

Apply for membership – Consejo General de Colegios Oficiales de Ingenieros Industriales member

Engineers Australia membership

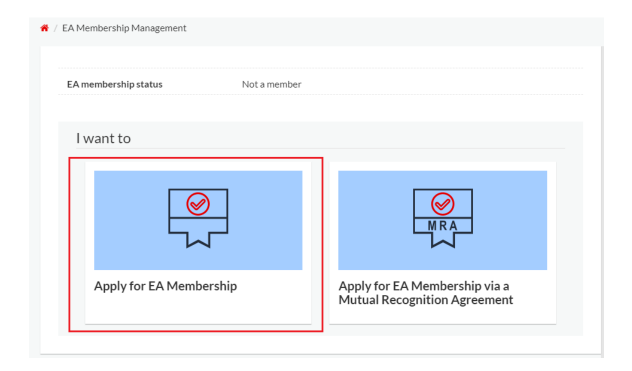
If you're a member of Consejo General de Colegios Oficiales de Ingenieros Industriales and hold a relevant engineering qualification (Industrial Engineer (Master of Engineering) and have attained the professional title of Ingeniero Industrial, you're eligible for membership with Engineers Australia as a Professional Engineer.

If you have at least three years' post-graduate experience in the engineering profession, you're eligible for full membership (MIEAust).

If you have less than three years' experience, you'll be admitted as a graduate member (GradIEAust).

How to apply

To apply you'll need to <u>create an account</u> and apply via the member portal, using the 'apply for EA membership' tile.



You'll need copies of the following documents to upload with your application:

- primary piece of identification, such as a passport photo page, current driver licence
- degree certificate (testamur) original and official English translation*
- academic transcript original and official English translation*
- current CV or resume
- your CGCOII membership certificate** original and official English translation*.

More information about applying for membership can be found on our website.

*All translations must be completed by an authorised translator. The translation must include the translator's registered ID, name and contact details on each copy.

Migration skills assessment

If you're a member of CGCOII and hold a relevant engineering qualification (Industrial Engineer (Master of Engineering)) and have attained the professional title of Ingeniero Industrial, you are eligible to apply for a migration skills assessment under the Washington Accord pathway for the Industrial Engineer occupational outcome (ANZSCO 233511).

This does not mean your qualification is considered equivalent to a Washington Accord one, it is simply the application pathway in the Engineers Australia member portal being used for the purpose of submitting your application.

To be assessed for a different occupation, you will need to apply under the competency demonstration report (CDR) pathway.

How to apply

To apply you'll need to <u>create an account</u> and apply via the member portal.

You'll need copies of the following documents to upload with your application:

- colour-scanned primary piece of identification, such as a passport photo page, current driver licence
- change of name documents (if applicable)
- a passport-sized photograph
- your CV or resume with details about your experience (either relevant skilled employment or projects completed in your studies)
- degree certificate (testamur) original and official English translation*
- evidence of your English language competency
- colour copies of all your qualifications including degree certificate (testamur) original and official English translation*.
- academic transcript original and official English translation*.

^{**}This is only a requirement for CGCOII members. It is not on the list of required documents in other guidance provided by Engineers Australia.

• your CGCOII membership certificate** - original and official English translation*.

If you're also applying for additional assessment services, such as an overseas engineering PhD qualification assessment or relevant skilled employment assessment, you'll need to provide additional documentation. Read the <u>migration skills assessment application guide</u> for more information.

More information about the migration skills assessment, including how to apply is available on our website.

*All translations must be completed by an authorised translator. The translation must include the translator's registered ID, name and contact details on each copy.

**This is only a requirement for CGCOII members. It is not on the list of required documents in other guidance provided by Engineers Australia.

National Engineering Register

If you're a member of CGCOII and hold a relevant engineering qualification (Industrial Engineer (Master of Engineering)) and have attained the professional title of Ingeniero Industrial, you're eligible to apply for a National Engineering Register (NER) assessment.

For NER assessment only, your qualification will be considered a recognised engineering qualification. You'll still need to meet all the other eligibility criteria and go through the standard application process, including self-assessment and an interview with one of our assessors.

This does not mean your qualification is considered equivalent to a Washington Accord one, it is simply the application pathway in the Engineers Australia member portal being used for the purpose of submitting your application.

Chartered credential

Once you're a member of Engineers Australia, you may be eligible to apply for a Chartered credential.

This agreement streamlines the process of becoming a member of Engineers Australia, which is the first step in becoming a Chartered Professional Engineer (CPEng) with Engineers Australia.

Find out more about becoming Chartered.

English language requirements

You need to demonstrate your English language competency when you apply. You can do this by providing one of the following accepted English language test results.

IELTS™

We accept both the General and Academic versions of the <u>IELTS</u> test.

TOEFLIBT®

We accept the **TOEFLiBT®** English language test.

PTE Academic

We accept the <u>Pearson PTE Academic test</u>. You must send your PTE Academic score through Pearson's online secure portal to 'Engineers Australia' so that we can verify your result. Refer to Pearson's website for the detailed instructions on how to do this.

Minimum scores

This table indicates the minimum scores you must achieve for each test and module.

	IELTS TM	TOEFL iBT®	PTE ACADEMIC
Listening	6	12	50
Reading	6	13	50
Writing	6	21	50
Speaking	6	18	50

Contact

For enquiries about applications under the recognition agreement between Engineers Australia and CGCOII, contact:

Dr Pawel Sajewicz Manager, Agreements psajewicz@engineersaustralia.org.au