



EXPRESSION OF INTEREST FOR UNDERGRADUATE ENGINEERS

Ref: July 2022

At Zenviron we are committed to the development of our people. We believe in growing our people by offering them challenging roles that stretch their capabilities and help to facilitate their career progression. We seek genuine, practical and solution focussed individuals who take great pride in delivering on their promises and we believe in actively helping our new talent to understand the Zenviron culture, which underpins everything we do.

Due to our continued success, we are seeking expressions of interest for the following potential Undergraduate Engineer roles based in Newcastle commencing late 2022:

- Undergraduate Civil Engineers
- Undergraduate Electrical Engineers
- Undergraduate Renewables Engineers

Our roles offer you:

- Variety of work on a range of large-scale renewable energy projects
- On the job training through real experience
- The prospect to work with some of the most experienced and highly skilled professionals in the industry
- Mentoring and coaching to support you along your journey

As an Undergraduate Engineer with Zenviron, you can expect to be involved in a range of areas that may include:

- Design
- Quality assurance
- Document control
- Procurement and contract administration
- Project engineering
- Drafting

To be considered you must meet the following criteria:

- Completing your Engineering degree qualification in 2023 (preferred), but no later than December 2024.
- Possess Australian citizenship or Australian Permanent Residency at the time of applying
- With emphasis on:
 - Attention to detail
 - Communication (verbal and written) and negotiation skills
 - Self-motivated with ability to work independently in meeting project targets

Note position numbers are yet to be determined for roles based in Newcastle.

Expressions of interest may be submitted to info@zenviron.com on or before 30th September 2022.

Please also ensure that your resume and a copy of your most recent academic transcript are submitted as a single file at the time of your application.