

## OEO Developer Meeting #40

### Pads:

- Notes from last meeting: <https://etherpad.wikimedia.org/p/oeo-dev-39>
- Pad to this meeting: <https://etherpad.wikimedia.org/p/oeo-dev-40>
- Pad for next meeting: <https://etherpad.wikimedia.org/p/oeo-dev-41>

**Date: 30.06.2022**

### Participants:

- moderator: Lukas
- main reporter: Lukas, Ludwig
- next meeting organiser: Mirjam
- developers with affiliation:
  - Lukas (Öko)
  - Ludwig H. (RLI)
  - Mirjam (IEE)
  - Christoph (RLI)
  - Markus (OVGU)
  - Volker (IEE)
  - Beneharo (TUM)
  - Janna (OvGU) only until 11:00
  - Fabian (OvGU) only until 11:00
  - Martin (OvGU)
  - Alex (OvGU)
  - Ludwig M. (TUM)
  - Linda (IEE)
  - Adel(OvGU)
  - Vera (IER) only from 11:00

### Preparation:

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

### Agenda:

#### *Announcement*

- **Introductory OEO Workshop 07.07.2022 [MS]**
  - Focus on structure of the OEO and use of the most important BFO classes
  - All new developers are welcome!

## Organisational

- **Pull request workflow / template** [MR, LH]
  - <https://github.com/OpenEnergyPlatform/ontology/pull/1162>
  - <https://github.com/OpenEnergyPlatform/ontology/wiki/Pull-request-workflow>
- **When to move a class to OEO shared -- and which parts?**
  - <https://github.com/OpenEnergyPlatform/ontology/issues/1218>
  - Same issue occurs with classes from imported modules!!!
  - Option: split axioms and classes over modules
  - Option: dissolve module-structure / reworking the module (subsets, gene ontology does this?)  
structre
    - mindset of "it's no problem of moving more and more thing to oeo-shared"
    - Modular structure only annotation-based (@MR is that correct?) MR: Yes, and having file-based separation based on function (import, import-edit, custom)
    - Option for v.2.0.0?
    - Con: structure is established, published, some want to use only OEO partly
  - Annotation tool: implemented but has some problems
    - maybe store information in seperate file instead
  - Next steps:
    - open issue
    - OvGU prepares something offline, include LE
    - follow-up next developer meeting
- **Follow-up to the discussion on how to join** [LH]
  - <https://github.com/OpenEnergyPlatform/ontology/issues/1229>
  - Options:
    - ~~Open issue (not a good idea)~~
    - ~~Email-adress~~
    - Contact form --> AM, LH

## Release

- **Release 1.11.0 scheduled for 2022-07-04**
  - Release team [LE, MR, CM]
  - Currently 30 open issues -> session immediately afterwards, after ~12 h

## OEO Clases

## Fuels and sustainability