Alpha Trader for Thermal from GE Digital
Insights to optimize wholesale market participation while navigating the energy transition.

Make the most profitable use of generation capacity while ensuring secure stable power through commitment preparation and fuel nomination.

Improve the accuracy of performance predictions. Eliminate time-consuming manual processes with real-time forecasting range of unit power capacity, fuel nomination, and the automation of data transmission. For day-ahead and intraday operation planning and electricity trading.

Alpha Trader insights leverage the data that matters to make informed decisions, such as available capacity, price and plant specific constraints such as emissions limits, start-up/turndown durations and cost, and fuel penalties.

Modules

Thermal Performance Predictions
Reduce uncertainty in operation planning
- Output, Heat Rate, Fuel Volume and Steam Capacity predictions for 1-5 days ahead
- AI/ML algorithm automatically captures degradation, upgrades and other performance impacting changes
- Understand the impact of any installed power augmentation systems

Thermal Gas Fuel Nominations
Improve productivity, reduce errors and avoid costly penalties
- Advises fuel required each hour for the next 4 Gas Days, leveraging Performance Predictions, gas and energy prices
- Alerts users of gas supply imbalances, such as OOF (Operational Flow Order) or swing penalties
- Continuously updated with real-time fuel consumption
- Configured to include plant specific constraints
- Easily access and communicate predictions via UI, email or API

Thermal Offer Curve Evaluation
Improve dispatch economics
- Assess turndown vs shutdown profitability
- Provide recommendation on whether to be a price-taker or not based on plant specific costs and constraints
- Sensitivity analysis of profitability to fuel and energy prices
- Provide statistical views comparing predicted day-ahead fuel and energy prices with historicals to bound uncertainty

Thermal Outage Scheduler Advice
Quickly evaluate impact of operation on outages
- Provides web-based viewing of gas turbine FFH/FS calculations per GER-3620 'Heavy-Duty Gas Turbine Operating and Maintenance Considerations' or equivalent
- Highlights impact of future operation on the next outage date
- Utilizes the Forecast Editor with maintenance factor analytics
- Integrates with energy and fuel pricing to advise on profitable use of peak fire and the economic impact of moving outage date

Thermal Capacity Optimization Advice
Single source of truth for Peak Fire Bank
- Applicable to Capacity Dispatch Optimizer and Capacity Trader products
- Visibility into banked maintenance free peak fire hours
- Alerts to real-time price threshold for using banked peak fire hours

Requirements:
- Site operational data needs to be provided by customer
  - Already connected to GE
  - Customer hosted service for GE to query
  - GE hardware or VM on site
  - On Premise requires a GE server
- Applicable electricity and gas nodes/hubs/pools
- Capacity Dispatch Optimizer / Capacity Trader have separate hardware/software requirements

Alpha Trader for Thermal answers:
- How much capacity will I have each hour?
- What will the price of power and fuel be each hour?
- Does my fuel nomination match where the market is going tomorrow?
- How will the predicted run profile impact my next outage?
How GE Digital compares to the competition

<table>
<thead>
<tr>
<th>Feature</th>
<th>Other</th>
<th>GE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Twin for performance prediction</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel nomination visibility</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Advice on overnight turndown vs shutdown</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Impact of future operation on outage schedule</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Deployment
On cloud with configurable data delivery.

Implementation*

- Project Kickoff: 2 weeks
- Software Configuration
- Data Integration
- Test & Validation
- Go Live
- 2 months
- To finalize data integration

Alpha Trader utilizes the following
Optimize the balance between portfolio risk and revenue, leveraging our proprietary predictions of asset performance and market prices.

- Digital twin models for each facility in your portfolio continuously updating based on actual performance
- AI/ML models for all relevant market prices that affect your portfolio economics
- Easy-to-access software user interface that provides actionable recommendations

Alpha Trader product line

<table>
<thead>
<tr>
<th>Performance Predictions</th>
<th>Thermal</th>
<th>Renewable</th>
<th>Financial</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Operating Envelope Advisor for the thermal plants</td>
<td>• Fuel Noms</td>
<td>• Offtake Risk Advisor</td>
<td>• Energy Trader - DART Spread</td>
</tr>
<tr>
<td>• Energy Predictions for Renewables (Solar/Wind)</td>
<td>• Offer Curve Analysis</td>
<td>• Merchant Operation Risk Advisor</td>
<td></td>
</tr>
<tr>
<td>• Outage Scheduling Advice</td>
<td></td>
<td>• Deviation Settlement Risk Advisor</td>
<td></td>
</tr>
</tbody>
</table>

Alpha Trader Foundation

ProcessLink

Ready to ensure reliable power while maximizing margins and managing risk?

Book your demo today.

*Does not include outage odometer or Capacity Dispatch Optimizer / Capacity Trader installation times

GE Digital reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Digital representative for the most current information. GE and the GE Monogram are trademarks of General Electric Company. GE Digital, a division of General Electric Company.