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

Responsibilities for corporate engineering

- Issue PO's and review, approve and process invoices
- Identify emerging issues and trends on project work and communicate effectively with the established team
- Actively seek opportunities for cost savings through innovations in scope and execution strategies
- Prepare and provide updates on project status and issues to business and management via presentations
- Strictly adhere to FMC's Stage-Gate Project Implementation Process
- Support of Equipment Induction process, (i.e., research of parts information, completion of forms)
- Support to build BOMs for existing equipment (researching OEM information, benchmarking with other like equipment, etc)
- Supporting RCM / FMEA evaluations for existing equipment
- Performs all routine maintenance activities and emergency repairs of the boiler and boiler feed water systems
- Troubleshoots plant process and production equipment including PLC control systems

Qualifications for corporate engineering

- Compliance and reporting expertise
- Must be pursuing a degree Mechanical Engineering, Mechanical Engineering Technology, Engineering Mechanics, Aerospace Engineering, or Agricultural Engineering

- Possess or in the final year of pursuing a Bachelor's degree in engineering from an accredited program
- Working knowledge of other operational systems including ERP, Lawson, PMC
- Previous experience leading teams or initiatives across multiple sites