TEC Services Group Pty Ltd established in 2002 is a privately owned company based in the Pilbara.

Since inception the company has seen steady growth over the years as we have expanded our capabilities to include building, plumbing, electrical, communication, Air-Conditioning, civil and construction. This expansion and diversification means we offer our clients in the Pilbara, Perth and South West regions of Western Australia one point of contact to deliver a complete turnkey trade services solution.

With our commitment to constant improvement we will continue to grow our service offering and expand into new regions to better service our valued clients, and their preferred contractors, in the mining, oil and gas sector.
As licenced builders and electrical contractors we offer a wide range of services with our diverse team able to deliver technical excellence, experience and expertise to all projects we undertake.

We have a proven track record of successful projects utilising our key personnel, systems and processes and extensive range of mine-site ready plant and equipment.

With the growth, expansion and diversification of the company we have found self-performing disciplines such as excavation/civil works, concrete and pre-cast panels allows us to reduce cost and deliver a turnkey service that provide our clients with a single point of contact.

**Electrical**

Operating under Licence Number EC000333, we provide industrial and commercial electrical contracting which includes:

- Power generation
- Instrumentation
- Process Control Systems
- Lighting
- Single phase power
- Three phase power
- Lighting poles
- Lighting control
- Air conditioning – split systems
- Fire systems
- All cabling – LV, HV, fibre optic, copper, security, fire cable
- Maintenance (to all of the above)
- Instrumentation, control, commissioning
- EEHA installations, maintenance & inspections
- Test and commissioning - LV, HV, fibre, copper, security, fire cable
- Underground and above ground cabling
- HV underground cabling and Maintenance Inspections
- LV cabling to domestic, commercial and industrial building
At the heart of any great organisation is great people. We are proud of our family heritage and carry these traditions of a ‘can do’ attitude throughout the company as we continue to grow.

TECS ability to implement and resource our projects effectively is testimony to the success of our company.

Our senior management team have a wealth of experience and can be contacted at any time to discuss your new or existing project requirements.

Darren Boult – Managing Director  
Joel Ide – Town Manager  
Tony Ide – Building Manager  
Melissa Murphy – Administration Manager  
Matthew Templeman – Estimator  
Nathan Macaulay – Project Manager  
Nathan Bell – Mining Superintendent  
Jesse Barron – Town Superintendent  
Keith Hitchcock – Mining Superintendent  
Glen Taylor – Plumbing Manager
TECS is one of regional WA’s most experienced and trusted Building, Plumbing, Electrical and Communications Contractors. Our company spans 6 key business divisions which are summarised below:
Naval Communication Station Harold E. Holt

The Scope of Work completed in Stage one was the following: a major overhaul of the existing infrastructure controlling the refuelling from the pier to the site’s bulk fuel facility. Then to transfer to the ready fuel facility at the power station feeding the diesel generators at the power station. Stage two to be completed includes the changeover facilitating the use of PLC and instrumentation to control transferring diesel.

Duration: 3 Months
Stage One Cost: 475,000
No of Employees: 5 Persons

Great Northern Highway Re-alignment

Supply and installation of 400 Street Light poles

Supply and installation of all necessary materials, consumables, labour, plant (including EWP or scaffolding as appropriate), tools & equipment to supply, install, test and commission the Street Lighting in accordance with this Scope of Work Statement, Specifications and Drawings at the following locations BHP Access / Old GNH, Utah Road, Pinga Street, Interchange including Ramps, shared Path and Wallwork as indicated on the Drawings New street lighting comprised of high pressure sodium (HPS) luminaries in accordance with Horizon Power specifications.

Project Stats:
Value: $3.2m
Duration: 7 months
No. of employees: 16
Upgrade of the Karratha Airport Electrical Distribution (High and Low Voltage Power) System.

The upgrade included the phased replacement of the existing 11kV systems with 33kV systems to remove current and future capacity constraints at the airport and replace old equipment that is at the end of its design life.

The work also included the replacement of old and degraded 415V distribution cabling.

Project Stats: Value: $7.3m
FMG T155 - Solomon Mine Kangi Village
8MW Power Stations Installation

Supply and Installation of Kangi & Daily Village Power Stations.

- 6 x 1250kVA, 400V Cummins powered packaged
- 2 x 400kVA, 0.400/33kV step up transformer; diesel generating sets
- 1 x fully fitted out prefabricated transportable switchroom building

Project Stats: Value: $5m
Design and construction. Dry and wet Mess, utilities and administration facilities. Supply and installation of all HV ring main system, LV distribution systems. Supply and installation of SMSB and sub-distribution boards. Installation of underground services including power, street lighting and communication systems achieved for the entire electrical works.

Project Stats: Value: $11m
Liaison with the Client (Holcim) Site Project Manager with regard to collection, transport and on site location and set out for all equipment to be supplied, installed and commissioned under the Electrical Services Construction Sub Contract irrespective if it is free issue or to be supplied as part of the Electrical Services Sub Contract.

Acceptance, installation, termination and testing to check lists and schedules of all Client issued switchboards.

Supply, installation, termination and testing of mains cabling between each diesel generator and generator main switchboard.

Supply, installation, termination and testing of sub mains cabling from each main switchboard to each destination nominated on the single line diagrams and cable schedules.
Supporting Regional WA
Since 2002

TEC Group

PLUMBING
ELECTRICAL
COMMS
BUILDING WA
PROJECTS
AIR CON