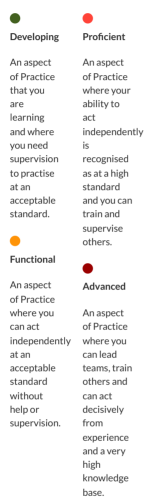


## **Self Assessment Result**

Below are the results of your self assessment, including guidance on the next steps in your Chartered Journey.

## **Rating Definitions**



Competencies	Developing	Functional	Proficient	Advanced
PERSONAL COMMITMENT				
Deal with ethical issues				
Practise competently				
Responsibility for engineering activities				
OBLIGATION TO COMMUNITY				
Develop safe and sustainable solutions				

Competencies	Developing	Functional	Proficient	Advanced
Engage with the relevant community and stakeholders				
Identify, assess and manage risks				
Meet legal and regulatory requirements				
VALUE IN WORKPLACE				
Communication				
Performance				
Taking action				
Judgement				
TECHNICAL PROFICIENCY - Information, Telecommunications and Electronics Engineering				
Advanced engineering knowledge				
Local engineering knowledge				
Problem analysis				
Creativity and innovation				
Evaluation				

Good Results. The Chartered level is Functional or above in all Elements of Competency. If any are marked as Developing, we recommend you pursue some further development in these Competencies, however we think you should proceed to the Industry Review. The Industry Review will allow you to give further details of your Chartered competency and have this rated by a suitable Reviewer. Their ratings may be higher than what you have given yourself and may indicate your current suitability for Chartered.

You should also get ready for your Chartered application by:

- Compiling an experience portfolio of documents such as reports, email correspondence, presentations etc anything you think shows your competence against the Chartered Standards.
- Get your Continuing Professional Development Log up to scratch a reminder you will need to show 150 hours of CPD over the past 3 years including at least 50 hours of technical CPD in each of the Areas of Practice you are seeking for Chartered.
- Look through our website to find out how we can support your journey to Chartered Engineers Australia offers lots of events, professional development and networking opportunities.
- Look at the Engineering Education Australia (EEA) Formal Training matrix to see what training you can participate in that will develop your skills specifically against the Chartered competencies: <a href="http://eeaust.com.au/chartered-skills-matrix">http://eeaust.com.au/chartered-skills-matrix</a>