Our growing company is looking for a corporate engineering. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for corporate engineering

- Audit and Assess Reaction Plants for opportunities and lead the effort to close gaps
- Ensure all Reaction plants have robust MI program that complies with industry codes and company standards
- SME for mechanical issues that cannot be solved locally- vessel condition, seal designs
- Establish common SAP Equipment hierarchy, BOM, Master data across Reaction plants
- Adhere to and apply FMC's safety policies, procedures, and systems on projects
- Collaborate with Business, Finance, Operations, and Technical Center to define ideas and develop them into projects
- Lead and manage projects from idea through scoping, design, procurement, construction, and Startup
- Develop cross functional project team and lead teams through various project stages
- Develop necessary project management related documentation in support of approvals
- Work actively with Procurement to develop contracting strategies and oversee contractor management

Qualifications for corporate engineering

• Manages financial impact on Supply operations and major outside customers

- Consistently develops strategic business solutions utilizing capital investments
- Strong interpersonal, team building and analytical skills, excellent verbal and written communication skills
- Must be adept at change management with excellent customer service skills
- Must be result focused and a pro-active team leader to manage multiple projects and meet key deadlines
- Knowledge of PC skills including MS Project, Excel, Access, Power Point and Word