



FOR IMMEDIATE RELEASE

Yes Energy, Horizons Energy, and Storlytics Partner to Deliver Superior Battery Operation Insights for North American Power Markets

[Charlotte, NC] – [April 14, 2025] – Horizons Energy, Yes Energy and Storlytics have announced a strategic partnership to provide enhanced battery storage insights for participants in North American power markets. This collaboration addresses the critical impact of battery operational dynamics on energy storage project valuation, encompassing manufacturer differences, degradation rates, operating modes and physical location.

The partnership combines Horizons Energy's expertise in electricity market forecasting with Storlytics' advanced energy storage project design software, resulting in improved estimates of key metrics for battery design, procurement and operation. Specifically, this collaboration will yield market-specific battery parameters for the Horizons Energy NDB (North American Database) and provide Storlytics clients with out-of-the-box hourly charge and discharge forecast patterns in each target market, enabling its users to forecast market-specific battery project performance metrics.

“Battery storage parameters from Storlytics provide a refined representation of batteries by usage, duration, technology and location, resulting in better market prices and valuation of assets,” said Greg Turk, Managing Partner of Horizons Energy.

This joint venture will provide:

- Improved methods to capture the total value stack of batteries: energy, capacity, and ancillary services.
- The ability to capture the complex interrelationships in operating batteries, such as depth of discharge, rate of degradation, and operational life.
- Horizons Energy with more accurate battery cost and operation projections.
- Storlytics' market-specific optimization of battery dispatch.

This partnership supports battery developers, utilities engaged in Integrated System & Resource Planning (ISP/IRP) and the investment community providing these stakeholders with enhanced insights and improved accuracy.

[Please register](#) for an insight-packed, one-hour webinar on Wednesday, April 30, at noon (CT) showcasing our strategic partnership and the enhanced modeling and planning support now available to developers looking to identify battery technologies and utilities engaged in Integrated System/Integrated Resource Planning (ISP/IRP).

About Yes Energy

Yes Energy is the provider of the EnCompass power market simulation software, which supports clients across North America with integrated resource planning, capacity expansion, price forecasting, nodal modeling, transmission planning and various analyses. Yes Energy also provides power market data, load forecast solutions and a bid-to-bill software platform.



Media Contact: Gerard Laurain, VP of Marketing, gerard.laurain@yesenergy.com

About Horizons Energy

Horizons Energy offers the National Database (NDB) and Horizons Advisory forward view to a range of industry participants in North American power markets. The NDB contains a simulation-ready zonal database for users of Yes Energy's EnCompass power planning model, while the Horizons Advisory delivers market prices through 2050 across 78 different North American markets. These services are used by over 40 utilities, developers, financial organizations, consultants and regulators.

Media Contact: Greg Turk, Managing Consultant, greg.turk@horizons-energy.com

About Storlytics

Storlytics BESS design software allows its users to design optimized, cost-effective energy storage projects that will form the backbone of the next generation of energy storage infrastructure. With a deep understanding of emerging technologies, Storlytics collaborates with partners to develop and implement cutting-edge solutions that enhance grid reliability, optimize renewable energy integration and enable a sustainable energy future. Storlytics provides both software and consulting services to assess various aspects of battery selection, design and deployment.

Media Contact: Nada Dawood, Head of Marketing, nada@storlytics-energy.com