Exciting career growth opportunity with Global industry Leader in the fluid handling systems and refrigeration equipment industry for seeking a Mechanical Engineer. This position is located at their plant in the North Atlanta, area. Ideal candidate will have experience with designing and sizing equipment such as pumps, compressors, pressure vessels, systems assembly, wastewater separators, skids and other equipment for Power Plants or similar facilities. Great benefits package including and growth potential.

What we offer:

* Workplace pension
* Outstanding training
* Attractive salary
* Medical Insurance
* Dental Insurance
* Vision Insurance
* Life Insurance
* 401K

**Key Job Responsibilities:**

* Designing products such as pumps and skids in SolidWorks.
* Sizing equipment based on balance of plant systems at customer site such as pumps and skids for Power Plants or similar facilities.
* Generating BOM, release documents through engineering change control for all product variants.
* Support value engineering efforts for the product with recommendations for system simplification, manufacturability, improved reliability, and reduced cost.
* Maintain a strong working relationship with the Product manufacturing team and solicit direct feedback on recommendations for improvements.
* Review and analyze data from the test cell and field to help troubleshoot site issues and identify opportunities for product improvements.
* Work closely with the active fleet of machinery and equipment to assist in troubleshooting customer issues or repairs..
* Support with troubleshooting and root cause investigation on failed components.

**Qualifications:**

* Bachelor Degree in Mechanical Engineering, Chemical Engineering, Electrical Engineering or other related Engineering degree
* 5+ Years of Design experience with a strong background in thermodynamics and heat transfer.
* Experience with CAD systems required,
* Experience with pumps, skids or other related equipment Solidworks preferred.