







3RDTASK 54 EXPERTS MEETING – OCTOBER 6-7, 2016

Institut für Thermodynamik und Wärmetechnik, Pfaffenwaldring 10, 70569 Stuttgart, Germany Meeting room: V 10.01

PRELIMINARRY AGENDA

Wednesday, October 5, 2016, 12:00 – 16:00, KOST/TEWISOL-Information Event (same location)¹ Wednesday, October 5, 2016, 18:00 OA and Subtask Leader Meeting, location tba

THURSDAY, OCTOBER 6, 2016

09:00 Welcome

Management Part I (Dr. Michael Köhl, Germany)

- Approval of minutes of the Florence meeting / presentation of agenda

09:15 Progress since the last meeting / short presentations of all organisations (max. 4-5 mins each) (all)

10:45 Coffee break

11:00 SUBTASK A (Dr. Michaela Meir, Norway)

Achievements with respect to Task 54 work plan (e.g. deliverables, other work) Main topics:

- A.1: Definition of solar thermal and conventional reference systems
- A.2: Cost tool definition
- A.3: Political, legal and social boundary conditions (planning, input collection)
- Solar Heat Worldwide: Collaboration with AEE Intec: experiences and future plans
 Selected presentations by Subtask A participants
- tha

12:30 Lunch break incl. group picture

13:30 SUBTASK B (Dr. Stephan Fischer, Germany)

Achievements with respect to Task 54 work plan (e.g. deliverables, other work)

- Presentation of results by LCOH Task Force
- Short summary of TEWISOL / KOST Workshop Selected presentations by Subtask B participants:
- tba

15:30 Coffee break

16:00 SUBTASK C (Prof. Dr. Gernot Wallner, Austria)

Achievements with respect to Task 54 work plan (e.g. deliverables, other work)

- D C.1: Info sheets on cost reduction methods in other industries

Selected presentation by Subtask C participants:

Subtask C1: Identification of major cost drivers and saving potentials

- <u>Schnetzinger Karl (APC, AUT)</u>: Cost reduction in other industries Case study impellers
- tba

Subtask C2: Material substitution and functional integration

- <u>Ramschak Thomas (AEE INTEC, AUT)</u>: Loading conditions for integrated storage collectors
- Grabmann Michael (JKU-IPMT, AUT): Aliphatic vs. aromatic polyamides for ICS

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- tba

Subtask C3: Innovative, cost efficient processes and components

- Robert Buchinger (SUNLUMO, AUT): Components for easy-to-install solar thermal hot water systems
- tba

18:00 End of first day

19:00 Evening event

¹ German speaking, attendance is optional for Task 54 participants





FRIDAY, OCTOBER 7, 2016

08:30 SUBTASK D (Sandrin Saile, Germany)

Achievements with respect to Task 54 work plan (e.g. deliverables, other work)

- D D.1 Short review of the Task 54 workshop in cooperation with ESTIF
- D D.2 Task 54 Newsletter
- Presentation of installer questionnaire final version (n.n.)

Presentation of results, preparation of second distribution round, preparation and dissemination of results

- Online tool for final results
- ISH 2017 and other conferences
- Webinar solarthermalworld.org & presentation of costs SHWW
- Publications

09:45 Coffee break

10:15 Joint planning of next steps and deliverables (30mins per Subtask)

- Subtask A (Michaela Meir)
- Subtask B (Stephan Fischer)
- Subtask C (Gernot Wallner)
- Subtask D (Sandrin Saile)

12:15 Wrap- up by the Operating Agent (Dr. Michael Köhl)

- Preparation of Task 54 position paper
- Next steps
- Next meetings
- Any other business

13:00 Lunch

14:00 End of meeting & technical tour (optional)

15:00 End of technical tour

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