

# 2022-05-16 TSC 06

## Attendees:

Jonas, Jan Maarten, David, Maxime, Frederik, Frank

## Discussion items

Time	Item	Who	Notes
0min	Look back on actions previous TSC	Frank	<ul style="list-style-type: none"><li>No actions from previous TSC</li></ul>
2min	Promoting/outreach OpenSTEF	Frank /Jonas	<p>Interview published:</p> <p>Project description: <a href="#">OpenSTEF - LF Energy</a> (action to correct links?)</p> <p>Website expected (action to follow-up?)</p> <p>Frank mentions that two parties contacted him after (possibly due to) this movie; one dutch energy trading company, one consultancy company who works for a Swiss dso</p> <p>Frank: contact with other Dutch DSO's was that they are interested in the project en sharing knowledge /findings, but not stepping into OpenSTEF yet.</p> <p>Jonas: 8th June there is an open-source event for the CIO's of the Dutch DSO's, organised by Alliander. Perhaps that will help in future collaboration.</p>
	Next Steps Promotion/Outreach	Jonas	<p>Jonas: We could consider making another project interview but deepdive into a specific topic or organize a webinar (more technical how-to-use).</p> <p>Maxime: OpenSTEF is as-of-yet not easy to see how you can use it. Would be helpful if there is more documentation and getting-started. As an example; pyDeps can provide an overview of how different components interact.</p> <p>Frederik: If I would be working at another DSO and be asked to check-put OpenSTEF, I would prefer code/guide/examples more than a movie. We already have the openstef-offline-examples, perhaps we can have a look how we can improve those</p> <p>Maxime: For example you have different definitions (task, pipeline, model, modelspecs, predictionjob, ...) a page with a clear overview of those aspects would be helpful. Also data models and flow and reference implementation database-schema's. There was some picture in the past, but can't find it anymore.</p> <p>We have documentation at our internal wiki, but not at github.com/openstef. Let's see what we should move to there (and update it)</p> <p>Lets focus on the getting-started guides and conceptual documentation. Interview/movie after that.</p>
5min	Automated Continuous Releases	David	
2min	Next TSC: Update on RayCast (satellite based cloud recognition+transposition+solar generation forecast @ 1-3h ahead)	Frank	

## Actions:

- Frank: forward swiss consultancy/dso meeting to Jonas
- Frank: make Story to move+update documentation from wiki to github. See items at 'next steps promotion/outreach'.
- Jan Maarten will send out new invite for Technical Refinement.