



Microgrids and Artificial Intelligence

What has your AI done for you lately?

April 16, 2026, 7 am PDT

Live Stream Seattle Washington

Join us for a session on updates to the AI. Find out what our AI can do for your AI. Are you hitting all your milestones? Correct data coming in? Reduce time to build, construct, interconnect and maintain your DER Distributed Energy Resources? Faster, Bigger, Stronger Microgrids to power your AI Data Centers. Can our AI send you an admission ticket? Yes

How supply chains are changing today and becoming more efficient, flexible, and data driven. The common challenges and hidden costs that companies face with traditional supply chain practices. Organizations are improving demand forecasting, reducing downtime, optimizing transportation, and managing supplier risks in a smarter way. Real world examples to show how these improvements impact cost, speed, and overall performance. Simple road map that explains how companies can start adopting these approaches step by step to achieve long term success.



Mithil Bangera

Mr. Bangera holds a degree in engineering and operations management and brings in over six years of expertise in supply chain, logistics, and procurement within the semiconductor, medtech, and refrigeration sectors. He is skilled in SAP, SQL, Power BI, Tableau, and ERP systems to drive forecasting, material planning, and process improvements. Mithil specializes in connecting data analytics with operations to cut costs, improve lead times, and strengthen supplier performance. He is experienced in S&OP planning, procurement optimization, and Lean Six Sigma methods. He focuses on building efficient and resilient supply chains.

Register at:

<https://www.microgridconsortium.com/event-details/ai-streaming-microgrids-what-are-they>

Mike Brisbois, PE | 708.668.5488 | mike.brisbois@microgridConsortium.com