

IEA EBC Annex 83 – Positive Energy Districts
AGENDA OF SUBTASK B WORKSHOP –Palermo, April 11th 2023

Workshop aim: how data for modelling PEDs or districts or energy communities can be organized and used for various modelling software.

The 1st part of the workshop will consist of several presentations from the attendees. Then, 1-2 cases studies and data will be presented and people should discuss how those cases can be adapted to their tools (how data can be organized, what adaptations need to be made to use it in their software, etc.). The results will be presented in the GA in the next days (12th and 13th of April).

Agenda:

| April 11th |
|--|
| 9 to 11:00: Subtask B and attendees' presentations on data models and data organisation for energy systems modelling |
| 11 to 11:30 break |
| 11:30 to 13:00: Two uses cases – how that can be adapted to your model? (discussion and time to work) |
| Lunch |
| 14:00 – 18:00: Working time. Meeting preparation and next steps (article) |

Place: Viale delle Scienze, edificio 9 (First floor, room **T104**) - University of Palermo, Department of engineering, 90128 Palermo (Italy)

Google maps link: <https://goo.gl/maps/9htPvNYHkUUhvh8j9>

Acknowledgement: The meeting has received support by the University of Palermo, Concordia University, and the European Union's Horizon 2020 research and innovation programme projects ATELIER and ePLANET with grant agreement No 864374 and 101032450, respectively.

Organisers:



**Università
degli Studi
di Palermo**

