

CDR Report Sample for Civil Engineer

For CDR Sample of Civil Engineer, [Contact Us](#)

[Review My CDR](#) is offering **Free of Cost preliminary Review** of your **CDR**.

Skilled Migration of Civil Engineer to Australia: (ANZSCO Code for Civil Engineer: 233211)

Australian economy is growing exponentially with spectacular economic boom in Civil, engineering sectors. Civil Engineers with relevant experience are in greater demand in Australia. Australian Government has opened skilled migration visas for Civil Engineers to reduce the serious shortages of Civil engineers, and to overcome the delay in projects. Civil Engineers are in great demand in Australia in the following sectors; structural engineering, hydraulic engineering transportation sectors, etc.

The minimum entry requirement for this occupation is a bachelor degree or higher qualification. In some instances relevant experience is required in addition to the formal qualification.



Required Job Description for Civil Engineers (ANZSCO Code: 233211)

CIVIL ENGINEERING PROFESSIONALS (ANZSCO Skill Level 1) design, plan, organise and oversee the construction of civil engineering projects such as dams, bridges, pipelines, gas and water supply schemes, sewerage systems, roads, airports and other structures; analyse the likely behaviour of soil and rock when placed under pressure by proposed structures and design structural foundations; analyse the statical properties of all types of structures and test the behaviour and durability of materials used in their construction; plan and develop transportation systems; and estimate and monitor the construction costs of projects.

- Determining construction methods, materials and quality standards, drafting and interpreting specifications
- Organising and directing site labour and the delivery of construction materials
- Obtaining soil and rock samples at different depths across sites and testing samples
- Studying architectural and engineering drawings and specifications to estimate total costs, and preparing detailed cost plans

- Analysing structural systems for both static and dynamic loads „
- Designing structures to ensure they do not collapse, bend, twist or vibrate in undesirable ways „
- Assessing present and future travel flow patterns taking into account population increase and needs change „
- Designing the physical aspects of transportation systems such as highways, railroads, urban transit

Immigration to Australia for Civil Engineers

Civil Engineers from India, China, Iran, Pakistan, Iraq, Bangladesh, Brazil and other countries need to prepare Competency Demonstration Report (**CDR**) before applying for Skilled Migration for Australia. Engineers Australia is the designated authority to assess professional and Para-professional qualifications in engineering for the purposes of skilled migration to Australia for most engineering occupations.

Occupational Categories to Assess Engineering Degree from Engineers Australia

Engineers Australia recognises three occupational categories within the engineering team in Australia:

- Professional Engineer
- Engineering Technologist
- Engineering Associate
- For migration purposes, an additional category of **Engineering Manager** is also recognised

Recognising Civil Engineering Qualification in Australia

To recognise Civil Engineering qualification in Australia, you need to assess your qualification/ degree through Engineers Australia. There are two pathways to assess your qualifications. If your Engineering Qualification is recognized by [Washington Accord](#), [Dublin Accord](#) or [Sydney Accord](#), then you need not to prepare Competency Demonstration Report (**CDR**). In other case you need to write **Competency Demonstration Report (CDR)** to assess your Civil Engineering degree and finally to apply for Skilled Migration of Australia.

English Proficiency Test

Minimum English requirement for your Engineering Degree Assessment through Engineers Australia is overall 6.0 band in IELTS or any equivalent English proficiency test (e.g. Cambridge/ TOFEL, etc.). Your band should not be less than 6.0 in any of the four modules; reading, writing, speaking, and listening. Both General Training and Academic version of the **IELTS** are acceptable. Applicants who are native English speakers or who have completed an Australian undergraduate engineering qualification, or who have completed a Masters Degree or PhD program at an Australian university may be exempted from IELTS.

Degree Assessment from Engineers Australia

You need to submit your application with all relevant documents plus assessment fee. Following documents are required to assess your engineering degree through Competency Demonstration Report (CDR) pathway:

- **Application Form available at [Engineers Australia's](#) website**
- **Declarations Page**
- **Three Career Episodes (CEs)**
- **CV/ Resume**
- **Continual Professional Development (CPD) Report**
- **Summary Statement (SS)**
- **IELTS Result**
- **Certified Academic Transcripts and Experience Letters**

Note: Engineering degree assessment process may take up to 16 weeks from the date of receipt, however the time period keeps varying depending upon the work load.

Application for Skilled Migration Visa as a Civil Engineer

Once you have received your positive skill assessment from Engineers Australia, it means that your qualification is recognized in Australia and you are eligible to work as a Civil Engineer in Australia. After getting the positive skill assessment you can apply for your Skilled Migration Visa (Visa Class; 189 or 190 or 489). You are welcome to Australia along with your family after the approval of your visa application. Presently you can apply for your visa through EOI system on Australian Immigration and Border Protection website.

[Review My CDR](#) is helping engineers from all disciplines and particularly Civil Engineers to prepare their Competency Demonstration Report (CDR). Successful CDR samples for Civil Engineers are available at very economical price that will help as a guideline. Competency Demonstration Report (CDR) is the most critical step for getting Australian Skilled Migration and we don't recommend you to take any risk.

<http://reviewmycdr.com/cdr-report-sample-for-civil-engineer/>

Australia: +61 (0)2 8310 7402

UAE: P1 Hamriyah Business Center,
Hamriyah Free Zone, Sharjah,
(UAE), P.O. Box: 53407

info@ReviewMyCDR.com

www.ReviewMyCDR.com