

# 2023-10-02 TSC 17

Chaired by Frank

## Attendees:

Frank, Jonas, Jan Maarten, Maxime, Martijn

## Discussion items

Time	Item	Who	Notes
0min	Look back on actions previous TSC	Frank	
10 min	AI for the Future Energy System - proposal 3yr project submitted	Frank	Expected result by end of november. Integration of improved functionality in OpenSTEF is part of that project. Idea is that non-partners can easily follow (&join) the progress.
	Update on Outreach <ul style="list-style-type: none"><li>ML4Net; proposal submitted</li></ul>	All	
	Updates on Net Load Forecasting Challenge (NREL)	Jan Maarten / Frank	OpenSTEF ended up in the top 15-20 out of 60. With as little (us specific) predictive data as possible. Did not investigate why OpenSTEF differed from the reference or the winners. Frank; let's reach out to the winners if they want to share knowledge
	Prince is helping LFE projects with architecture	Prince	Prince will create project architecture diagrams of OpenSTEF (all architectures: <a href="https://github.com/Ifenergyarchitecturemodel">https://github.com/Ifenergyarchitecturemodel</a> , current diagram of OpenSTEF: <a href="https://architecture.ifenergy.org/?view=id-77677b343b234fa0bb0196a8272fc554">https://architecture.ifenergy.org/?view=id-77677b343b234fa0bb0196a8272fc554</a> (not yet public))

## Action:

- ☐ Maxime & Jonas will propose a meetup (suggested in Paris)
- ☐ FK: ask nrel winners if they want to share knowledge