



Engineers and Designers

Gold Coast City Council engineers and designers are tasked with ensuring city infrastructure projects are managed and delivered in a way which ensures our city will be thriving, sustainable and attractive into the future. Projects relate to key urban issues, which our engineers become involved in, preparing solutions for our future. These can include:

- Sustainable Flood Management
- Climate Change
- Ocean, Beaches and Foreshore
- Transportation and Traffic

The role of Engineers:

GCCC engineers are at the forefront of delivering the city's infrastructure and services programs. Our engineers and designers become involved in a range of projects that improve our city. Projects may involve:

- Road and bridge design
- Transport and traffic engineering
- Pavement design
- Geotechnical investigation and design
- Air-conditioning
- Hydraulic and hydrological modelling and design for waterways and stormwater systems

- Building design and construction supervision
- Beach and foreshore designs
- Lighting and electrical services design
- Development assessment and project management

As part of a team of professionals, our engineers and designers undertake tasks which may include feasibility studies, investigations, cost estimating, preliminary and detailed design work, report preparation, and specialist technical advice.

In the face of a rapidly expanding population of the Gold Coast, GCCC engineers and designers work hard to deliver on the challenges facing our city.



Engineer your *career* with GCCC and build a better *future!*

For more information, visit www.goldcoast.qld.gov.au