

Zane Dick
4 Tori Place, Bargara Qld 4670
Ph: 0438 597 286
Email: zanedickelectrical@bigpond.com
ABN: 37 958 399 875



Zane Dick Electrical – Capability Statement

Company Profile

Zane Dick Electrical is a leading electrical installation contractor, providing a diverse range of electrical services. With a strong focus on delivering outcomes, and a proven record of success ensures our high quality, cost effective services are delivered in a safe manner.

History

Zane Dick Electrical is a privately owned company founded by Director Zane Dick in 2013. Since 2013 Zane Dick Electrical has achieved consistent growth, it is clear that by placing the clients requirements first, and consistently delivering projects on time, within budget and in a safe manner Zane Dick Electrical will achieve growth into the future.

Locations

Zane Dick Electrical is based in Bundaberg Qld and have often undertaken works in different areas ranging from Maryborough through to the Gladstone region.

People & Culture

Zane Dick Electrical recognises employees as the company's most valuable assets and therefore has a commitment to providing ongoing training, development and support.

Wherever possible, Zane Dick Electrical employ local staff to ensure local knowledge is readily available and sustained within the company.

Key Projects/Clients

Zane Dick Electrical provide both Major and Minor Electrical Contracting Works, Project Management, Electrical, Data and Communications, Switchboards products and related services to the following:

- Downer – RWWTP, 7km Fibre Optic Cable Install
- Lend Lease – Argyle Village – Major switchboard upgrade, General Electrical Maintenance
- TMR – BMS Network Solutions – Installation Streams etc. Bundaberg/Hervey Bay & Maryborough
- Bundaberg Regional Council – Installation underground cabling & services (Traffic signal maintenance & repairs)(Security/park lighting)
- Ergon Energy – Uni culvert foundation & conduit installations 1500KWA padmount substation

- Builders and Major Construction Contractors
- Government Sectors
- Industrial Clients
- Retirement Villages/Aged Care
- Facilities Management Companies
- Body Corporate & Commercial Real Estates
- Shopping Centres & Retail Outlets
- Civil Infrastructure
- Commercial Complexes
- New Housing
- Public & Private Education Institutions

Capabilites

Key Electrical Services Sectors Services:

- Commercial
- Industrial
- Domestic
- Civil Infrastructure Installations
- Level 2 Traffic Management
- Traffic Signals

Electrical Installation

Light and Power Installations including:

- Power Point Installation
- Interior Lighting
- Flood Lights
- Outdoor Lighting
- Car park Lighting
- Security Lights
- Sensor Lights
- Lighting Control Systems
- Emergency and Exit Lighting
- Industrial Electrical Installations
- Safety Switch Installation
- Switchboard Metering Checks and Alterations
- Mains, Sub-Mains and Consumer Mains
- Switchboard Upgrades
- Underground Cabling
- Power Utility Network Connections and Upgrades

Electrical Maintenance

- 24/7 Emergency Response
- General Electrical Fault Repairs
- Test and Tagging of Electrical equipment

- 12 month compulsory RCD testing
- Test and repairing emergency and exit lighting
- Safety checks to ensure compliance
- Design maintenance and testing schedules

Data & Communications

- Fibre optic installations and testing
- Structured Cabling
- Carrier Lead-ins
- MATV
- Telephone Cabling
- Underground Cabling

Safety

Electrical contracting is by nature exposed to risks and dangers. At Zane Dick Electrical we are focused on:

- Ensuring a safe work place for its employees
- Continually striving to improve safety performance
- Developing a cultural to achieve Zero Harm and get every staff member home to their families every single day

Zane Dick Electrical therefore has a strong commitment to safety. Zane Dick Electrical conducts monthly consultative meetings focussing on areas of OH&S interest. Issues addressed and resolved through this process lead directly into the on-going development of our Safety Plan.

Regular training sessions are conducted with staff focusing on such issues as manual handling, working at heights, the use of new tools, wiring rules. We are firmly committed to maintaining a consultive mechanism that leads to continuous improvement of our OH&S initiatives