

Building Integration of Solar Thermal Systems – TU1205 – BISTS

Future planning

Final Activities of the Action



COST is supported by the EU Framework Program Horizon 2020





European Cooperation in the field of Scientific and Technical Research

Building Integration of Solar Thermal Systems – TU1205 – BISTS

Agenda

- Action planning
 - Budget status, budget planning and allocation process for the final year
- Location and date of next meeting.
- Organisation of next activities.
 - Final Action Conference
- AOB
- Closing







Building Integration of Solar Thermal Systems - TU1205 - BISTS

Action Planning

- Budget status, budget planning and allocation process for final year:
 - STSM 4,000 EUR (up to 31/3/2017)-four in total. One already carried out (better new people participate).
 - 2700 Eur available for 3 STSM
 - Need to show more interest to send and accept students for STSM.
- New budget is 101,750 Eur Reduced from previous years by further 16.5% (last year 122k, previous 134k).



COST is supported by the EU Framework Program Horizon 2020





European Cooperation in the field of Scientific and Technical Research

Building Integration of Solar Thermal Systems – TU1205 – BISTS

Action Planning

- Action Planning (including meetings)
 - Ninth meeting spring of 2017.
- · Location and date of next meeting
 - Dublin, Ireland
 - Dublin Institute of Technology (DIT)
 - Dates: 9-10/3/2017 (Thursday noon-Friday afternoon)
 - Combine with Final action Conference
 (6-9/3/2017)Monday morning -Thursday noon

COST is





Building Integration of Solar Thermal Systems – TU1205 – BISTS

Other pending items

- Three STSMs applications to Gilles.
- Don't forget the Handbook deliverables.
- Start preparing papers for the conference
- Next meeting crucial issues (continue discussion on Handbook, projects, deliverables and conference planning if required)
- AOB
- Clossing



COST is supported by the EU Framework Program Horizon 2020





European Cooperation in the field of Scientific and Technical Research

Building Integration of Solar Thermal Systems – TU1205 – BISTS

New proposal??

- Form a group to discuss/formulate
- Any comments/suggestions?
- Any volunteers





Building Integration of Solar Thermal Systems - TU1205 - BISTS

Don't forget:

Visit to Institute of Heat Engineering Labs
12:30 to 13:30

13:30 - 14:30: Lunch



COST is supported by the EU
Framework Program Horizon 2020





European Cooperation in the field of Scientific and Technical Research

Building Integration of Solar Thermal Systems – TU1205 – BISTS

See you all in Dublin in March 2017







Building Integration of Solar Thermal Systems - TU1205 - BISTS

New proposal

- Title: European network on BIRES towards NZEB
- Aims and Objectives:
 - To develop new BIRES options
 - Through networking to enhance the European research and implementation on NZEB.
 - To explore environmental impact and aesthetics
 - Occupants awareness and education
 - Sustainability assessment on building and urban scale
 - Methodologies to assess co-benefits (economic and social)
 - Sharing and dissemination of knowledge



COST is supported by the EU
Framework Program Horizon 2020





European Cooperation in the field of Scientific and Technical Research

Building Integration of Solar Thermal Systems – TU1205 – BISTS

- Extent the scope of previous Action from the solar collector designs to building and urban scale including other BIRES options.
- Evaluation criteria:
 - Excellence
 - Impact
 - Implementation
- Interest:
 - Cyprus, Portugal, Serbia, UK, Greece, Italy,
 Hungary, France, Lithuania, Romania, Poland







Building Integration of Solar Thermal Systems – TU1205 – BISTS

Description of WGs:

- WG1: New designs and new options
- WG2: Architectural, economic, legal and social barriers and guidelines
- WG3: Models for the economic and energy optimisation.
- WG4: Sustainability assessment methods
- WG5: Dissemination activities



