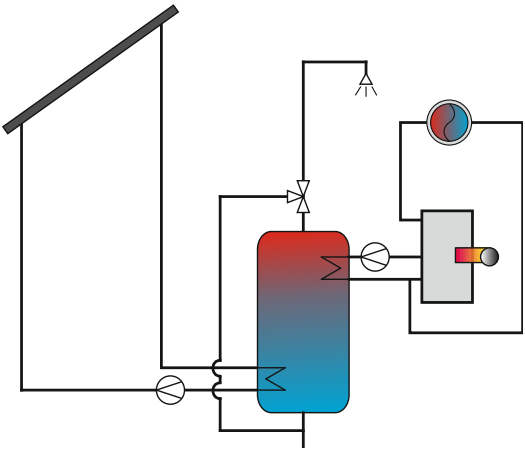


Description:	Definition of the reference system for solar domestic hot water (SDHW) preparation in a single-family house, Germany
Date:	14.09.2007, last revision 12.11.2017
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Download possible at:	<a href="http://task54.iea-shc.org/">http://task54.iea-shc.org/</a>

## Introduction

This document describes the reference solar domestic hot water (SDHW) system in Germany. The system is modelled with TRNSYS to calculate the fuel consumption and electric energy needed to provide the required domestic hot water as well as the substituted fuel provided by the SDHW system. Using this result the levelized costs of heating (LCOH) for the substituted fuel is calculated using Eq. 1 and the reference costs for the investment of the system, installation costs, fuel and electricity costs.

## Hydraulic Scheme of the System

	<b>Key data</b>	
	Collector area (one collector)	2.5 m <sup>2</sup>
	Heat store volume	300 l
	Location	Germany, Würzburg
	Hemispherical irradiance on horizontal surface	$\Sigma G_{\text{hem,hor}} = 1118.8 \text{ kWh}/(\text{m}^2 \text{ a})$
	Lifetime of system	20 years

## Levelized Cost of Heat (LCOH)

LCOH solar part without VAT	0.141 €/kWh
LCOH conventional part without VAT	0.116 €/kWh
LCOH complete system without VAT	0.122 €/kWh

## Details of the system

Location	Germany, Würzburg
Type of system	Solar domestic hot water (SDHW) system
Weather data including - hemispherical irradiance on horizontal surface - beam irradiance on horizontal surface - diffuse irradiance on horizontal surface - ambient temperature in hourly values	test reference year (TRY Würzburg) $\Sigma G_{\text{hem,hor}} = 1118.8 \text{ kWh}/(\text{m}^2 \text{ a})$ $\Sigma G_{\text{beam,hor}} = 550.1 \text{ kWh}/(\text{m}^2 \text{ a})$ $\Sigma G_{\text{diff,hor}} = 568.7 \text{ kWh}/(\text{m}^2 \text{ a})$ $T_{\text{amb,av}} = 9.0 \text{ }^\circ\text{C}$
Collector orientation - Collector tilt angle to horizontal - South deviation of collector - ground reflectance - resulting hemispherical irradiance on tilted surface	45 ° south = 0° 0.2  $\Sigma G_{\text{hem,tilt}} = 1229.8 \text{ kWh}/(\text{m}^2 \text{ a})$
Load information including - heat demand space heating - tapping profile - tapping temperature - average inlet temperature of cold water - cold water inlet temperature amplitude	9090 kWh/a /1/ EU-tapping profile L (4254 kWh/a) /2/ 55°C according EU tapping profile 10°C 0 K
<b>Collector information based on gross area</b>	<b>TRNSYS-type 132</b>
Number of collectors	2
Collector area of one collector	2.5 m <sup>2</sup>
Maximum collector efficiency	0.684
Incidence angle modifier for direct irradiance $b_0$	0.2
Incidence angle modifier for diffuse irradiance $K_d$	0.91
Linear heat loss coefficient $a_1$	3.51 W/(m <sup>2</sup> K)
2nd order heat loss coefficient $a_2$	0.011 W/(m <sup>2</sup> K <sup>2</sup> )
Effective heat capacity $C_{\text{eff}}$	8.0 kJ/(m <sup>2</sup> K)
<b>Heat store parameters</b>	<b>TRNSYS-type 340</b>
Heat store volume	300 l
Auxiliary volume for DHW preparation	150 l
Store inner diameter	0.6 m
Rel. height of solar inlet	0.4
Rel. height of solar outlet	0.04
Rel. height of auxiliary inlet	0.8
Rel. height of auxiliary outlet	0.5
Rel. height of sensor for collector loop	0.2
Rel. height of sensor for auxiliary heating	0.7
Set temperature for DHW	57.5 °C +/- 2.5 K
Overall heat loss capacity rate of store	3.56 W/K
Effective vertical conductivity	1.2 W/(mK)
Heat transfer capacity rate of solar loop HX	$(kA)_{\text{WT,Sol}} = 102,7 \cdot \dot{m}^{0,226} \cdot \varrho_m^{0,550} \text{ [W/K]}$

Heat transfer capacity rate of auxiliary loop HX	$(kA)_{WT,Aux} = 82,3 \cdot \dot{m}^{0,185} \cdot \vartheta_m^{0,482} \text{ [W/K]}$
Volume solar loop HX	10 l
Volume auxiliary loop HX	6 l
Maximum heat store temperature	90 °C
Ambient temperature of heat store	15 °C
<b>Solar thermal controller and hydraulic piping</b>	
Total pipe length of collector loop	20 m
Inner diameter of collector loop pipe	16 mm
Ambient temperature of heat store	15 °C
Mass flow collector loop	40 kg/(m <sup>2</sup> h), constant
Temperature difference collector start-up	6 K
Temperature difference collector shut-off	4 K
Electric power of solar thermal controller	3 W
Operating hours of solar thermal controller per year	8760 h
Electric consumption of controller per year	26.3 kWh
Electric power of solar loop pump	40 W
Operating hours of solar loop pump	1277 h (L-profile), 929 h (M-profile)
Electric consumption of solar loop pump per year	51.1 kWh (L-profile), 37.2 kWh (M-profile)
<b>Conventional back-up system</b>	
Type of auxiliary heating	Gas condensing boiler
Boiler capacity	19 kW
Mass flow	1090 kg/h ( $\Delta T = 15 \text{ K}$ )
Efficiency factor of boiler	0.9
Electric power of controller	3 W
Operating hours of controller per year	8760
Electric consumption of controller per year	26.3 kWh
Electric power of pump	55 W
Operating hours of pump (aux. heating + space heating)	3999 h
Electric consumption of pump per year	220 kWh
<b>Investment costs solar thermal system</b>	
Solar thermal collector, heat store, solar thermal controller solar thermal hydraulic components	3600 € /5/
Installation	1250 € /5/
Credit conventional heat store and share of installation	-1000 €
<b>Overall investment costs solar thermal part I<sub>0</sub></b>	<b>3850 €</b>
<b>Operation costs conventional part per year</b>	
Heat demand hot water	3002 kWh/a
Fuel demand hot water	3335 kWh/a
Heat demand space heating	9090 kWh/a /1/
Fuel demand space heating	10100 kWh/a
<b>Fuel demand hot water + space heating E<sub>f</sub></b>	<b>13435 kWh/a</b>
Cost per kWh fuel (gas)	0.066 € kWh/a /4/
Fuel costs	887 €/a
Electricity demand	246 kWh/a

Reference System, Germany  
Solar domestic hot water system, single-family house

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Cost per kWh electric energy /4/	0.254 €
Electricity costs	63 €/a
Maintenance costs	200 €/a /3/
Gas meter	130 €/a /3/
<b>Yearly operation and maintenance cost conventional part <math>C_t</math></b>	<b>1279 €</b>
<b>Operation costs solar part per year</b>	
Electricity demand	83 kWh/a
Cost per kWh electric energy /4/	0.254 €
Electricity costs	21 €/a
Maintenance costs ( $I_0 * 2\%$ )	100 €/a
<b>Yearly operation and maintenance cost solar part <math>C_t</math></b>	<b>121 €/a</b>
Fractional energy savings with credit for 150l-store, UA=2,05 W/K	40 %
<b>Saved final energy (year t) <math>E_t</math></b>	<b>2226 kWh</b>
Type of incentives	None
Amount of incentives	0 €
Lifetime of system	20 year
Discount rate r	0 %
Inflation rate	0 %
Corporate tax rate TR	0 %
Asset depreciation (year t) $DEP_t$	0 €
Subsidies and incentives (year t) $S_t$ (considered in $I_0$ )	0 €
Residual value RV	0 €
Discount rate r	0 %
VAT rate	19 %

Calculation of levelized cost LCoH /6, 7/:

$$= \frac{I_0 - S_0 + \sum_{t=1}^T \frac{C_t(1 - TR) - DEP_t \cdot TR}{(1 + r)^t} - \frac{RV}{(1 + r)^T}}{\sum_{t=1}^T \frac{E_t}{(1 + r)^t}} \quad (1)$$

Where:

LCoH: levelized cost of heat in €/kWh

$I_0$ : initial investment in €

$S_0$ : subsidies and incentives in €

$C_t$ : operation and maintenance costs (year t) in €

TR: corporate tax rate in %

$DEP_t$ : asset depreciation (year t) in €

RV: residual value in €

$E_t$ : Fuel demand (year t) in kWh

r: discount rate in %

T: period of analysis in year

## Annex: Comparison to figures published in Solar Heat Worldwide

To compare the above presented LCoH based on the saved final energy with the LCoH<sub>SHWW</sub> presented in Solar Heat World Wide based on the collector yield the following table is presented

Collector yield (year t) $E_t$	2288 kWh
LCoH <sub>SHWW</sub> solar part without VAT	0.105 €

## References

/1/ EN 12977-2:2012: Thermal solar systems and components – Custom built systems – Part 2: Test methods for solar water heaters and combisystems

/2/ COMMISSION DELEGATED REGULATION (EU) No 812/2013, ANNEX VII

/3/ E-Mail Bernd Hafner, dated 13.06.2016

/4/ www.check24.com Würzburg reference costs, Sept. 2016

/5/ Mean values of evaluated invoices supplied by Bafa

/6/ Y. Louvet, S. Fischer et. al. IEA SHC Task 54 Info Sheet A1: Guideline for levelized cost of heat (LCOH) calculations for solar thermal applications“, March 2017. Download: <http://task54.iea-shc.org/>

/7/ Y. Louvet, S. Fischer et.al. Entwicklung einer Richtlinie für die Wirtschaftlichkeitsberechnung solarthermischer Anlagen: die LCOH Methode. 27. May 2017. Symposium Thermische Solarenergie, Bad Staffelstein.

Logg of Revisions

Date	Page	Revision	Author
previous file name: IEA-SHC_Task 54_Info Sheet_SDHW_Reference System GER_v4.2.docx			
29.10.2017	1	Layout adjustment, header on first page	M. Meir
	1	Revised text in the Introduction, which was for solar combisystem	
	5	Reference Nr. 6 - Corrected in reference A2 to A1	
	5	Added reference nr. 7	
	in tables	Capitalized 1st word in table	
07.11.2017	1	header: re-named infosheet 03 to AR07 renamed to single-family SDHW system	M.Meir
	5	Added number (1) to Equation 1	
12.11.2017	1	header: - re-named infosheet from AR07 to A08 - small change in title: "Solar domestic hot water system, single-family house"	M. Meir