Our growing company is searching for experienced candidates for the position of equipment engineer. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for equipment engineer

- Design and Implement Equipment Reliability Improvement Projects
- In your role as Equipment Engineer you are responsible to support the Fab8 Diffusion/Implant/Cleans Operations team
- Ensure close interaction with equipment suppliers
- In your role as Equipment Engineer you are responsible to support the Fab8 CVD/PVD/CMP/Plating Operations team
- Responsible in conducting and mentoring sites equipment owners to take up new project in CST (Copy Smart Team)
- Analyzes current and future procedures, systems and equipment needs based upon new product or new parameter / process requirement
- New Hire will work with a current and evolving action plan designed to identify and meet all of the customer needs
- Work closely with the antenna manufacturer to resolve issues and order replacement material for projects
- Work closely with the RF, System performance, Inventory, Operations and Implementation Area Planning teams to support the Washington Baltimore new cell program and capital projects including Macros, Overlay projects and
- Support the preparation of drawings, bills of material, specifications to support the modifications in accordance with applicable codes, standards, regulations, procedures, established project quality plans and performance criteria

- Must possess universal CFC certification
- Working knowledge of piping systems
- Must work scheduled rotational shifts, including days, evenings, nights, holidays and weekends
- Four years experience in commercial/industrial operations
- Must possess excellent MS Office Skills, especially Excel
- Bachelor degree in Mechanical, Electromechanical, Electronic, Electrical or equivalent experience