

ANNEX 83 – POSITIVE ENERGY DISTRICTS WORKING MEETING AGENDA

23–24 September 2021

Main venue: Common Teams meeting, Subtask venues: Subtask Teams meetings
N.B. All times are CET (Central European Time)

AGENDA

CET	Day 1: Thursday September 23 rd Annex plenary session and parallel sessions
	Link for plenary session: Click here to join the meeting
10:00 20 min	Welcome, Annex 83 status recap & introduction in the chat <i>Presentation of Annex status by Ala Hasan</i> <i>Preparing for the next ExCo meeting on 10-11 November</i> <i>Write Introductions in chat at the same time with the presentation:</i> <ul style="list-style-type: none">Everybody writes a short introduction of oneself to the chat (name, affiliation, country, subtasks that interests them)
10:20 60 min	Subtask presentations A & B (15 min presentation + 15 min discussion each) <i>Presenting subtask summary and next steps</i>
11:20 15 min	Break , Doodle poll on next meeting time closes (Link)
11:35 60 min	Subtask presentations C & D (15 min presentation + 15 min discussion each) <i>Presenting subtask summary and next steps</i>
12:35 10 min	Preparing for today's exercise <i>Presentation by Ala Hasan</i> <ul style="list-style-type: none">Announcing date for the next meeting based on Doodle poll.Agree timing for recurrent subtask leaders' monthly meetings.Guidance for parallel sessions: mapping projects, initiatives and networks connected to the Annex for participants (Link) and updating common Gantt diagram (Link).Subtask B: Planning an inter-Subtask workshop on the preliminary results Activity B1: Mapping technical and system innovation solutions for PED (potential topics e.g.: presenting results, involving other subtasks in investigating maturity, applicability, economic feasibility, social acceptability, etc.).Subtask C: outline how to report results of literature analysis in Activities C1.1-C2.1-C3.1 / Kick-off of activities C12, C22, C32.Subtask D: outline how to proceed with collaboration with COST action PED-EU-NET etc.
12:45 60 min	Break
13:45	Subtask planning – parallel sessions <i>Comparing subtask results and activities with original plan. Subtask planning and task sharing based on recognized needs.</i>
Duration decided by subtask leaders	Use the Teams link for your subtask when joining the parallel sessions: Subtask A: The ST-A meeting postponed to early October Subtask B: Click here to join the meeting Subtask C: Click here to join the meeting

Subtask D: [Click here to join the meeting](#)

CET

Day 2: Friday September 24th

Annex subtask recap session, PhD talk and PED showcases

Link for day 2:

[Click here to join the meeting](#)

- 10:00 **Recap of subtask sessions and alignment of subtask activities** (4x10 min presentations + 50 min discussion in the end) Chair Ala Hasan
90 min
This session is mainly for subtask leaders, but open to others
- *Subtask B presents their ideas for inter-Subtask workshop on the preliminary results Activity B1: Mapping technical and system innovation solutions for PED (10 min)*
 - *All Subtasks present their results (10 min each)*
 - *Discussion for harmonizing subtask activities (all subtask leaders make notes, 40 min)*
- 11:30 **Break**
60 min
- 12:30 **PED showcases** (4x20 min presentation + 4x10 min discussion)
120 min Chair Hassam Ur Rehman
- ***PED Planning and Design Process in Kadikoy- Istanbul*** by Beril Alpagut- Demir Energy Consulting
 - ***Development towards PEDs in Lviv, Ukraine (SPARCS Fellow City)*** by Maksym Terletsy - Deputy Director, programme manager from City Institute.
 - ***H2020 EXCESS: Positive Energy Building Solutions in four EU Climate Zones: An Austrian PED*** by Andreas Tuerk, Joanneum Research
 - ***ZEN pilot: Campus Evenstad- Norway*** by Åse Lekang Sørensen, SINTEF
- 14:30 **Break**
30 min
- 15:00 **PhD talks**
90 min Chair Professor Maurizio Cellura,
- *Summer School, Francesco Guarino*
 - *Presentations of PhD students*
 - *A case study of a coastal zero-emission office building in Hong Kong - Shijie Zhou, Hong Kong*
 - *Positive energy districts and energy flexibility: an application in southern Italy - Ilaria Marotta, Italy*
 - *The role of data modeling in energy system modeling for positive energy districts – Saeed Ranjbar, Canada*
- 16:30 **Close the meeting**