



TECHNOLOGIE  
PLATTFORM  
PHOTOVOLTAIK



## Invitation

### International IEA PVPS Task 15 Meeting & Joint Workshop in Vienna, Austria (13. – 15. June 2018)

The Austrian IEA PVPS Task 15 project participants are happy to invite you to the upcoming international Task 15 meeting in Vienna, Austria. The meeting will take place from 13. – 14.6.2018 and is followed by a workshop on 15.6. on „BIPV as Architectural Tool”, in co-operation with the Austrian Photovoltaics Technology Platform (TPPV) – which will give the opportunity to meet local PV-Architects and BIPV stakeholders.

Additionally, the IEC PT 63092, TC 82 meeting will be held on the 12.6.2018 at the Austrian Institute of Technology (AIT) in Vienna, all interested members of Task 15 can join this meeting. In the evening of this day an informal get-together in a typical Viennese restaurant has been arranged.

In the following we provide you with the currently available information about the event. In case of particular questions to the meeting and/or organization do not hesitate to contact us –

Peter Illich, [illich@technikum-wien.at](mailto:illich@technikum-wien.at)

Nancy Kleijnen, [nancy.kleijnen@zuyd.nl](mailto:nancy.kleijnen@zuyd.nl)

We are looking forward to an exciting and productive time with you in Vienna!

Best regards,

Peter Illich and the Austrian project team of Task 15

--

Department for Renewable Energy

University of Applied Sciences Technikum Vienna, Energy Base

Giefinggasse 6, 1210 Vienna



### Overview of locations and dates:

Date	Content Information and Location	Confirmation of participation (Yes/No)*
12. June 2018	<p>13.00-17.00 Meeting of IEC PT 63092, TC 82 at the AIT – Austrian Institute of Technology, Giefinggasse 2, 1210 Vienna, , Room: GG2_F3_M1 (3<sup>rd</sup> floor) Public transportation: S-Bahn”, Station “Siemensstraße” (10 min walk)</p> <p><b>18:00 Informal get-together:</b> at a typical Austrian Restaurant “Sperl” Karolinengasse 13, 1040 Vienna</p>	(IEC PT 63092 TC 82 meeting)
		(Informal Task 15 get-together in the evening)
13. June 2018	<p><b>9.00-17.00 Task 15 Meeting:</b> University of Applied Sciences Technikum Vienna; Höchstädtplatz 6, 1200 Vienna, Austria Conference Room F7.04</p> <p><b>17.00 Excursion to</b> Energybase-Building 1210 Vienna</p> <p><b>19.00 Joint Dinner (invited)</b> - location will be announced soon</p>	(Task 15 Meeting)
		(Excursion to Energy Base)
		(Joint Dinner + Dietary Requirements)
14. June 2018	<p><b>9.30-17.30 Task 15 Meeting:</b> University of Applied Sciences Technikum Vienna; Höchstädtplatz 6, 1210 Vienna, Austria Conference Room F7.04</p>	(Task 15 Meeting)
15. June 2018	<p><b>9.00-15.00 Joint Workshop – „ BIPV as Architectural Tool”:</b> Technical University Vienna, Getreidemarkt 9, 1060 Vienna, Austria Seminar Room BA 10 A</p> <p><b>15.00-16.00 Excursion to BIPV System of the Technical University Vienna</b></p>	(Joint Workshop)
		(Excursion to BIPV system of TU Vienna)

\*We kindly ask you to complete the 3<sup>rd</sup> column of the table above and reply it to us, giving information about your participation – until 20. May 2018.



## Hotel recommendations in Vienna:

- **Mercure Grand Hotel Biedermeier Wien\*\***  
Landstraßer Hauptstraße 28, 1030 Vienna
  - **Hotel ibis Styles Wien City**  
Döblinger Hauptstraße 2, 1190 Vienna
- **25hours Hotel beim MuseumsQuartier**  
Lerchenfelder Str. 1-3, 1070 Vienna
- **Hotel Mercure Secession Wien**  
Getreidemarkt 5, 1060 Vienna
  - **Hotel Bellevue Wien**  
Althanstraße 5, 1090 Vienna

\*\*We would like to inform you that there is a limited number of rooms available in the Mercure Grand Hotel Biedermeier Wien (Landstraßer Hauptstraße 28, 1030 Vienna) – with discount when giving the reference to “Task 15”. This hotel is just two stops by S-Bahn and some minutes walk from the meeting location. In case you would like to stay in this hotel, please register through the following contact data (by using the code word “Task 15”):

Mercure Grand Hotel Biedermeier\*\*\*\*

Contact: Nicole Schedina

E-Mail: H5357-re@accor.com

Tel: +43 1 71671507

Fax: +43 1 71671503



## Agenda – 12. June until 15. June 2018:

- 12. June 2018**      **Informal get-together**  
18:00              at the restaurant “Sperl”, Karolinengasse 13, 1040 Vienna
- 13. June 2018**      **Day 1 – Task 15 Meeting**  
at the UAS Technikum Vienna, Höchstädtplatz 6
- 09:00              Welcome and opening by the Austrian ExCo, Hubert Fechner (UAS  
Technikum Vienna)
- 09:20              Presentation: Status Task 15 (OA, Michiel Ritzen, ZUYD)
- 10:00              Plenary presentations per subtask and definition of the work program for the  
afternoon session (subtask leaders)
- 12:30              Lunch break
- 13:30              Subtask sessions (in working groups)
- 17:00              Excursion: Visit of Energy Base Building (NZEB with BIPV system) and  
Lab tour to AIT - Austrian Institute of Technology (PV Laboratory, SmarTest  
Lab) and UAS Institute of Renewable Energy (Hybrid Energy Laboratory)
- 19:00              Joint dinner (invited)
- 14. June 2018**      **Day 2 – Task 15 Meeting**  
at the UAS Technikum Vienna, Höchstädtplatz 6
- 09:30              Wrap-up of the work progress of the first day and  
presentation of the concept for the second day (OA, Michiel Ritzen, ZUYD)
- 10:00              Working sessions (interaction of subtask groups)
- 12:15              Lunch break
- 13:00              Plenary presentation and discussion per subtask
- 14:00              Joint development and elaboration of a work program proposal for a second  
task 15 period
- 16:30              closing of the meeting by Task 15 OA, Michiel Ritzen (ZUYD)
- Next meeting
  - Remaining items
- 17:30              End of meeting
- (Coffee breaks during the meeting are held flexible and adapted to the work program)



TECHNOLOGIE  
PLATTFORM  
PHOTOVOLTAIK



- 15. June 2018**      **Joint Workshop „BIPV as Architectural Tool”**  
at the Technical University Vienna, Getreidemarkt 9, 1060 Vienna
- 09:00                      Arrival and Coffee - Welcome and Opening
- 09:30 – 11:15        **Lectures**  
**BIPV as Architectural Design-Element**  
Karl Viridén, Viridén + Partner AG, Switzerland  
**Combining colour and efficient power generation in BIPV modules**  
Helen Rose Wilson, Fraunhofer ISE, Germany  
Dieter Moor, ertex Solartechnik GmbH, Austria  
**Diversity of (BI)PV Products**  
Pierluigi Bonomo, SUPSI, Switzerland,  
Roland Valckenborg, SEAC, Netherlands – requested  
**Thin film technology in BIPV**  
N.N, Hanergy, China – requested  
**BIPV in South Korea**  
Jun Tae Kim, Kongju National University, South Korea
- 11:30 – 12:30        **National and international R&D projects of Task 15 members**  
**Construct-PV**, Helen Rose Wilson, Fraunhofer ISE, Germany  
**IEA SHC Task 41 & Task 51**, Daiva Walangitang, AIT, Austria  
**Austrian PV Roadmap and “BIPV Innovation Award”** Hubert Fechner,  
UAS, Austria  
**PV@Facade**, Gabriele Eder, OFI, Austria
- 12:30    Lunch Break
- 13:30 – 15:00        **Workshop / Multiplier Event: Education for BIPV professionals and students**, organized and lead by: DEM4BIPV<sup>1</sup> and smart(D)ER<sup>2</sup> projects
- 15:15-16.15        **Excursion to the BIPV System of the Technical University Vienna**  
(Schöberl & Pöll GmbH, Austria)

---

<sup>1</sup> The DEM4BIPV project is funded by the KA2 Strategic Partnerships for higher education programme of Erasmus+ under contract 2015-1-NL01-KA203-008882.

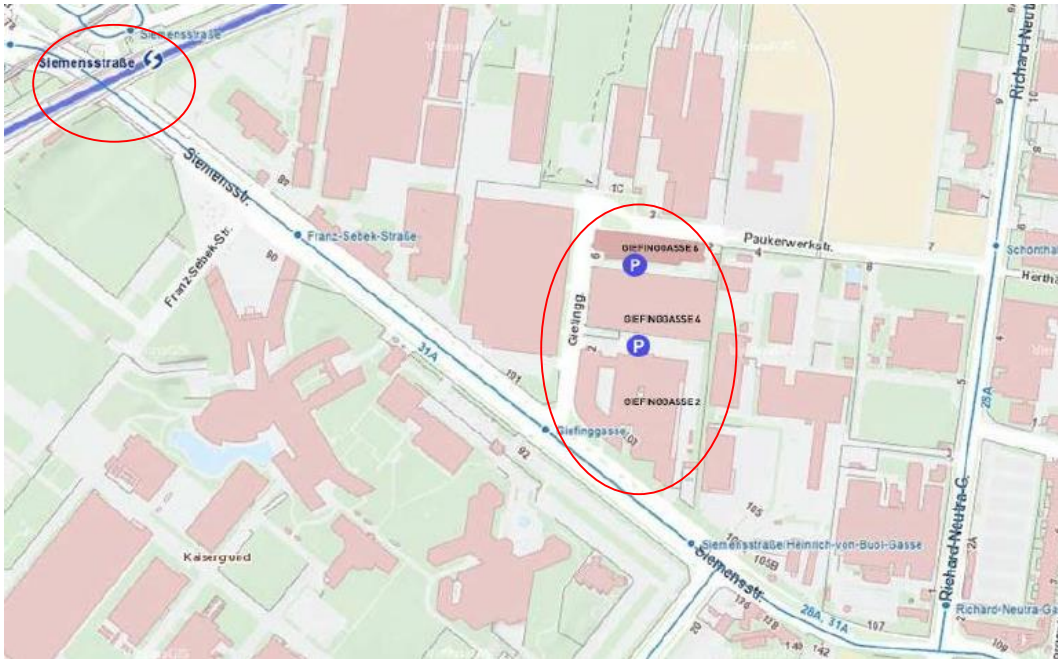
<sup>2</sup> The smart(D)ER project is funded by the Federal Ministry of Science, Research and Economy within the “2. Call Innovationslehrgänge – Forschungskompetenzen für die Wirtschaft”



## Location maps and descriptions:

June 12 – Meeting of IEC PT 63092, TC 82

AIT – Austrian Institute of Technology, Giefinggasse 2, 1210 Vienna



### Public Transport

Suburban trains (“S-Bahn”): Station “Siemensstraße” (10 min walk)

Bus: 31A – Stop “Giefinggasse”

More infos to the location:

[https://www.ait.ac.at/fileadmin/cmc/downloads/Anfahrtsplaene/20180201\\_How\\_to\\_reach\\_the\\_AIT.pdf](https://www.ait.ac.at/fileadmin/cmc/downloads/Anfahrtsplaene/20180201_How_to_reach_the_AIT.pdf)

June 13, visit of Energy Base Building (NZEB with BIPV system)

AIT – Austrian Institute of Technology, Giefinggasse 6, 1210 Vienna



Energy Base Building in Giefinggasse 6 (tour on 13<sup>th</sup>)



The meeting on June 12<sup>th</sup> is in the first building of Giefinggasse in Giefinggasse 2, Energy Base is Giefinggasse 6.



**June 13 and June 14 – PVPS Task 15 Meeting**  
**UAS Technikum Vienna, Höchstädtplatz 6**



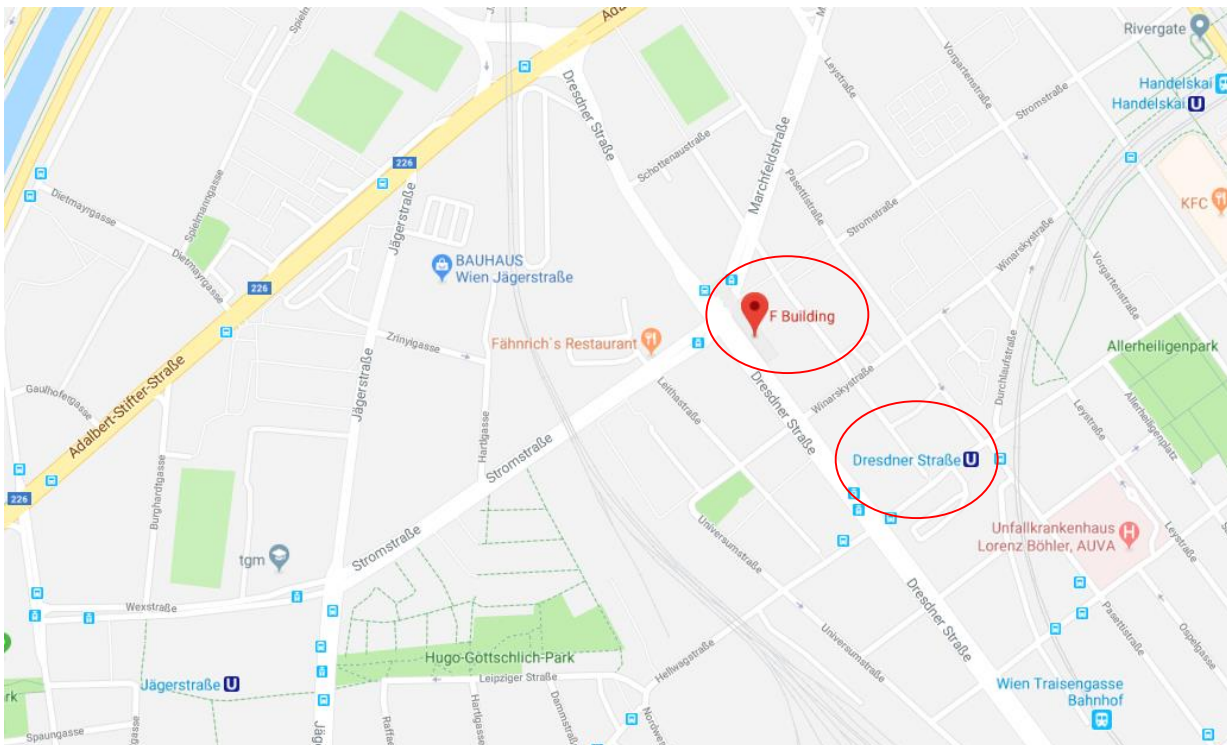
**Public Transport**

Subway: U6 - Station „Dresdner Straße“

Tram: 2, 31, 33 - Stop „Höchstädtplatz“

Suburban trains (“S-Bahn”): Station “Traisengasse”

Bus: 37A - Stop “Höchstädtplatz „





TECHNOLOGIE  
PLATTFORM  
PHOTOVOLTAIK



June 15 – Workshop

TU Technical University Vienna, Getreidemarkt 9



### Public Transport

Subway: U1, U2, U4 Station „Karlsplatz“ or U2 Station „Museumsquartier“

