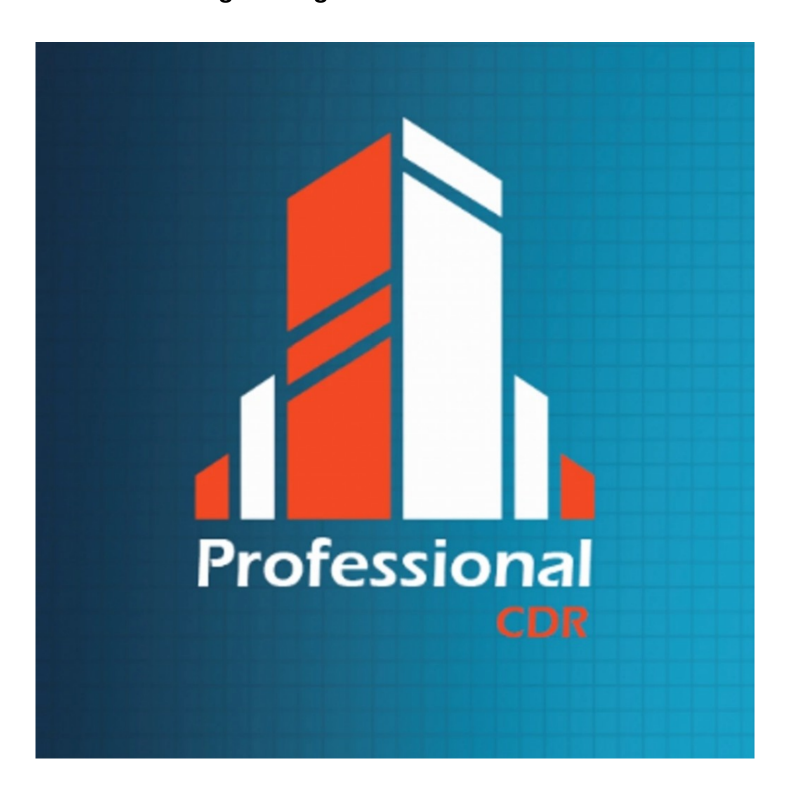
Professional CDR Celebrates 4 Years of Providing Professional Engineering Skills Assessment in Australia



United States, Wyoming, Aug 2, 2021 (<u>Issuewire.com</u>) - Professional CDR celebrates its 4th anniversary, changing the lives of many by delivering hundreds of successful Competency Demonstration Report (CDR), National Engineering Register (NER), and Chartered applications for Engineers from all over the world. The engineering services LLC company works with the engineers graduated from non-accredited institution especially in the Middle East and Indian subcontinent. With

their trustworthy services, engineer graduates can easily obtain official recognition as professional engineers from a reputable Engineering body 'Engineers Australia'.

People who want to work in Australia as an engineer or apply for Australia skilled migration Visa Subclass 189, 190, or 491 can attain their services to be recognized in Australia and most developed countries. Engineers can also use it to further develop their qualifications and go ahead in their careers. Professional CDR works with engineers in different fields like construction, infrastructure, oil & gas, mining, production, telecommunications, more.

There is an immense shortage of skilled engineers of all disciplines in most of the states in Australia. That is why the country is eager to welcome engineering professionals. Professional CDR organizes Engineers Australia skills assessment fully online. There is no engineering exams or a minimum requirement of years of experience. The CDR is a report based on 3 engineering projects as career episodes. It represents the applicant's knowledge and skills in his discipline, meeting the Australian standards of core technical skills, project management skills, and soft skills.

<u>Professional CDR</u> is a US-registered LLC company that provides professional CDR, NER & Chartered services, and solutions for engineers. Founded in 2017 by Mohamed Nabih, the company helps engineering graduates from non-accredited institutions get their professional engineering skills assessment in many developed countries, especially Australia.

For more information visit their <u>website</u> or <u>Facebook page</u>.

Media Contact

Professional CDR

info@professionalcdr.com

Source: Professional CDR

See on IssueWire