



Supreme

Twinning for a **Su**stainable, **Pr**oactive **R**esearch partnership in distributed **E**nergy systems planning, **M**odelling and manag**E**ment

5th Project Meeting, 21st-22nd November 2017

Venue: KEZO Research Centre, Akademijna 27, Jabłonna (Poland)

Day 1, Tuesday, 21st November

Technical Progress Meeting part I

10h30 – 12h00 WP1 Energy Systems in macro-scale (Leading Partner AAU – Poul Østergaard)

presentation of completed activities and tasks, next steps, discussion

12h00 – 13h30 **WP2 Energy Systems in micro-scale** (Leading Partner UT – Frans Coenen)

presentation of completed activities and tasks, next steps, discussion

13h30 – 14h30 lunch break

14h30 – 16h00 **WP3 Knowledge implementation** (Leading Partner IMP PAN – Sebastian Bykuć)

presentation of completed activities and tasks, next steps, discussion Summer School on micro- and macro scale energy systems, where and when? Which topics?

16h00 – 17h30 **WP4 Dissemination and exploitation** (Leading Partner eseia – Linette Viertelhauzen)

presentation of completed activities and tasks, next steps, discussion

18h30 – ... dinner





Day 2, Wednesday, 22nd November

Technical Progress Meeting part II

09h00 – 10h30 WP5 Project management (Leading Partner: IMP PAN – Ewa Domke)

presentation of completed activities and tasks, feedback on periodic report, next steps, discussion

10h30 - 12h00 **Steering Committee Meeting** (*SC members*)

12h00 – 13h00 lunch break

13h00 - 14h30 External Advisory Board Meeting (EAB members)







The SuPREME project (November 2015-October 2018) has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 692197