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# Example of Engineer Consultant Job Description

Our growing company is looking for an engineer consultant. 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 engineer consultant

* To display innovation and passion
* Contribute to full produce lifecycle strategies, for product creation, maintenance / operation and retirement
* Development and maintenance of engineering and leadership skills and capabilities in more inexperienced engineers, through mentoring, training and other measures as appropriate
* Ensure that systems, tools and processes are developed to ensure that they remain for purpose
* Developing conceptual/strategy proposals into worked up business cases
* Review of technical specifications in respect of invitations to bid/ tender and preparation of proposal packages for waste processing equipment and waste heat recovery systems
* Provide specialist engineering support to regional projects in a major engineering contractor organisation
* Preparation of lump sum proposals and review of detailed estimates for same
* Review of Process Data Sheets and Supplier documentation for integration within Project design, such as GA / Details / Stress Calculations / Fabrication Procedures
* Assist in the delivery of customer focussed presentations and workshops demonstrating our products and services

## Qualifications for engineer consultant

* Minimum of 2 years of experience with MSHA components
* Minimum of 3 years of experience as a Technical Lead or Manager
* Minimum of a bachelor's degree in engineering (civil, chemical, electrical, mechanical, materials and mining)
* Flexibility to travel across the UK is essential as you will typically work on the client site with delivery partners and client teams
* Knowledge of the engineering lifecycle, from concept design, requirements capture and management, system and subsystem design, system integration, through to test strategies, acceptance and design update
* Strong organizational, communication, listening and interpersonal skills are a must