



Looking for work ? Looking for a Career? This could be the place to find both

Over the next 8 plus years the federal government will be rolling out the National Broadband Network. This will mean the need for a very large skilled labour force to work in the following areas:

1. External plant.
2. Internal plant.
3. Customer premises.

External plant

This work requires the installation of the cabling from the telephone exchange to the customer premises. The cabling is done either aerial or underground so the work covers skills such as.....

- Trenching .
- Climbing poles.
- Hauling cable.
- Handling fibre.
- Splicing fibre.
- Installing active equipment either on poles or in cabinets or even underground.
- Installation of wireless base stations.

Internal plant

The installation of infrastructure and equipment in the telephone exchanges

- DC distribution
- Racking
- Cabling – both fibre and copper
- Equipment installation and configuration

Customer premises

The installation and configuration of equipment in the customer's premises.

- Installation of the Optical Network Unit
- Installation of wireless access unit
- Installation of Satellite access unit
- Cabling in the home
- Installation of gateways
- Connection of existing home area network
- Installation and configuration of wireless home area networks
- Installation of Smart wiring

- *Installation of home communications and entertainment equipment and configuration*
- *Installation of medical monitoring and nurse call systems*
- *Connection of smart appliance , air conditioning solar systems CCTV active fibre technology systems, and integration.*
- *Installation of security and monitoring systems.*

So how do you get in?

Choose where you want to start select a pathway.

Choose where you want to take your job and career

Contact us and enrol.

Here we can have a list of Job and or careers and suggest how to get started for example.

Customer Premises Installer

1. *Open Registration*
2. *Structured cabling*
3. *Fibre cabling*
4. *Getting IP ready*
5. *Fibre installation test and commissioning.*

This could then lead to a qualification such as a Cert II or III in Telecommunications.

On successful completion you could then progress to a Cert IV as a high level tech etc, etc.

See Milcoms website for the latest courses. www.milcom.com.au



Milcom communications