

Project Details

Client name Bella Build & Design T: (08) 8346 9500 E: reception@bbd.com.au

Start date October 2017

Completion date October 2017

Contract Type URD

Contract value Approximately \$30,000

Key Personnel

Operations Manager - Paul Williams Estimator - Mario Franco Site Supervisor - Russell McCarthy Team Leader - Dylan Lang

Enerven worked with Bella Build & Design to an extremely tight deadline of just three weeks to ensure the Hungry Jacks restaurant had power before it opened for business

The Customer

Bella Build & Design are a South Australian based building and construction company who have been a part of the construction industry for over 30 years. They have an extensive portfolio, which includes service stations, fast food restuarants, industrial construction and a residential portfolio. They have a high attention to detail and work hard to find the most optimum solution for their customers, so they are particular who they engage with on projects, so that it allows flexibility with the project to suit customer requirements.

The Opportunity

In 2017, Bella Build & Design started working on the design and construction of a brand new Hungry Jacks fast food restaurant at Lightsview.

The project was part of the residential development at Lightsview, a master planned award-winning development situated 8 kilometres from Adelaide's CBD.

Bella Build & Design required a low voltage switchboard to be installed that would power the restaurant.

The Solution

Enerven worked with Bella Build & Design to coordinate all supply and installation of the electrical infrastructure, this included the construction, connection, compliance testing and energisation of a low voltage switch board to enable Hungry Jacks to open as scheduled.

Enerven had to utilise their strong project management skills to coordinate

this project to the strict 3 week timeline in place. Construction of a Hungry Jacks outlet takes only 14 weeks from start to finish. It was critical the consumer board was connected and energised to ensure construction activities on site and the opening of the store were not delayed. This was achieved by collaboratively working with SA Power Networks to get compliance and connection authorised for energisation.

Enerven successfully completed the project in the client's strict construction timeframe.

Key Capabilities

This project highlights Enerven's capability to deliver electrical infrastructure to a complex timeframe and strong project management skills to ensure installation to AS3000 standards was strictly upheld.







Why Enerven?

Our experience in the market place, combined with the expertise and industry knowledge of our team, makes Enerven's offering second to none which is why industry leaders such as Oz Minerals, Lendlease, AGL and BHP Billiton trust Enerven with their energy infrastructure assets.

We invest heavily in the best equipment and the professional development of our staff, which means we combine experience and history with innovation and technology to deliver solutions that address the evolving energy distribution requirements of the community.

With a strong supplier and partner network behind us, our highly skilled staff work closely with you to fully understand your specific needs and vision, and will tailor a solution to suit. Delivering the highest standard of work in a safe and environmentally sustainable manner is our top priority, and we have an outstanding track record to prove it. We focus on building long-term relationships with our clients, we're committed to working with you for the lifecycle of your project and beyond.

Who We Are

Enerven, an SA Power Networks Company, provides a range of construction and maintenance services, including fibre installation, to clients both within SA and nationally. We believe innovations and technology will continue to drive efficiencies, but no more so than the experience, knowledge and capabilities of our people.

Contact Us

1 Station Place, Hindmarsh SA 5007

1300 334 523

enquiries@enerven.com.au www.enerven.com.au

Enerven is accredited to AS/NZS ISO 14001 and is compliant to all regulatory requirements. We maintain full compliance with Australian Standard AS/NZ 4801 and have achieved the internationally recognised ISO18001 accreditation