OpenSTEF provides automated machine learning pipelines to deliver accurate, self-correcting and explainable forecasts of the load on the grid for the next 48 hours.

![Energy consumption chart](https://example.com/chart)

**Description**

The energy transition poses new challenges to all parties in the energy sector. For grid operators, the rise in renewable energy and electrification of energy consumption leads to the capacity of the grid near its physical constraints. Forecasting the load on the grid in the next hours to days is essential for anticipating on local congestion and making the most of existing assets.

OpenSTEF provides a complete software stack which forecasts the load on the electricity grid for the next hours to days. Given a timeseries of measured (net) load or generation, a fully automated machine learning pipeline is executed which delivers a probabilistic forecast of future load. This works for energy consumption, (renewable) generation or a combination of both. OpenSTEF performs validation on the input data, combines measurements with external predictors such as weather data and market prices, trains any scikit-learn compatible machine learning model, and delivers the forecast via both an API and an (expert) graphical user interface. The stack is based on open source technology and standards and is organized in a microservice architecture optimized for cloud-deployment.

The Dutch DSO Alliander started the Short-Term-Forecasting project to anticipate congestion in the distribution grid, to allow for grid safety analysis in the transmission grid and to enable smart grid innovations to locally balance supply and demand within the constraints of the grid. By opensourcing the stack, the ambition is to provide an industry standard for generating and evaluating forecasts in the operational time-domain, as well as allow for structured collaboration.

[blocked URL](https://example.com)

*Screenshot of the operational dashboard showing the key functionality of OpenSTEF*

Find the latest information on the project on [the projects website](https://example.com/website).

Want to join the discussion? Join our [Teams channel](https://example.com/teams).

You can also watch a [video about OpenSTEF](https://example.com/video) instead of reading about the project

**Documentation**

Technical documentation can be found [here](https://example.com/documentation).

**Roadmap**

The roadmap can be found [here](https://example.com/roadmap).

**Technical steering committee**

More information on the OpenSTEF Technical steering committee can be found [here](https://example.com/steering).
Repositories

<table>
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<tr>
<th>Link</th>
<th>Description</th>
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<tbody>
<tr>
<td>OpenSTEF</td>
<td>Automated Machine Learning Pipelines. Builds the Open Short Term Forecasting package</td>
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<tr>
<td>OpenSTEF-dbc</td>
<td>Provides (company specific) database connector for the OpenSTEF package</td>
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<tr>
<td>OpenSTEF-offline-example</td>
<td>Provides Jupyter Notebooks showing how to use OpenSTEF and apply it's functionality to your usecase</td>
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<tr>
<td>OpenSTEF-reference</td>
<td>Deploy the entire OpenSTEF stack on your machine. Provides a reference implementation of the OpenSTEF stack</td>
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Contributing

Please read CODE_OF_CONDUCT.md, CONTRIBUTING.md and PROJECT_GOVERNANCE.md for details on the process for submitting pull requests to us.

Contact

Please read SUPPORT.md for how to connect and get into contact with the OpenSTEF project