

TELECOMMUNICATIONS TECHNICIANS

Are you an experienced Telecoms Technician or Engineer? Do you dream of living and working overseas and enjoy a great work-life balance? Opportunities exist for trade-qualified and experienced Telecoms Technicians and Engineers, with a minimum of five years' experience in the industry

The positions require the following skills and standards:

- Qualification in computing/networking/information technology/electrical or telecommunications
- Minimum of 5 years relevant experience as technician in the ICT/Telecommunications industry
- Full driver's license, Strong communication skills – verbally and written, Fit and Healthy, Clean Police clearance record.
- Safety training Certification up to Level 3, First Aid, Site Transport Management Specialist, Site Safe
- Strong communication skills – orally and written, Fit and Healthy

The health, safety and well being of our staff and those we work around is of utmost importance to us and a key element of this role, the ability to display this on a daily, ongoing basis is essential.

Job Responsibilities:

- Assess locations specified for installation of networking equipment
- UFB (Ultra-Fast Broadband) Network infrastructure design for business and residential customers as per standards.
- Reading site plans, maps and drawings to establish positioning of network, Calibrating telecommunication tools and testing equipment.
- Installation and Programming ONT (Optical Network Terminal), Coordinate with service providers to analyse and troubleshoot faults.
- Programming and Configuring SLID (Subscriber Line ID) on ONT (Optical Network Terminal) and running speed tests over fibre.
- Testing fibre-optic connections with the help of fibre inspection kit, power meter and VFL. Set-up LAN's and configuring customers site equipment to spec.
- Replacing and repairing faulty telecommunications equipment such as phone jack points and RJ12/45.
- Testing and maintaining aerial and underground telecommunication network cables, Configuring and resolving Residential Gateways (RGW) issues.
- Install CAT6/5E cable from Fibre Termination Point to the desired location of ONT and RGW.
- Mounting and installation of BUDI, FTP, ONT, and connecting to FAT or CABINET, Design, Installation, and commissioning of CCTV & IP Pabx solutions
- Installation of Routers, Servers, FTP, and other appliances for computer networks.
- Configuration of customer-owned computers for internet and Wi-Fi access.
- Setup and configure computer networks including LAN and Wi-Fi under Windows and MAC environment using Routers, Modems, and Gateways.
- Setup IP address (TCP/IP) manually, changing the DNS settings, network setting, wireless setting on modem, and resolving wireless connectivity issues.
- Troubleshoot all network technology related problems.

Successful candidates will be responsible for installing fibre connections to homes and business premises, whilst also supporting our existing client portfolio with WI-FI, CCTV, IP PABX and structured cabling solutions.

How to apply: Please send email to jobmarket@huilaconsultancy.com. To speed up your application, please upload a copy of your CV.