

TESLA provides fast, highly accurate load forecasts and weather effects analysis to the energy industry worldwide. To best serve the diverse needs of our energy market clients, we have developed a comprehensive suite of software products, all of which can be interfaced with macroeconomic models.

Our products are especially designed for:

- Electric Load Forecasting
- Gas Demand Forecasting
- Weather Impact and Decomposition Analysis
- Power Pool Modeling

We are also engaged in:

- Wind Generation Forecasting
- District Heat & Steam Delivery Forecasting
- Energy Price Forecasting

For more information about our products please visit:

www.teslaforecast.com

THE TESLA MODEL

Our suite of products are all built on top of the powerful **TESLA Model** – with a menu-driven system for energy load analysis and forecasting on intervals ranging from sub-hourly forecasts to strategic horizons.

The **TESLA Model** is based on a highly parameterized causal model, driven by both weather forecasts and historic patterns. It incorporates an error correction filter that includes autoregressive terms with time-varying parameters.

OUR ACCURACY RATES

The **TESLA Model** is extremely accurate, producing in-sample fits with model standard errors as low as 0.5 percent of peak load. In terms of overall performance and in predicting critical events, the models provide our clients with outstanding results.

EUROPE PUBLIC DATA MODELS

TESLA has a large collection of international and regional pool models available to fulfill your power forecasting needs. We can provide you with public data models or customize bespoke models to your specific requirements.

In Europe, we have models for the majority of TSO zones:

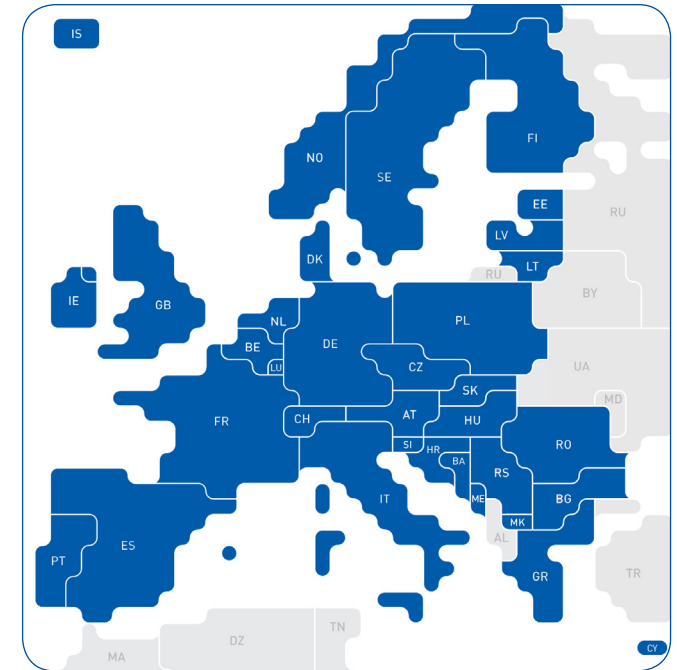
- Austria (APG-Verbund, TIWAG and VKW)
- Belgium (Elia)
- Bosnia Herzegovina (ISO B&H)
- Bulgaria (Electroenergien Sistem Operator)
- Croatia (HEP-OPS)
- Czech Republic (ČEPS)
- Denmark (Energinet.dk)
- Estonia (Elering OÜ)
- Finland (Fingrid)
- France (RTE)
- Republic of Macedonia (MEPSO)
- Germany (EnBW and Amprion GmbH)
- Greece (DESMIE)
- Hungary (MAVIR)
- Ireland (EirGrid)
- Italy (Terna)
- Netherlands (TenneT)
- Norway (Statnett)
- Poland (PSE-Operator)
- Portugal (REN)
- Romania (OPE/Transelectrica)
- Serbia (EMS)
- Slovak Republic (SEPS, a.s.)
- Slovenia (ELES)
- Spain (REE)
- Sweden (Svenska Kraftnät)
- Switzerland (Swissgrid)

Please contact us to register for a **free trial** of our public data or bespoke models. Also, if the zone you are interested in is not listed above, please contact us as we have a number of additional TSO zones in development.

CONTACTS

If you have any questions, or would like to discuss a **free trial** of any of our products, please contact:

Mark Hewitt
 Operations Manager
 TESLA (Europe) Ltd.
 +44 (0) 20 7202 8540
mark.hewitt@teslaeurope.com



© ENTSO-E www.entsoe.eu

SUPPORT

We believe all clients deserve the very best support possible.

When you license a TESLA product, gold-standard support is always included at no extra charge. Your support package will include personalized attention based on your needs. We use remote monitoring to guard the health of your TESLA system and will often recognize a potential problem before you do.

TESLA's gold-standard support includes:

- Onsite Support
- Training
- Direct access to the:
 - economists who built your models, and
 - technical specialists that wrote the software.