

Cobalt Energy Ltd – Job Specification

Job Title:	Process/Mechanical Engineer
Job Location:	Buxton (Derbyshire) with possible short term assignments to UK sites
Reporting to:	Engineering Director
Package:	£Competitive + Car allowance + Healthcare Insurance + Pension + Annual Bonus

Company Profile:

Cobalt Energy is an engineering and operational services company, focused on the delivery of sustainable energy-generating solutions. Our core business streams are focused on Thermal Renewables and Solar Services.

Traditionally Cobalt Energy partners with investors, EPC's and/or technology providers as an extension of their respective teams to help them develop, manage, construct, commission, operate & maintain their utility scale projects. The company is developing its width of service and is expanding, which creates new openings for those who enjoy the real-world aspects of such projects.

Cobalt Energy's core strength is providing practical solutions to get projects over the line, then to get them delivered and progressed through into successful operation. We are focused on delivering a high quality, technically competent and health & safety focused services which will deliver on customer satisfaction and subsequent security of investment. The quality and professionalism of our staff is paramount to our growing company's success.

Candidate Expectations:

- Based in the Buxton Office, with potential UK site based assignments,
- The candidate will hold a Mechanical or Process related Engineering degree or closely associated discipline.
- The candidate must be familiar with British & European engineering standards and have worked in related power generation and/or renewable energy environments.
- Experience in project management & engineering of thermal power projects and process plant construction and/or operation (Fossil fuel, energy from waste, biomass AD etc), would be advantageous.
- Experience in writing and reviewing technical specifications, and drafting associated supply, construct/commission contracts particularly for thermal and rotating machinery in an industrial environment, procurement of process engineering services and systems, contract and project management on site, system commissioning and associated document control.
- Experience in HAZOP / SIL Analysis would be advantageous.
- Buxton engineering office based, but with potentially UK wide travel likely.
- Ideally candidate would be capable of demonstrating 10+ years of related experience.
- Excellent communication and team working skills are essential.
- Enthusiasm for the work and life in general would make for a good fit with the existing team.

We would politely request no agencies please; we do have existing arrangements with agencies who perform an excellent service, but we maintain several approaches to the recruitment of new staff; and we are not looking for any new agencies at this time.

Please send a cover email & up to date CV to: hr@cobaltenergy.co.uk