

Electrician

Department Of Housing And Public Works / South East Queensland

Salary: \$58510 - \$71722 p.a.

Duties/Abilities: QBuild is seeking experienced and motivated Electricians that are looking for a rewarding career and opportunity to train apprentices.

QBuild South East Queensland operations have multiple depots including Brisbane, Caboolture, Ormeau and Borallon. If successful you will work across the entire South East Queensland Region.

As a QBuild employee, you will be provided a safe, inclusive and diverse workplace as well as access to generous leave entitlements, flexible work options and salary packaging.

We're an equal opportunity employer and encourage applications from men and women including people who identify as being of Aboriginal or Torres Strait Islander descent, people with disabilities, and those from non-English speaking backgrounds.

Eligibility Requirements:

All applicants must be eligible to work in Australia.

IT IS A MANDATORY REQUIREMENT TO COMPLETE THE QUESTIONNAIRE WITHIN THE APPLICATION PROCESS AND ATTACH COPIES OF YOUR TRADE CERTIFICATE, ELECTRICAL LICENSE, CURRENT RESUME AND ANY OTHER LICENSES OR ADDITIONAL QUALIFICATIONS NOTED WITHIN YOUR RESUME.

When completing the application on smartjobs, you will progress to the questionnaire following the page on which you attach your documents and enter your personal details.

Application Process:

Please ensure you review the role description prior to completing an application.

To find our more information and to apply search QBuild at <https://smartjobs.qld.gov.au>

If you have any questions regarding the positions you can contact QBuild at qbuild.recruitment@hpw.qld.gov.au

For further information about this position and details on how to apply, please visit the Queensland Government Smart Jobs and Careers website www.smartjobs.qld.gov.au.

Enquiries: QBuild Recruitment Office 07 3008 2067

Job Ad Reference: QLD/366994/21

Application Details: www.smartjobs.qld.gov.au

Closing Date: Sunday, 11 April 2021



**Queensland
Government**