fluenceenergy.com



Sr. Manager, Supply Chain Business Intelligence

Location: Arlington, VA or Remote (USA)

ABOUT FLUENCE

Fluence, a Siemens and AES company, is the global market leader in energy storage technology solutions and services. Fluence is creating a more sustainable future by combining the agility of a technology company with the expertise and vision of two respected industry giants.

OUR CULTURE AND VALUES

We are a start up with a purpose to transform the way we power our world. It requires creativity, diversity of ideas and backgrounds, and building trust to effect change and move with speed.

We are Leading

Fluence currently has 2.4 gigawatts of projects in operation or awarded across 24 countries and territories worldwide—and we are growing every day.

We are Responsible

Fluence is defined by its unwavering commitment to safety, quality, and integrity.

We are Agile

We achieve our goals and meet our customer's needs by cultivating curiosity, adaptability, and self-reflection in our teams.

We are Fun

We value the diversity in thought and experience of our coworkers and customers. Through honest, forthcoming, and respectful communications we work to ensure that Fluence is an inclusive and welcoming environment for all.

ABOUT THE POSITION

The Manager of the Supply Chain BI team is responsible for driving and defining the analytics vision, overall leadership, and development of the supply chain analytics team. Responsibilities include managing the team, prioritizing initiatives to align with supply chain strategy, and talent investments. This role is also responsible for setting the





performance metrics framework to measure analytics adoption and success, and for communicating with the Supply Chain leadership and our business partners.

- Defines team charter and ensures continual alignment with strategic objectives
- Defines and manages the process for identifying and prioritizing analytics initiatives
- Engages in collaboration and networking with supply chain and business leaders to define the strategy for operationalizing and scaling analytics solutions
- Builds a strong partnership with the IT group to ensure that supply chain analytics solutions align with enterprise technology and data governance and strategy
- Defines a metrics framework for tracking the use of analytics solutions and their generated ROIs
- Tracks and reports on the performance of the supply chain analytics team, and the impact of its initiatives
- Leads, designs, develops, and maintains reports and analytical tools
- Provides technical expertise on reports, dashboards, or other tools
- Identifies and analyzes errors and inconsistencies in the data and provides timely resolutions

What will our ideal candidate bring to Fluence?

- Bachelor's degree with 8+ years of experience in global supply chain, manufacturing or a similar role.
- Proven leadership skills in managing and motivating both the core team and distributed resources, with a broad range of skill sets.
- Proven ability to collaborate and influence various roles and profiles across business, IT and enterprise analytics areas.
- Excellent presentation skills to communicate results and success, as well as risks and challenges, to senior-level supply chain and business executives.
- Ability to foster and develop relations with external analytics thought leaders at university analytics programs, analytics solution providers, and counterparts managing analytics teams at other leading companies.
- Deep understanding of supply chain strategy and goals ranging from operational efficiency, customer service improvement and agility.
- Broad knowledge of technology solutions and advanced analytics to establish credibility with data science and engineering roles.

APPLY

Fluence uses LinkedIn Talent Hub to manage our recruitment process. To be considered for this and all roles at the company, <u>applicants must apply directly on LinkedIn here.</u>

Fluence IS AN EQUAL OPPORTUNITY EMPLOYER and fully subscribes to the principles of Equal Employment Opportunity to ensure that all applicants and employees are considered for hire, promotion, and job





status without regard to race, color, religion, sex, national origin, age, disability, veteran status, sexual orientation, marital or familial status.