas price	0.03 € (+1.7%/y)
Actualization rate (mixing interest & inflation)	3.9 %

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rates)	
VAT rate	20 %

References

- SOLO tool (www.tecsol.fr) :

Marseille. Latitude: 43°15	08/02/2017
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Donnees meteo

Month	Jan	Feb	March	Apr	May	June	Jul	Aug	Sept	Oct	Nov	Dec
T° external	7.6	8.5	10.9	12.9	17.2	21.1	23.4	23.7	19.1	16	10.7	8.2
T° cold water	14.27	14.72	15.92	16.92	19.07	21.02	22.17	22.32	20.02	18.47	15.82	14.57

T° cold water : Method ESM2 +3.0°C

Installation

Collectors

Surface	50 m2
Tilt angle	30 °/Horiz
Orientation	0°/South
Coefficient B	0.75
Coefficient K	5.5W/m2.°C

Storage

Location	Inside (25 °C)
Temperature DWH	60 °C
Volume of storage	3000 Liters
Thermal losses (storage)	0.1366Wh/d.l.°C
Type of installation	Forced circulation internal exchanger

	Irradiation collectors (Wh/m2.jour)	Load (kWh/month)	Solar Production (kWh/month)	Solar production (kWh/day)	Solar fraction (%)	Volume (liters)
Januaryr	2964	4945	1593	51.4	32.2	3000
February	3411	4422	1759	62.8	39.8	3000
March	4846	4766	2703	87.2	56.7	3000
April	5456	4508	2980	99.3	66.1	3000
May	6098	4426	3335	107.6	75.4	3000
June	6610	4079	3337	111.2	81.8	3000
July	6819	4090	3453	111.4	84.4	3000

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August	6461	4074	3341	107.8	82.0	3000
September	5649	4183	2958	98.6	70.7	3000
October	4023	4490	2307	74.4	51.4	3000
November	3033	4623	1642	54.7	35.5	3000
December	2546	4912	1393	44.9	28.4	3000
Solar fraction	57.6	%	Annual solar production	30801	kWh/y	
Annual load	53518	kWh/y	Annual yield	616	kWh/m ² .y	

- Etude des retombées socio-économiques du développement de la filière solaire française (ENERPLAN / ADEME / ICARE. feb. 2017)