



Electrical Design/ Engineer

Bethell Utility Services a growing company who are looking to expand into large scale EV, battery storage and large industrial and commercial connections.

As a Design Engineer you will play an integral role supporting the tendering team through early design advice, completing detailed design work for Electricity infrastructure projects from LV up to 33kV.

From budget design to operational handover, you will ensure that designs are technically and commercially compliant and delivered within agreed timescales.

Excellent opportunity for an experienced Electrical Engineer to join an established ICP. Working on a diverse range of projects the Electrical Design Engineer would be responsible for:

- Delivering and reviewing electricity infrastructure designs, from budget mark-up to successful delivery.
 - Ensuring designs are technically and commercially compliant and delivered within agreed timescales.
 - Obtain relevant IDNO and DNO approvals.
 - Knowledge of ENA's G81 documents and NERS.
 - Knowledge of CDM regulations.
 - Knowledge of preconstruction and feasibility within utilities sector.
 - Experienced in the design/planning of DNO and IDNO network and substation design.
 - Experience of earthing design
 - IET Code of Practice for EV charging equipment installation
- Strong communication and interpersonal skills with the ability to build and maintain relationships.
- Further technical or professional qualification preferred (IEng or CEng)

Based in our Kearsley office the design team is critical to our growth plan and the development of our business.

If you are interested in applying for this position please email your CV to recruitment@bethell.co.uk