

Energy Ventures Analysis and IIR announce new joint service

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Energy Ventures Analysis and IIR Energy are excited to announce the release of a new joint service offering for natural gas and power traders,

The EVA Generator Outage Report.

The report combines IIR Energy's best-in-class power outage data with EVA's analytical expertise to provide unparalleled insight into day-to-day changes in U.S. electric supply and the associated impacts on demand, pricing, and power flows.

The EVA Generator Outage Report is published daily and provides traders with the following critical information:

- 1. Historical context, analysis, and commentary on supply across all power markets
- 2. Updates on daily changes in the electric supply for the power markets
- 3. Insights into how outages may impact pricing, demand and power flows
- 4. A 7-day forecast of the impact of outages on demand for natural gas.

EVA offers unquestioned expertise in the U.S. power sector. As complexity in the sector grows, we provide our clients with highly detailed coverage of each electric power market, including both shortand long-term perspectives. U.S. electric power markets are extremely regional entities that have their own unique set of characteristics. Each electric power market has become increasingly complex as power generation owners are subject to a dynamic regulatory landscape, volatile commodity prices, and uncertain load demand. EVA's power practice focuses on identifying these unique regional characteristics at a very granular level and then compiles them into a structured and systematic assessment of each region.

EVA's power group has the knowledge, experience and tools to assist electric power market stakeholders in analyzing the risks they face. At the core of EVA's regional power market assessment is the power dispatch forecasting tool that incorporates EVA's proprietary set of fuel and technology perspectives to produce electricity generation and prices for each of the 8,760 hours of the year.

If you would like more information, please contact Erik Schwartz at erik.schwartz@evainc.com

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