IEA SHC TASK Proposal 2018 - 2020

PVT systems

Jean-Christophe Hadorn OA – Korbinian Kramer Subtask B leader
SHC International Conference 2017
Abu Dhabi – Oct. 30 – Nov 2, 2017

1st Task definition meeting - March 2017, Zürich

Findings

• Recognition of a potential market for PVT solutions not yet mature
• Clear Interests for a new Task from scientists + industries

Key missions of the future Task

• Spreading the available knowledge and experience
• Development of covered collectors without overheating issues
• Reduction of system complexity and costs
PVT collectors

- PVT liquid collector
- PVT air collector
- PVT Liquid air collector
- Glazed / unglazed
- PVT concentrator (CPVT)

Schematic of a hybrid (PVT) solar collector:
1 - Anti-reflective glass
2 - EVA-encapsulant
3 - Solar PV cells
4 - EVA-encapsulant
5 - Stacked (PVT)
6 - Heat exchanger (copper)
7 - Insulation (polyurethane)

Much to optimize!

- Heat pump
- Storage
- Heat
- Cooling
- Heating
- DHW
- Batteries
- Power
- Grid tariffs
- Network
Task Objectives 1

1. Provide an overview on the present (2018-2020) state-of-the-art of the PVT technology worldwide.

2. Gather the results and the operating experience made with the systems in which PVT collectors are integrated.

3. Improve the testing, modeling and adequate technical characterization of PVT collectors in order to enhance (and simplify) the correct inclusion of the PVT technology in simulation programs and planning tools.

Task Objectives 2

4. Address all types of PVT collectors since the current markets have made no clear choices.

5. Find more typical PVT solutions beside the two applications which are well known, i.e.
   (1) regeneration of bore-hole storages
   (2) pre-heating of DHW for multi-family houses
   Others...

6. Explore potential cost reductions in the balance of systems (BOS), i.e. piping technology and materials, hydraulics, controls etc.

7. Increase awareness in PVT.

8. Support the re-start of a PVT industry.
Stakeholders

1. PVT industry
2. Distributors of products
3. Certification bodies
4. Architects
5. Engineers
6. Policy makers
7. R&D scientists
8. Education
9. Exco
10. Solrico (channel to different stakeholders and end users)
11. PVT Task participants

Task Organisation

Operating Agent
JC Hadorn, Switzerland

A. PVT systems in operation
B. PVT Collectors testing
   K. Kramer, Fraunhofer, G
C. PVT Modeling

D. Systems Performance assessment / evaluation of solutions from B and C with A constraints – high level approach and optimisation – Basic recommended Control strategies
Dissemination and market support
   A. Haeberle, SPF
Segments of market

Delivery of:
• Heat
• Cold
• Electricity

• One family house 10 kW
• Multifamily house 100 kW or more
• Commercial – Industrial processes 100-200 kW
• District heating and cooling systems: 1 MW

Interest from:

- Germany  Fraunhofer ISE, Berlin HFT, ISFH ?, Univ Saarland, Stuttgart HFT, consolar
- Austria  AEE Intec
- Switzerland  SPF, ZHAW, ETHZ LKE, CSEM, HEIG-VD, Vela Solaris, ESSA, Meyer Burger ?, Hadorn
- Spain  Tecnalia, Endef
- France  Univ Perpignan, CETIAT ?, Tecsol ?, Dualsun
- Italy  Politec Milano
- UK  Naked energy
- NL  Seac, Solarus BV
- Sweden  Lund Univ ?, Univ. Gävle ?, Solarus AB
- Qatar  Gord
- Denmark
Already 10 countries interested

JOIN US

for the 2\textsuperscript{nd} Task definition meeting

\begin{itemize}
  \item During SHC 2017
  \item Oct 30, 2017
  \item 6 pm
  \item Meet in the lobby
\end{itemize}