# Ø D C 亘 亘 ≡ B U B









### **OEO Developer Meeting #79**

#### Pads:

- Notes from last meeting: <a href="https://etherpad.wikimedia.org/p/oeo-dev-78">https://etherpad.wikimedia.org/p/oeo-dev-78</a>
- Pad to this meeting: <a href="https://etherpad.wikimedia.org/p/oeo-dev-79">https://etherpad.wikimedia.org/p/oeo-dev-79</a>
- Pad for next meeting: <a href="https://etherpad.wikimedia.org/p/oeo-dev-80">https://etherpad.wikimedia.org/p/oeo-dev-80</a>

Date: 2024-05-16 --- Langes Meeting: 9:00-12:30

# **Participants:**

- Moderator: Nele
- Main reporter: Christian
- Next meeting organiser: still open
- Developers with affiliation:
  - Nele (OvGU)
  - o Christian
  - Vismaya
  - Mirjam (OvGU, IEE)
  - Lukas (Öl)

## **Preparation:**

- Read last protocol: <a href="https://github.com/OpenEnergyPlatform/ontology/wiki/OEO-developer-meetings">https://github.com/OpenEnergyPlatform/ontology/wiki/OEO-developer-meetings</a>
- Check issues for next release: <a href="https://github.com/OpenEnergyPlatform/ontology/milestones">https://github.com/OpenEnergyPlatform/ontology/milestones</a>
- Load software (GitHub, git, Protégé)

#### Agenda:

# Announcement

- Call for abstracts
  - https://www.ecemf.eu/ecemp/ecemp-2024/
  - Topics:
    - Inter-comparison among models, how to standardize the visualization of different models?
    - Assessing model implementation of different targets: Developing common metrics across models, input data harmonization and common standards
    - How long will the abstract need to be?
      - if we have time at the end of the meeting, we can discuss this then
    - talk about this again in two weeks, currently no volunteers to come up with a topic
- Ontology interoperability for energy-related ontologies
  - o meeting with stakeholders on june 27
  - o parallel to oeo dev on site meeting in Magdeburg
- MENO <a href="https://github.com/stap-m/midlevel-energy-ontology">https://github.com/stap-m/midlevel-energy-ontology</a>, paper follows
  - Mid level ontology between BFO and OEO and ready to be used by other ontology

