

Oemof
Workshop Week

Workshop review

Martha Hoffmann

Closing remarks

RLI, 20.09.2019



o e m o f
['ø:moɪ]

Summarizing the workshop

All workshop contents at: https://github.com/smartie2076/oemof_workshop

Learning outcomes of the week



What is oemof and how can it be used?

What are the main component models of oemof?

How can constraints be introduced to a oemof model?

What does MVS from the E-Land toolbox do?

What are ideas for further work or collaboration?

- ▶ Do you think all questions for the workshop were answered?
- ▶ How did you like the programme:
 - ▶ Was it too much, too intensive?
 - ▶ Was the pacing right?
 - ▶ Do you feel you are now able to create own projects?
 - ▶ Which sessions were the best, which the worst?
 - ▶ Which sessions are missing?
 - ▶ Do you have personal feedback on my „style“?

THANK YOU FOR YOUR ATTENTION !

How to follow Oemof's activities?

Website: <https://oemof.org/>

Github: <https://github.com/oemof>

Or join our mailing list!



License

Except where otherwise noted, this work and its content (texts and illustrations) are licensed under the Attribution 4.0 International (CC BY 4.0)

See license text for further information.

Please quote as: "PRESENTATION TITLE" © [Reiner Lemoine Institut](#) | [CC BY 4.0](#)



Tel: +49 (0)30 1208 434 0

E-Mail: sarah.berendes@rl-institut.de

Web: <http://www.rl-institut.de>

Twitter: [@rl_institut](#)