Our innovative and growing company is looking to fill the role of HVAC project engineer. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for HVAC project engineer

- To establish the costs of the examined works
- To analyse the tenders of the subscribers
- To check the execution documents (analysis, guidance notes)
- To check the executed works
- To comply with and ensure compliance with The Safety and Health Directives mentioned in the Safety Plan of the Project
- Knowledge of 2D / 3D drawing packages for reviews
- Knowledge of durable techniques and certificates (EPB / BREEAM)
- Develop advanced designs to correct deficiencies or satisfy project requirements for large, complex HVAC systems as requested by project managers or end users
- Coordinate with Purchasing to obtain quality HVAC equipment and system installations in a cost conscious and timely manner while leveraging Impact Supplier programs effectively
- Think, speak, write, and listen effectively and be persuasive

Qualifications for HVAC project engineer

- Experience in ME/UK (preferred)
- Experience working in a multi-disciplined manufacturing environment
- Familiarity with PLM & ERP systems is highly desirable
- Establish and maintain partnerships with customers and internal/external

 Bachelor's degree or higher in Engineering OR in lieu of degree, a minimum 10 years' experience in industrial/manufacturing