Cost Reduction by Standardization



Dr. Stephan Fischer

TZS / ITW University of Stuttgart

Journée R&D ADEME Sophia Antipolis, France

26 April 2018







General information

Development focus

Standardised components and interfaces for solar thermal systems

Development goals

- Reduction of system investment costs (less expensive components)
- Reduction of installation costs (easer installation)
- Reduction of system maintenance costs (error free installation)
- Overall reduction of LCoHs



Standards in every day live









Standardisation can make life easier and cheaper







Standards for solar thermal?!







Collector

- different sizes/dimensions even if gross area is the same
- different connections
- different location for temperature sensor
- different interface to mounting system
- etc.

Mounting system

- different roof hocks
- different mounting rails
- different clamps
- etc.







Standards for solar thermal?!



Hot water storage

- different dimensions even if volume is the same
- different connections
- different location for temperature sensor
- etc.

Other componets

same situation

Standardisation for solar thermal needed!







Benefits of standards for solar thermal

Cheaper semi finished parts,
 subcomponents and components
 reduction of investments costs



- Cheaper and error free installation
 - reduction of investments costs
 - reduction of maintenance costs
 - → extension of life time of the system





- Better performing systems
 - increase of saved final energy









Standardisation Impact on the Solar Thermal Value Chain

Less planning and consultant work

production,
Cheaper semi
finished parts,
subcomponents
and
components,
reduced logistic
within
production

Mass

Reduced efford for packaging, storage and transportation

Easier, faster and error free installation

Better performing system, more final energy saved, longer service time

Reduced operation and maitenance cost

Reduced LCoHs

1. Architects,
Planner,
Energy
Consultant

2. Production

3. Distribution

4. Installation

5. Installed System

6. Operation and Maintenance

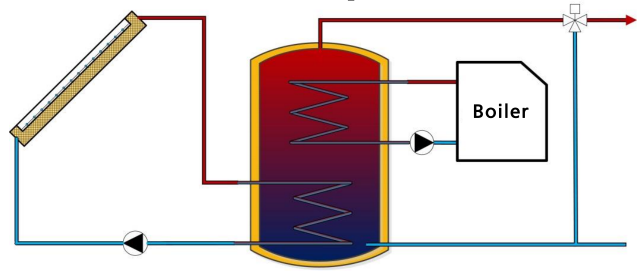
7. Cost of kWh solar (LCoHs)







Standardisation Impact on LCoHs of SDHW system



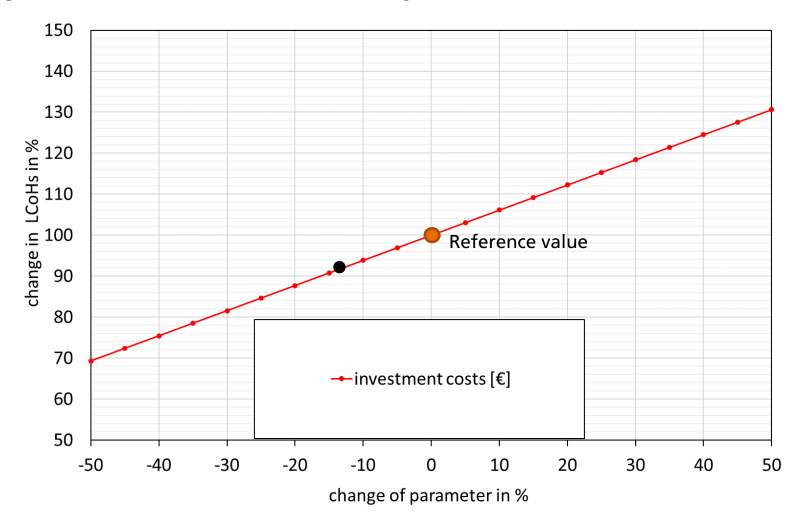
	value	reduction	new value
Investment components $I_{0,c}$ [\in]	2600	- 10 %	2340
Investment installation $I_{0,i}$ [€]	1250	- 20 %	1000
O&M <i>C_t</i> [€/a]	117	- 26 %	87
Saved final energy E_t [kWh/a]	2226	+ 10 %	2449
service time t [a]	20	+ 10 %	22







Standardisation Impact on LCoHs of SDHW system

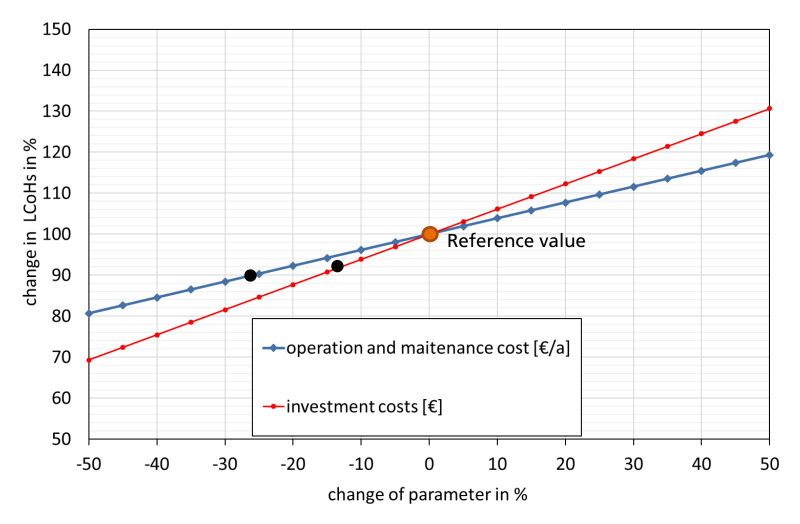








Standardisation Impact on LCoHs of SDHW system

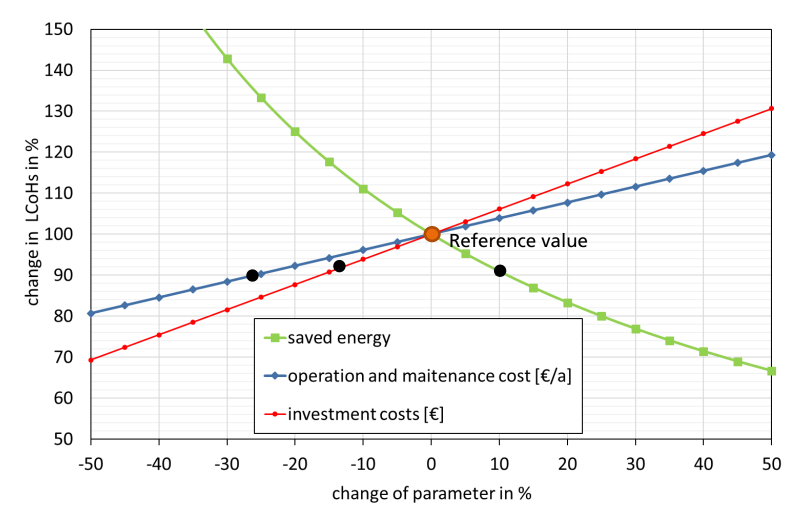








Standardisation Impact on LCoHs of SDHW system

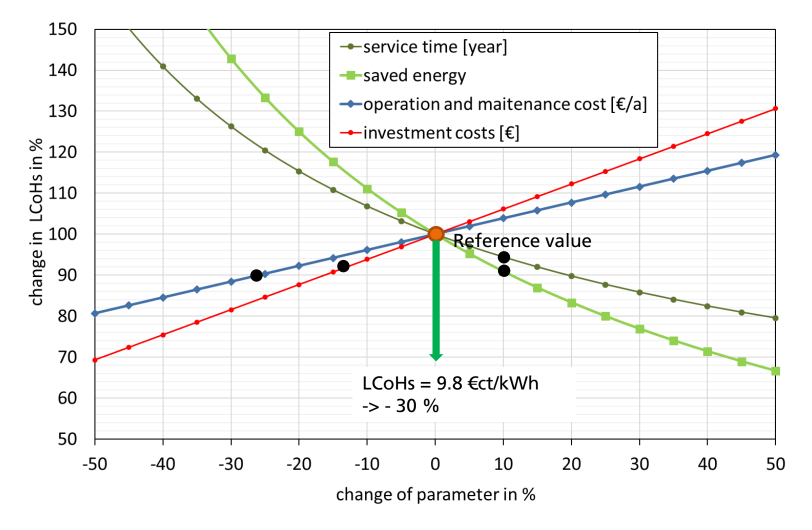








Standardisation Impact on LCoHs of SDHW system









Cost Reduction by Standardisation Summary

- Standardisation is required for solar thermal
- Standardisation leads to easier to install, more reliable and more efficient solar thermal systems
- Cost for kWh produced by solar in a standard SDHW system can be reduced by standardisation from 13.9 to 9.8 €ct
 - → cost reduction of 30 %
 - → cost now up to 13 % lower compared to conventional DHW system (11.4 €ct)







Thank you for your attention!

Research and Testing Centre for Thermal Solar Systems (TZS) / Institute of Thermodynamics and Thermal Engineering (ITW) / University of Stuttgart Stephan Fischer

www.itw.uni-Stuttgart.de fischer@itw.uni-stuttgart.de



