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	AINED project with TenneT
			Forecasts per transformer
			 RTE does this currently by downscaling higher-level forecast. Downside is that quantiles do not downscale
			Congestion management on MV routes
			Forecasts ~2 weeks ahead; what weather data?
			 RTE already does this using several weather forecasts. Question is how to deal with periods of overlapping weather-forecast-products
10 min	Roadmap RTE	Maxime	Desire to run OpenStef realtime (every 10 minutes) at end of 2024;
			Understand data models of openstef and rte. For example; rte stores all weather forecasts, openstef assumes only most recent forecast.
			Get it running for solar and wind forecasts using historic data.
			Combining multiple weather forecasts in single load-forecasting model.
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)