



**EVE Energy North America**

7910 N Central Drive | Lewis Center, Ohio 43035

## Opening Position

### Financial Analyst

#### Job description

##### **Job Description**

Apply TSA MRA, QCSA-PCFM, PDAS, PivotTable, and SUMIF to practical financial and commercial issues tied to lithium battery, module, custom pack, and energy-storage operations, including pricing analysis, risk evaluation, cost modeling, working-capital planning, and market support, using Oracle NetSuite, Fishbowl Inventory, MS SQL Server, and SAS.

Research and develop analytical tools to support portfolio-style evaluation of products, customers, projects, and inventory positions; measure performance, margins, variances, and profit and loss across battery programs; and improve pricing, forecasting, and resource allocation for rechargeable battery and pack-solution business lines.

Interpret results of financial, operational, and statistical analyses and translate them into actionable recommendations for management regarding product mix, inventory levels, procurement timing, customer demand, and project execution in support of battery sales and technical programs.

Develop and maintain core analytical capabilities, model libraries, and reporting structures using SAS and MS SQL Server, applying advanced quantitative and econometric techniques to analyze demand trends, cost drivers, pricing behavior, and operational efficiency across battery-related business activities.

Define and recommend model specifications, metrics, and data collection methods by integrating ERP, inventory, and project data from Oracle NetSuite, Fishbowl Inventory, and Microsoft Project to improve data quality, traceability, and business visibility across sales, supply, and fulfillment workflows.

Produce written summary reports of research and analysis results for leadership, using PivotTable and SUMIF to consolidate large datasets, explain trends, highlight risks, and support decisions on pricing, sourcing, inventory investment, and program scheduling.

Maintain, update, and refine financial and operational analytic models in use, ensuring assumptions remain aligned with changing customer requirements, production planning, automated-line operations, and battery market conditions.

Provide application and analytical support to commercial, program, operations, and technical teams on matters such as valuation, costing, inventory data, and reporting logic, helping users interpret outputs and resolve data or model discrepancies.

Devise and apply independent models and reconciliation tools to verify analytical results, test system outputs, and validate consistency among ERP, inventory, project, and reporting environments.

Collaborate in the development, implementation, and testing of new analytical software, dashboards, and reporting workflows to ensure compliance with user requirements, functional scope, and business needs in battery distribution, support, and solution delivery.

Confer with analysts, program managers, sales personnel, and other stakeholders on market dynamics, customer requirements, and business performance to inform the development of quantitative methods and more effective analytical applications.

Identify, track, and maintain operating and business metrics relevant to battery programs, including inventory movement, margin performance, forecast accuracy, project timing, and customer support responsiveness, using MS SQL Server, SAS, PivotTable, and SUMIF.

Develop methods to assess environmental, social, and governance performance and support analysis of clean-energy and battery-related initiatives, including tools to evaluate sustainability-oriented products and the financial implications of climate-related business factors. EVE publicly positions its offerings around clean, sustainable future and energy-storage applications.

Prepare requirements documentation for software developers and business users that defines data sources, logic, outputs, controls, and validation requirements for analytical tools supporting battery, module, pack, and energy-storage business operations.

**Minimum Requirements:**

- Master's degree in finance

- Project Management Specialist with experience in Oracle NetSuite, Fishbowl Inventory, Microsoft Project, MS SQL Server, SAS, and statistical methods including TSA MRA, QCSA-PCFM, PDAS, PivotTable, and SUMIF.

**Send CV to:** [hr@evebatteryusa.com](mailto:hr@evebatteryusa.com)