Our growing company is looking for a corporate engineering. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

**Responsibilities for corporate engineering**

- Acts as a liaison between, manufacturing and Research and Development concerning product design and tooling to ensure efficient production methods, and that quality standards can be met
- Oversees coordination of fabrication and installation activities to ensure products and systems conform to engineering design and customer specifications
- Plans and directs engineering personnel in fabrication of test control apparatus and equipment, and development of methods and procedures for testing products or systems
- Ensures appropriate statistical measures are utilized in estimating future manufacturing requirements and potential
- Confers with Residential senior leadership to determine manufacturing capabilities, production schedules, and other considerations to facilitate production processes
- Conducts strategic analysis to recommend the best, most efficient manufacturing methods, machinery and equipment to increase productivity, reduce waste and reduce cost
- Collaborates with senior leadership to represent manufacturing during project/product kick-off meetings providing input on design concepts and review of time study results
- Oversees the preparation and tracking of manufacturing capital budgets and equipment expenditures to ensure allocations are appropriate and aligned with manufacturing/engineering strategy
• In addition, you should have

**Qualifications for corporate engineering**

• Experience working for a Big 4 firm and/or an international business
• Strong mechanical engineering skills in the process industries
• Familiar with industry codes (PSM, API, ASME)
• SAP PM and MM module knowledge
• Engineering & Technical design & analysis on project/program life cycle phases (feasibility / concept / funding / commercialization )
• Project Engineering work within Innovation, Growth/Capacity, GES/Warehouse, Controls & Information Systems, Facilities/Infrastructure, or Productivity