

# 2023-01-23 TSC 13

Chaired by Frank

## Attendees:

Maxime, Jan Maarten, Martijn, Frank

## Discussion items

Time	Item	Who	Notes
0min	Look back on actions previous TSC	Frank	
10 min	Roadmap Alliander	Frank	<p>AINED project with TenneT</p> <p>Forecasts per transformer</p> <ul style="list-style-type: none"><li>▪ RTE does this currently by downscaling higher-level forecast. Downside is that quantiles do not downscale</li></ul> <p>Congestion management on MV routes</p> <p>Forecasts ~2 weeks ahead; what weather data?</p> <ul style="list-style-type: none"><li>▪ RTE already does this using several weather forecasts. Question is how to deal with periods of overlapping weather-forecast-products</li></ul>
10 min	Roadmap RTE	Maxime	<p>Desire to run OpenStef realtime (every 10 minutes) at end of 2024;</p> <p>Understand data models of openstef and rte. For example; rte stores all weather forecasts, openstef assumes only most recent forecast.</p> <p>Get it running for solar and wind forecasts using historic data.</p> <p>Combining multiple weather forecasts in single load-forecasting model.</p>
5 min	Status onboarding RTE	Maxime /JanMaarten	Brainstorm during onboarding session what would need to happen in OpenSTEF to match rte preferred it stack
1 min	OpenSTEF running at Firan	Frank	

## Actions:

[ ] Jonas: check 'Present OpenSTEF to TSOs' from Collaboration Leads with Benoit

[ ] Jan Maarten; check if we can add datamodel examples of the databases (I think we have it on our own wiki already)