



## Lead Engineer

UK

£-attractive

We are working with a leading Environmental Consultancy who has an exciting opportunity for an outstanding individual to lead and drive the engineering function within the Waste Technical Services business area. The lead engineer (engineering manager) will have full responsibility for leading and developing the engineering team during an exciting period of opportunity and growth following a successful expansion of projects both in the UK and Internationally. As the lead engineer the primary purpose of this post is to assist the Business Area Manager to achieve the objectives of the Company with respect to engineering support to both internal and external clients. In doing this ensure maximum commercial and technical effectiveness and efficiency is maintained. This role will play a critical part in the successful delivery of technical support services to a number of waste infrastructure projects. The ideal candidate will have strong technical credentials with the ability to lead and inspire and develop engineers and also promote the business brand as a centre of technical excellence. The successful candidate will also be involved in other work that makes the most of their expertise and experience, including; supporting due diligence projects; expert witness support and the procurement of waste infrastructure for public and private sector clients and supporting UK and international reviews of markets and technologies. In order to be considered for this opportunity you must have knowledge of waste treatment and management technologies; Knowledge of regulatory framework for the delivery of infrastructure projects. Be able to review, verify and approve technical Scopes of Work, assessing tender returns, checking/assessing and/or approving the outputs to ensure that requirements are met. You will have; demonstrable leadership skills with an ability to develop strategic plans; Substantial experience within engineering delivery for thermal waste infrastructure projects; Detailed understanding of the support functions required to deliver large waste infrastructure projects; Excellent project management understanding and delivery within recognizable systems such as APM; Qualified within relevant engineering field; Broad experience in the design, installation, and commissioning of process systems; The post holder must have working knowledge of current legislation, standards and practices in process engineering systems; Evidence of continuing professional development and an ongoing commitment to undertake training and studies to meet the demands of both current and future legislation relating to the design of process / mechanical designs and building services; Experience in the planning, organising and control of sub-contractors, be able to provide services to agreed standards, time scales and budgets; Postgraduate degree qualified (desirable); Professional membership within relevant field (Desirable); Experience of Quality systems to BS EN ISO 9001 (Desirable).

**This is a new and exciting opportunity to be part of a winning team. For full details, please contact [Rebecca@Candovergreen.com](mailto:Rebecca@Candovergreen.com) quoting job ref: RB2439**

