Our company is growing rapidly and is looking to fill the role of project 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 project engineering

- Follow, role model, and monitor processes to ensure they're up to date & effective for our team & stakeholders
- Takes on complete end-to-end responsibility for assigned projects, technical issues or concerns, reporting progress to management, and making recommendations on proposed courses of action
- Removes obstacles that slow down or prevent project accomplishment or issue mitigation for team
- Develops and implements solutions to improve fleet dispatch reliability, passenger comfort and crew concerns
- Proactively planning, leading, driving and following-up the technical delivery of the project according to the DVP project handbook and decided support processes, managing the stakeholders, communicating and minimizing the risks
- Manage risk to minimize impact on project, pro-actively escalate risks and concerns outside project team control to line management
- Ensure that appointed personal understand their deliveries in the project according to agreed and balanced targets
- Secure knowledge capture and re-use
- This role will oversee management of a project portfolio valued at 30 million over the next 5 to 7 years from conception to commercialization using a project methodology
- Manage a small team of Celanese and contract engineers and project managers

- A Bachelors Degree in Engineering, science, or closely related discipline is desired, or equivalent technical experience plus demonstrated competence, with a desired 10+ years of significant engineering and/or operational experience
- Demonstrated competency with financial systems and in fiscal control
- Completion of junior year of study strongly preferred
- The ability to read and interpret blueprints, product drawings and related specifications a plus
- Able to work across all streams and phases of the ESMCP Service Management Unit
- Strong Service Management competencies