**Ipsum Power (Private Networks) Ltd – Annual Inspection Engineer, Aldershot**

## **The Company**

Our vision is to be the leading customer service focused provider of specialist utility and infrastructure solutions operating on both public and private networks. Providing great customer service is at the heart of what we do, and our commitment is to deliver this safely and innovatively through our highly skilled teams – we call this the Ipsum Way.

We’re always looking for people who are passionate about delivering outstanding customer service and who take pride in delivering essential services 24/7/365 that really make a difference to local people and communities.

We are committed to supporting and developing our people to achieve their full potential. If you join us, as well as learning on the job, we offer structured learning in the form of apprenticeship programmes and sponsoring relevant professional qualifications. If your qualification gives you membership of an accredited professional body then we will reimburse your annual membership fee. Investing in our people and enhancing our expertise and flexibility enables us to deliver the highest standard of service to our customers.

We really value our people and so we like to look after them. In addition to an attractive salary, if you work for us, you’ll enjoy a range of employee benefits which you can explore more about by visiting our website [www.ipsumutilities.com](http://www.ipsumutilities.com).

## **The Role**

## **Job Purpose**

## You will work as part of a highly skilled Engineering division supporting all aspects of HV services to our clients and customers. As part of our team, you will get to both support your peers in the delivery of HV engineering & Maintenance.

## **Principal Accountabilities**

* Basic testing / Visual Inspections & some maintenance of HV LV equipment
* Interpret electrical drawings and records.
* Able to identify items of Electrical equipment.
* Carry out basic mechanical remedial works using basic hand tools.
* Complete site inspection reports / assessments / collate information in connection with customer equipment.
* Risk Assess site Installation’s safety and apply controls and safety measures as required.
* Completing RAMS, job packs, test certificates and reports.
* Facilitate a safe working environment during high / low voltage working.
* Ensure that all work is carried out in accordance with the standards, policies and procedures of Ipsum Utilities and its customers.
* Maintain authorisations in accordance with legislation / Industry best practice & our Ipsum safety procedures.
* Liaise closely with team to understand and manage priorities.
* Attend training and continuous development opportunities as required.

## **The Person**

## **Qualifications**

* Experience in the Electrical and / or distribution Industry with evidence of some technical training.
* Have, or previously held authorisations – Private Networks, UKPN, SSEN, WPD
* Training - first aid, Manual Handling, Asbestos & Fire Safety

## **Knowledge & Experience**

* Good knowledge of H&S and its practical implications.
* Computer literate – skilled in MS office
* Full driver’s License, willingness to travel and work weekends as overtime.
* Basic background & understanding of Electrical distribution systems.
* Be able to obtain necessary security clearances for Key customer accounts.

## **Skills & Personal Qualities**

* Good interpersonal skills with a pleasant and can-do attitude.
* Good customer communication skills
* Highly organised and tidy.
* Must have a positive and confident approach to tasks.
* Be punctual and always adopt corporate company image.
* Good problem-solving skills.
* Able to work independently, or as part of a team.
* Promote company vision and values.

*Ipsum is an equal opportunities employer and positively encourages applications from suitably qualified and eligible candidates regardless of sex, race, disability, age, sexual orientation, transgender status, religion or belief, marital status, or pregnancy and maternity.*