

# Personalized Streamlined Rejuvenated

## **Forecasts That Move Markets**



Designed for energy sectors, our proprietary 15-day forecast combines leading global models (ECMWF, GFS, GEM, UKMO, and GRAF) to deliver country and city level insights updated daily in the early morning, supporting market-driven decision making.

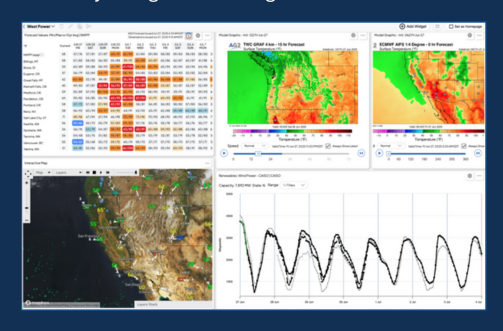
### **Trader Blogs & Blurbs**

AG2 Blogs are written by our meteorologists with energy-related expertise and trade floor experience, providing daily insights into weather trends and market impacts for all trader customers.

AG2 Blurbs deliver quick, realtime weather insights pulled from our in-depth blogs, giving traders the key takeaways they need- fast. It's expert analysis, streamlined for smarter, faster decisions.

### **Dashboards**

Trader Dashboards offer **full customization across multiple dashboards**, while seamlessly being able to integrate data from across continents into a unified display.



**Featured Widgets:** 

- Summary Table
- Interactive Map
- Renewables
- Model Graphics
- Forecast Analysis
- Weighted Forecast Graph & Table
- Power Demand (Load)
- Blurbs

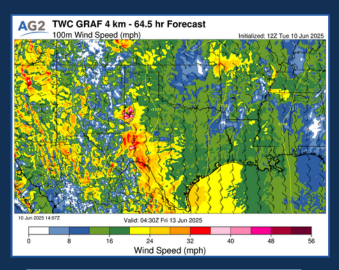


# Personalized Streamlined Rejuvenated

### **Model Data & Graphics**

AG2 Model Graphics show you the most popular and accurate weather models available, including our proprietary **hourly**, **high-resolution** GRAF model.

These graphics provide crucial insights for monitoring wind, solar, temperature trends, and identifying potential storm risks.



### **Historical Data**

Historical Data is available hourly and daily, with coverage back to the 1960s in North America and the 1990s in Europe and Asia, making it ideal for training proprietary models. Gain deeper insights with advanced features like Forecast Evolution and Insights Window, including station-level data, country-level aggregates, and CDD/HDD metrics.

#### **Forecast Evolution**

Trader Forecast Evolution tool visualizes how the forecast has shifted over the past 15 days, revealing trends, adjustments, and model confidence over time. It helps users understand the consistency of temperature predictions and identify emerging weather patterns at the city or aggregate level.



### **Forecast Insights**

Trader Forecast Insights plot compares
forecasted highs with historical norms, recent
updates, and expected variability. It highlights
unusual days using percentiles and signals
uncertainty through a FRisk score.

