



## Remedial Engineer

Hays • Sydney CBD NSW



Base pay

\$80,000 - \$100,000



Work type

Permanent



Contract type

Not provided

### Job details



Date posted

**13 Jan 2022**



Expiring date

**13 Jan 2023**



Category

**Engineering**



Occupation

**Civil & Structural**



Base pay

**\$80,000 - \$100,000**



Work type

**Permanent**



Job mode

**Standard business hours**



Work Authorisation

**Australian citizen /  
Permanent resident**

### Perks

Training

### Skills

OPERATIONS

REMEDIAL DESIGN

STRUCTURAL ENGINEER

### Full job description

#### Your new company

This is an exciting opportunity to join a small consultancy which successfully competes with larger consultancies. Their small size and flexibility is their strength; they are agile as a business and meet all opportunities and challenges head on. Specialising in remedial facades on existing buildings as well as new building facade design, our client is looking for an experienced structural engineer to join their team. With a leadership team committed to providing the best training to the successful applicant, this is a great chance to expand your experience in structural engineering.

#### Your new role

This role is based in structural engineering with a focus specifically on the detailed remedial design. Our client boasts a multitude of varying projects which will give you great exposure to working on different structure types as well as differing materials. You will be working on projects of a various nature predominantly commercial, but also residential and hybrid structures.

#### What you'll need to succeed

A background in either structural engineering or remedial engineering is essential. Most importantly, you must have a keen interest in learning about this aspect of structural engineering and a good attitude. This role would suit a structural engineer with good local experience working on residential, commercial and hybrid structures. Finally, you will have excellent communication skills to be able to coordinate with client consultants associated with projects as well as other staff in the team to achieve the smooth running of a project.

**What you'll get in return**

The experienced leadership team will provide training and development for an engineer looking to broaden their experience level to eventually running their own projects and be responsible for day to day operations of individual projects. The team pride themselves on working together and enjoy working in a supportive working environment.

**What you need to do now**

If you're interested in this role, forward an up-to-date copy of your CV to [liam.baggley@hays.com.au](mailto:liam.baggley@hays.com.au) or call Liam now on 02 9249 2290

**LHS 297508 #2599744**