



# GridSite™

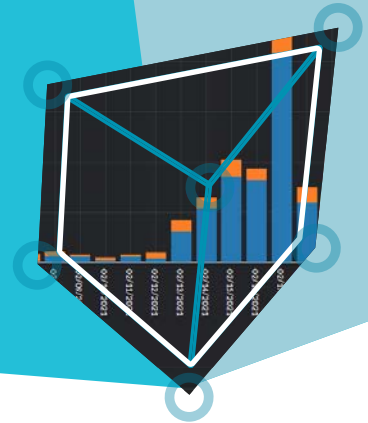
## MAXIMIZE THE POTENTIAL OF YOUR ENERGY PROJECTS

GridSite™ empowers companies across the electric power industry with market information to make better decisions around asset siting and offtake agreements. Whether you're developing energy assets, negotiating a PPA, or undertaking long term planning studies, GridSite delivers the critical data and analysis needed to understand the pricing and revenue potential of your projects across all ISO regions.

GridSite offers a comprehensive view of historical and forecasted nodal prices, insight into market conditions that drive these prices, an understanding of upcoming changes to generation, transmission, and load center infrastructure, and the ability to benchmark your assets against existing operational assets.

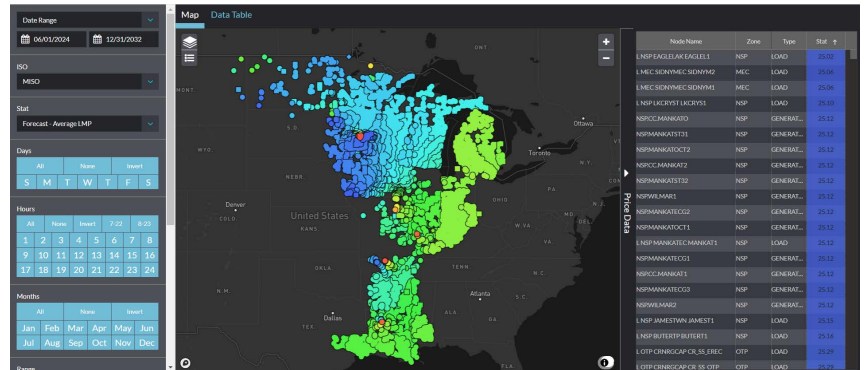
Feature	Description
Long Term LMP Forecast	Long term bankable hourly level nodal LMP forecast out to 2050. Includes 100,000 price nodes along with assumptions on generation build out, load growth, emissions, and fuel prices.
Historic LMPs and Drivers	Analytical tools and maps to understand historic pricing (LMPs, basis, production weighted pricing) and drivers of pricing including load, generation, and congestion.
Queue Data	Tool leveraging ISO interconnection queues, and hundreds of other sources to understand upcoming changes to power infrastructure including upcoming generation, transmission, and load centers.
Plant Benchmarking	Tool leveraging EQR data to understand operations and revenue of existing assets for benchmarking purposes.

# DATA INSIGHTS THAT POWER YOUR BUSINESS



## Key Benefits

- Historical and forecast pricing data for over 100,000 price nodes in conjunction with the most comprehensive market data to explain price movements
- Tracking 50,000 generation, 55,000 transmission, and 6,000 load center projects from over 2,000 sources by a team of 10 analysts
- Over 3 billion rows of power transactions mapped to thousands of plants to help you understand how market participants are structuring contracts and operating assets.



## About Yes Energy®

Yes Energy is how traders, power companies, and asset managers and developers can finally make sense of the complex, rapidly changing power market. Supported by best-in-industry customer support, you get up-to-date data, comprehensive tools, and a specialized partner to help you make the right decisions every day. It's time to Win the Day Ahead™ and only Yes Energy brings you the unique combination of better data, better delivery, and better direction you need to do that.

Node Name	Zone	Type	Averag...
JNKS_G1	SOUTH	GENERAT...	95.54
ARINA_B1	SOUTH	GENERAT...	85.12
ANCOURT_RN	SOUTH	GENERAT...	82.77
NEBULA_RN	SOUTH	GENERAT...	82.77
RUSSEKST_RN	WEST	GENERAT...	81.03
AMISTAD_ALL	SOUTH	GENERAT...	72.82
HAMI_BESS_RN	SOUTH	GENERAT...	72.82
IN_INDNNR_2	WEST	GENERAT...	72.73
IN_INDNNR	WEST	GENERAT...	72.73
MCLNSLR_RN	SOUTH	GENERAT...	70.68
ZIER_SLR_ALL	SOUTH	GENERAT...	70.33
INDN_INDNNWP	WEST	GENERAT...	69.47
APPALOSA_ALL	WEST	GENERAT...	68.04
BRP_PBL2_RN	SOUTH	GENERAT...	68.04
BRP_PBL1_RN	SOUTH	GENERAT...	68.04
ECLIPSE_UN1	SOUTH	GENERAT...	64.18
ANACACHO_ANA	SOUTH	GENERAT...	61.89
JUNCTION_RN	WEST	GENERAT...	58.99
BATCAVE_RN	SOUTH	GENERAT...	58.83
FERMI_ALL	SOUTH	GENERAT...	58.83

Say yes to a free demo!

CONTACT US

