

nbn™ Direct Practical Assessments

JB Hunter offers the various courses that workers require to meet the nbn technical skill accreditation standards.

nbn™ Direct Assessments are for workers with existing experience in the specific technical skill(s).

How direct assessments work

Prior to taking your practical Direct Assessment students should have passed the online knowledge test provided on enAble™. If you have not undergone this test, please do not book an assessment, instead discuss with your delivery partner who may arrange a different pathway.

Direct Assessments are conducted on a regular basis at JB Hunter venues, and through assessment times may vary they generally take an hour or two.

Our qualified assessors will run you through a series of skill set specific tasks so they can observe your workplace competency.

Once the assessment is complete your result will be provided to your Delivery Partner, who will upload to the enAble portal for you.

PLEASE NOTE: JB Hunter does not have access to upload results to enAble, you must speak with your Delivery Partner if you are experiencing a delay with accreditation.

What you need to bring to your nbn™ direct assessment

- Your enAble ID card and photo ID such as drivers licence
- Enclosed shoes or safety boots
- Appropriate work attire – long sleeve shirt and pants
- Safety glasses
- Your work vehicle containing tools & test equipment

nbn™ direct assessment skills we offer

Copper Skills

1. Basic jumpering at the pillar and/or the node
2. Installing underground copper joint enclosure
3. Copper jointing
4. Performing copper cut ins to mains cable
5. Copper fault finding
6. Pillar compressions, extensions and augmentations
7. Performing work on copper mains cable

Fibre Skills

8. Card augments/replacements on active equipment
9. Fibre inspection and cleaning
10. Integration and commissioning of active equipment
11. Installing, configuring and testing of internet protocol networks
12. Testing and commissioning live fibre
13. Fibre splicing

HFC Skills

- 14a. Basic radio frequency testing from the tap down
- 14b. Complex radio frequency testing, both tap down and tap up
- 15a. Basic coaxial cable installs from the tap down
- 15b. Complex coaxial cable installs, both tap down and tap up
- 17a. Provide HFC activation and assurance services to the customer premises
- 18a. Demonstrate technical expertise required for the HFC network

Underground Skill

32. Underground installation of enclosures and cables

Fibre Cabling

33. Install and terminate optical fibre cable on customer premises

Aerial

16. Install / replace above ground cable