



KENNELLY CONSTRUCTIONS



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Kennelly Construction is a leading Aboriginal contractor providing a wide range of services in civil, electrical, building and maintenance support across all levels of government and the private sector.



Civil Infrastructure

- Site Clearing and Rehabilitation
- Bulk Earthworks
- Drainage
- Electrical, Communications, Water and Sewer Services
- Road & pavements
- Concrete Foundations and Structures
- Dam and Pond Construction



Facility and Property Maintenance

- Building Compliance and Safety
- Vegetation Control and Management
- Cleaning
- Trades including Electrical, Plumbing, Painting and Carpentry
- Building refurbishments, Extensions, Fitouts

WHO WE ARE

Kennelly Constructions, established in 2010, is a leading Aboriginal contractor providing a wide range of services in civil, electrical, building and maintenance support across all levels of government and the private sector. We have extensive experience in Defence infrastructure, road infrastructure, rail infrastructure, renewable energy, mining and oil and gas.

Our aim is to be an Aboriginal business of choice whether you are an employee, supplier or a customer. Using the family values which are fundamental to our culture, we have established long term relationships and connections to ensure that we successfully deliver our projects safely, on time, on budget and exceed our customer expectations.

We have successfully grown year on year by focussing on long term partnerships to ensure that we deliver on what we promise. This has enabled us to reinvest into systems, process and people which includes the establishment of engineering scholarships for Aboriginal and Torres Strait Islander people to ensure our company is well positioned for the future.

As we conduct business across Australia, we acknowledge and pay our respects to Elders both past and present and to all Aboriginal and Torres Strait Islander people who are the traditional owners of the land.

Kennelly Constructions' purpose is to provide value to our customers by 'delivering on what we promise'. Having the right environment that encourages all employees to perform to their potential is one of the keys to us delivering the right services and the desired outcomes for our clients. Our business model is built on the strengths and experiences of the co-founding Directors, Shane and Adam Kennelly, proud Bundjalung men, who have instilled a 'can do' organisational culture.



Construction

- Electrical Substations
- Industrial
- Commercial
- Remote Accommodation
- Roads



Electrical Services

- HV & LV Distribution & Underground sub-division reticulation
- HV & LV Jointing
- Lightning Protection & Earthing
- Street Lighting
- Switch Board Alterations and Installation
- Control Gear
- SCADA Upgrades
- PLC's
- RCD's & Safety Switches
- Surge Protection



PROJECTS

We have successfully completed projects across Australia, with expertise in regional and remote locations. We focus on building long term partnerships with clients and suppliers to ensure we “deliver on what we promise”. We offer our clients a flexible, responsive and can do approach.

EARLY WORKS CIVIL

DELAMERE AIR WEAPONS RANGE, NT
\$3.9Million
DEPARTMENT OF DEFENCE

Bulk earthworks to construct large building pad and roadworks. Works included:

- Clearing and Grubbing
- Development of borrow Pitts, to produce general fill and gravels
- Bulk earthworks
- Placement and compaction of general fill and gravels for roads and building platforms
- Stormwater drainage works including box culverts and concrete channels

CHALLENGES:

Performing works in Northern Australia wet season

- Constructing Asphalt MEG bund layered to 600mm
- Constructing with unstable ground conditions due to the effect of tidal water.
- Obtaining approvals for Environmental Clearance Certificates for sensitive areas
- Establishing and maintaining erosion and sediment controls
- Establishing and communicating traffic management plans for stakeholders
- Maintaining safe distances between mobile plant and road trains

SUCCESSSES:

- Constructing a solid Asphalt 1megalitre MEG Bund for Contamination on Containments.
- Non-standard construction practices within the Civil Construction industry for Bound pavements.
- Project completed before target completion date and under budget
- No Defects
- No LTI's.

RMU UPGRADES

RAAF BASE TINDAL, NT
\$2.6Million
DEPARTMENT OF DEFENCE

RAAF Base Tindal has an extensive 11 kV distribution network comprising of 11kV switchboards, underground cabling and over fifty 11 kV ring main units (RMUs). Many of these RMUs are past their serviceable life and are beginning to fail. The proposed works include the installation and commissioning of new 11 kV switchgear and associated cabling.

The project requires:

- Replacement of 9 Ring Main Switching Units
- Operating panel in PCMS compartment
- Addition of a 24VDC solar power supply to provide an auxiliary power supply at switching station 21
- Excavate, joint, terminate, test and backfill new cable tails onto the RMU
- Terminate and test new cable between the RMU and transformer (excl SS 21).
- Testing and commissioning on RMU equipment

CHALLENGES:

- Operating civilian and military aerodrome including a international military exercise with USAF F22 Raptors
- Complex stakeholder requirements on outages including:
- 452SQN (Air Traffic Control)
- 75SQN (OLAs)
- Other contractors on site – Lend Lease and Fulton Hogan
- Existing undocumented services
- Airside works including preparation and submission of Method Of Works Plan for airside activities.

SUCCESSSES:

- Project completed before target completion date and under budget
- No disruptions to base operations
- No LTIs or MTIs
- No defects at handover



PIT 1 STAGE 2 AREA C PRELOAD PROJECT

RANGER MINE, JABIRU NT
\$4.3 Million
ENERGY RESOURCES AUSTRALIA

The works included supply, stitch and placement of 210,000m² of Geofabric material on an existing tailings dam. A 1.5mtr pre-load of oversized rock was then placed carefully onto the fabric. A third layer of laterite was placed and compacted.

CHALLENGES

- Remote Location, Ranger Mine is located within Kakadu National Park
- Working around culturally significant and sacred sites to local Mirarr Aboriginal people
- Tailings material had high moisture content and had to manage pore pressure to ensure machinery didn't become bogged

SUCCESSES:

- Project completed before target completion date and under budget
- Developed a hydraulic rolling machine for the geofabric to reduce manual handling.
- Reduce the amount of rainwater which become process water by capturing it in the laterite layer prior to mixing with the tailings material.

HOUSE REFURBISHMENT

BRISBANE, QLD
\$1.3 MILLION
UMPI KORUMBA ATSC FOR HOUSING

SCOPE: Refurbishment of 10 houses, including; new kitchens, new bathrooms, new flooring and painting (internal & external).

CHALLENGES:

- Significant remnants of asbestos, due to age of properties, requiring removal
- Non-compliant electrical components, requiring auditing & replacement to comply with current standards

SUCCESSES:

- Aboriginal apprentices and aboriginal trades supported delivery of works
- Project completed before target completion
- No LTIs



HOW WE WORK

Using an Integrated Management System we ensure that processes are effectively implemented across all levels of Kennelly Constructions in order to meet our objectives. The system is designed to comply with AS-4801 Safety, AS-14001 Environment and AS-9001 Quality.

With our continuous commitment to Safety, we have been accredited under the Australian Government Building and Construction OHS Accreditation Scheme. Safety is a fundamental value of our business and this gives all stakeholders the confidence that we are continually working towards Zero harm in our workplace.

We are committed to continuously improving the way we do business by systematic auditing and by responsive actions from client feedback. As part of our continuous improvement process — all employees have a role in the ongoing development and maintenance of the Integrated Management System.

Our effectiveness is assured by the commitment of all of our employees to continually improve our performance in quality, safety and environmental practices.

Our competent people are resourceful and motivated to perform projects. Our people complete work on time, on budget and safely. We offer our customers a flexible, responsive approach to meet the project needs.

Kennelly Constructions has compliant equipment and competent people with genuine experience in the public and private sector. We focus on building long-term relationships with our employees and our clients.

SAFETY

Our people are our most valuable asset.

We take OH&S seriously and have continued to provide safe working environments for all our employees and sub-contractors as evident by being Lost Time Injury free for more than 8 years.

We gained our Federal Safety Accreditation in 2016. In addition our processes and procedures are aligned with the Quality AS9001, Safety AS4801 and Environment AS14001 systems.





KENNELLY
CONSTRUCTIONS

EMPOWERING OUR PEOPLE

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most valuable asset.

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OFFICE LOCATIONS

HEAD OFFICE

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