

What is Readiness Assessment?

The Readiness Assessment (RA) is a national electrical industry specific aptitude test designed to assess the potential of aspiring electrical apprentices, covering 15 areas of numeracy and literacy required to be successful in an electrical apprenticeship.

By undertaking the RA through an online Learning Management System, potential apprentices are able to demonstrate that they have the required level of Language, Literacy and Numeracy (LL&N) for the job and at trade school. Results highlight areas where improvement is required along with links to remedial resources.

Experience has shown that prospective apprentices who have demonstrated the LL&N scale identified by industry as 'best equipped to achieve competency'.

To prepare prospective apprentices for the RA, preparatory resources and a practice test are available which closely align to the formal assessment.

SKILLS.
OPPORTUNITIES.
FUTURES.

CONTACT DETAILS

Electrotechnology Statewide

1300 655 307

www.tastafe.tas.edu.au

ARE YOU INTERESTED
IN A CAREER IN
ELECTROTECHNOLOGY

READINESS ASSESSMENT



READINESS ASSESSMENT

TasTAFE are now delivering Readiness Assessment in conjunction with Energy Space E-OZ for the Electrotechnology Area every three weeks in all regions Statewide at a cost of \$40.00 (no concession)

People who are enrolled in the Cert II Career Start Electrotechnology will do this assessment at no cost.

Give yourself this unique opportunity that will enable you to promote yourself in the industry to prospective Employers.



Who does it suit?

- People who are interested in applying for an apprenticeship within the Electrical Industry
- School leavers wishing to gain a career in the industry.

Next Intake:

Contact us to express your interest in attending a Readiness Assessment every Tuesday in either Hobart, Launceston or Burnie Campus 1300 655 307 (rotation every three weeks).

What to do Prior to Attending:

Go to these websites:

- Create Unique Student Identifier <http://usi.gov.au>
- Set up account via Energy Space <http://energyspace.com.au/courses/readiness-assessment/>

What to Bring:

- Enrolment Form
- Tick Sheet
- ID
- Scientific Calculator
(not on Phone as phones not allowed during assessment)

Career Opportunities

Depending on how you completed this training, career options may include:

- Electrician
- Refrigeration Mechanic
- Communications Technician
- Transmission/Distribution Line Worker
- Fire Servicing Technician
- Security Technician
- Instrument Technician
- Electrical Engineering

Short Courses

For information on a range of Electrotechnology Short Courses TasTAFE offer please follow this website link

www.tastafe.tas.edu.au

RTO code: 60142