



Sr. Execution Center Engineer

Quant U.S. is seeking a qualified mechanical engineering candidate to join our Execution Center staff in Columbus, OH.

Position will be responsible to contribute to Client Value through improvements in TMC (Total Maintenance Cost), OEE and Cost Reductions (Energy, Raw Materials, etc.) at current and new manufacturing sites. This will be accomplished through monitoring and analysing equipment performance and implementing measures to improve reliability. The candidate will also evaluate Plant Performance Improvement through Gap Analysis, Design for Reliability/Life Cycle Cost, Client Value/KPI's, Change Management Strategy Development & Support, and OEE Calculation & Development.

The candidate must have the following required qualifications:

- Engineering degree or related years of experience.
- Minimum 5 year's post-degree maintenance engineering experience in process industry
- In-depth understanding of Planning & Scheduling Processes & Systems.
- Demonstrated data analysis skills utilizing both production and financial data to evaluate overall manufacturing effectiveness and efficiency.
- In-depth understanding of production and manufacturing processes.
- Project Management experience (Must have demonstrated skills in planning, coordinating and executing projects & activities).

For this position, a sound understanding of Maintenance techniques & systems is required. Process/Continuous Improvement experience preferred. For the right fit, the candidate must be customer focused and oriented, with well-developed oral and written communication skills (individuals and teams), and have a demonstrated consultative experience and approach when working with team members. Lean Manufacturing and CMMS (with Maximo) experience preferred.

Please send your resume and cover letter to:

US-QuantCareersNorthAmerica@abb.com

with Execution Center in the subject line. EOE/MF/V/D

About Quant

Quant is a global leader in industrial maintenance. For over 25 years, we have been realizing the full potential of maintenance for our customers. From embedding superior safety practices and building a true maintenance culture, to optimizing maintenance cost and improving plant performance, our people make the difference. We are passionate about maintenance and proud of ensuring we achieve our customers' goals in the most professional way.

Quant is located in 26 countries, spread across five continents with 2500 employees.