



FUTURE POWER

PROVIDING POWER SOLUTIONS SAFELY EC8853



COMPANY PROFILE



Introduction

Future Power WA is a Western Australian owned and operated organisation specialising in all aspects of High Voltage, Low Voltage, Communication and Renewable Energy System design, construction and maintenance.

Future Power WA was formed in October 2006, and quickly established itself as a reliable alternative in the Western Australian power industry specialising in the construction, commissioning and maintenance of distribution and transmission powerlines, both overhead and underground, and particularly in the mining environment. Due to its vast experience and expertise in this field, it can also provide project management services as well as shutdown and emergency breakdown response services.

This expertise further provides Future Power WA with the ability to install, commission and maintain sports lighting, car park lighting, street lighting and electrical services in the metropolitan area with the same unparalleled level of service, professionalism and safety that Future Power WA provides for its clients in the mining industry.

Services

Together with its shareholding partner, Future Engineering & Communication, Future Power WA can provide a “one stop shop” for electrical, power and telecommunications services. This includes the design, drafting, pole manufacture, procurement, construction, commissioning and maintenance of all types of poles, towers, underground services, electrical, power and communications installations.

Future Power WA believes that it is essential to develop a close working relationship with our valued clients, regardless of the size of the project, and so as to ensure that they consistently receive a quality product and a quality installation, delivered safely, on time and on budget.

Our extensive list of services and key capabilities include:

Overhead Power Line Design and Construction, Modifications and Upgrades

Future Power WA can assist our clients in all stages of power line installation including route selection, pole and line design, procurement, construction and commissioning. Future Power WA has also assisted its clients in the modification and upgrade of existing installations. Our experienced and qualified personnel will ensure a cost effective solution to meet our clients' requirements whilst complying with Australian Standards, Mines Regulations, Occupational Health & Safety Requirements, Manufacturer's Installation Methods and Industry Best Practice.

Future Power WA has the personnel, plant, equipment and expertise to provide the following services:

- Design & Engineering
- Construction to industry best practice
- HV Cable Jointing, Terminations and Testing.
- Installation, fusion splicing and testing of ADSS and OPGW Fibre Optic Cables.
- VLF Testing
- Manufacture and supply of all line hardware
- Supply, installation and commissioning of Transformers, RMUs, Distribution Boards, Reclosers

Future Power WA has successfully completed numerous projects over the last fifteen years for our valued clients which include

- IGO Limited
- Ramelius Resources
- Granny Smith Mining
- Australian Nickel Investments
- Barto Gold Mining
- Dacian Gold
- Sirius Resources/IGO
- Petromin Engineering
- Anglo Gold Ashanti
- BHP Billiton
- Western Power
- Boral / Midland Brick
- Horizon Power
- Newcrest Mining
- Rio Tinto
- Sandfire Resources

High Voltage Substation and Switchgear Installation

Substations are an important part of the power distribution network. Future Power WA can design and construct substations of varying size and complexity. These can be as simple as a pole mounted Transformer or Recloser, or as complex as a Transmission type design. Construction can be completed from the “ground up” including site civil works, earth grids, concrete blast containment walls, cable installation, transformer and switchgear placement and commissioning of the entire installation.

Power Line Maintenance & Inspections

Future Power WA personnel can provide planned or emergency response maintenance for powerline installations. Our fleet of modern and well maintained equipment and our reliable personnel can respond to breakdowns both in the metropolitan area or in remote mine site locations. Future Power WA can also provide inspection and reporting services.

Electrical Services

Future Power WA can provide low voltage and high voltage electrical services in the mining, industrial and commercial sectors. These services include:

- Supply and installation of cable support and cable containment systems.
- High Voltage and Low Voltage Underground Cable installation and testing.
- Installation, Termination and Testing of Fibre Optic Cables, Structured Cabling Networks, Equipment Racks, Fusion Splicing and Media Conversion Hardware.
- Installation and commissioning of switchboards.
- Appliance testing and tagging.
- Upgrading or decommissioning of existing installations.

Our workmanship and the service that we provide meets or exceeds statutory electrical requirements.

Civil Services

Future Power WA has all of the personnel, plant, equipment and expertise to provide the following Civil / Earthworks services:

- Rock Drilling for installation of power poles, light poles, foundations.
- Deep drilling for Earthing System installations
- Trenching
- Access road installation
- Clearing of vegetation or overburden
- Design, supply and installation of concrete footings including pad mount and pile type footings.

Street Lighting, Sports Oval Lighting, Car Park Lighting

Future Power WA has the capability to design, supply, install and commission lighting installations as well as upgrade existing installations. This includes all associated electrical infrastructure such as switchboards, distribution boards and lighting control panels. Poles can be designed and manufactured on our premises and installations carried out on site.

Future Power WA has successfully completed numerous Sports Lighting projects over the last twelve years for our valued clients in local government and for sporting clubs. Other works completed for Local Government Authorities have included Western Power streetlight installations on major thoroughfares and more recently the installation of lighting and electrical services at Point Fraser Reserve for the City of Perth. On all occasions these projects have been completed on time and on budget, whilst maintaining an exceptional level of customer service and professionalism.

The nature of the installation work invariably involves trenching across public spaces and interaction with members of the public. At all times, our Project Managers engage with the council representatives at all levels to ensure public safety and endeavour to pre-empt any concerns anticipated from the public.

Renewable Energy Services

Future Power WA can provide Renewable Energy design and installation services with everything from conceptual design through to installation and commissioning of complex hybrid generation systems, including wind and solar generation for grid and remote isolated grid power systems.

Future Power WA has the capability to source quality power conversion equipment for large scale renewable energy power generation and ensure suitability and reliability of the equipment and its' application.

Projects Profile – Powerlines & Substations

Project Name: IGO – Cosmos Mine Site

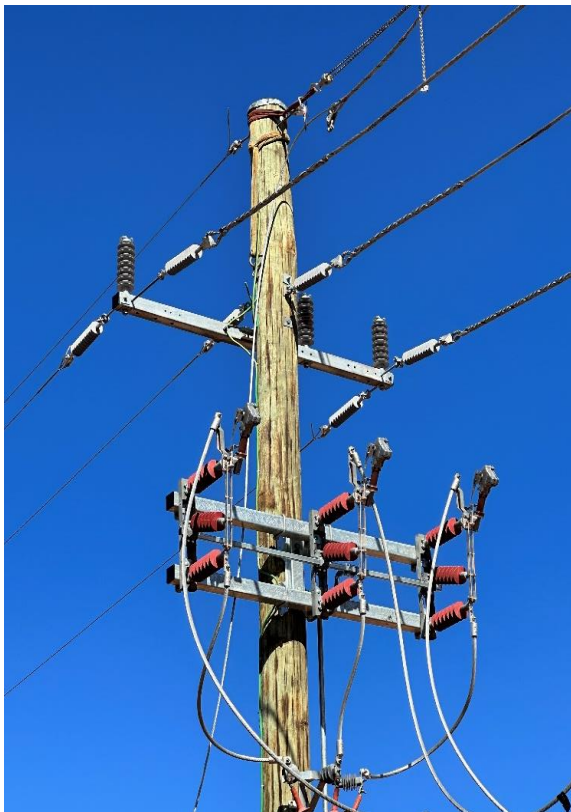
The IGO – Cosmos Mine Site project, executed between August 2022 and July 2023, stands as a testament to Future Power WA's comprehensive expertise and innovative solutions in the realm of electrical infrastructure development. Valued at \$3.5 million, this project encompassed a multifaceted approach across diverse work fronts, showcasing the depth of our capabilities.

Future Power WA spearheaded the design, installation, and seamless commissioning of three 11kV overhead powerlines, spanning an extensive route of 9km. The careful execution included a blend of overhead and underground fibre installations.

One of the pivotal aspects of this project involved the intricate installation of 11kV underground cables, meticulously linking the final overhead powerline reticulation to multiple substations. Our team managed high and low-voltage underground reticulation, utilising conduit pathways and cable ladders to connect essential sections such as the Winder House Transformers, RO Treatment Plant, Bulk Air Cooler, Process Plant, Batch Plant, and Paste Plant.

Moreover, Future Power's scope extended to the completion of earthing grids and deep earth installations encompassing all crucial sections of the mine. This comprehensive approach ensured not only the efficient delivery of power but also the reinforcement of safety and stability across the entirety of the Cosmos Mine Site.

The IGO – Cosmos Mine Site project stands as a testament to Future Power WA's prowess in crafting tailored solutions that harmonise cutting-edge technology, operational efficiency, and safety measures. As we continue to pioneer advancements in electrical infrastructure, we remain dedicated to driving innovation and excellence in every project we undertake.



Goldfields – Granny Smith Mining

Project Duration: January 2022 to July 2022

Estimated Project Value: \$ 2.5 million

The project included the supply, installation and commissioning of the following:

- 2.6km of 33kV Powerline
- 1.7km of 11kV Powerline
- 1km of 11kV Spur Lines and T Off's
- 7km of 48C ADSS Fibre Optic Cable
- 33kV/11kV 2MVA Kiosk Substation and associated power control cables
- Trenching and Installation of HV Cables
- Kiosk Earth Grid Installation
- 630A 33kV ABS
- 800A 33kV Recloser
- 11kV/415V Transformer and associated hardware
- 15.5m 24kN Galvanised Steel Poles
- 19/3.75 Pluto Conductor
- 6/1/3.75 Banana Conductor
- Removal of 5.1km of Overhead Powerline and transportation off site.
- Backfill and compaction of areas excavated as party of site works and pole removal.

This project was completed in accordance with the planned schedule with zero incidents.



Ramelius Resources – Mt Magnet Gold Mine

Project Duration: September 2022 to December 2022

Estimated Project Value: \$ 500,000

The project included the following:

- Trenching and backfilling for installation of Electrical and Communications Conduits, approximately 130m from RMU location to the Service Hole location. Installation of HV cable markers.
- Installation of 100mm and 150mm Electrical HD PVC Conduits and 63mm Communications conduit from the RMU to Service Holes area.
- Supply and Installation of 1200 x 1200mm Trafficable Pit for Low Voltage supply and Comms adjacent to RMU location.
- Cable support from conduit to cable support frame for supporting HV cable.
- Supply and Installation of an 11KV/415V 200kVA pole top transformer for BH-38 supplying 415V to the Comms Hut, RMU/Compressor Lighting circuit and 415V Compressor.
- Supply and installation of 8m breakback Pole, complete with 2 x 300W Flood Lights for area lighting at RMU and Compressor location.
- Supply and installation of 63mm Comms conduit and 100mm HD Conduit from BH-38 to Pit at RMU location.
- Supply and Installation of RMU, earthing, fencing and commissioning.
- Testing and Commissioning of all works.



Western Power – Walkaway 132kV Powerline Replacement

Project Duration: March 2020 to August 2020

Estimated Project Value: \$ 2.3 million

Future Power WA in conjunction with our sister company Future Engineering and Communications was awarded this powerline replacement project in early 2020. The project consisted of replacement of 5.5 kilometres of 132kV transmission powerline across farmlands, native bush and a 1-kilometre-wide inaccessible valley. The project entailed building a new monopole steel towered powerline alongside the existing timber pole powerline and then cutting over in three half day shutdowns. Future Power WA was given the aspects of tension aerial stringing of the overhead conductors including 37/3.75 AAC and 31/2.02 48S OPGW, coordinating and completing the cutover, then demolition of the existing line.

This project was completed as per the planned schedule with zero incidents occurring.



Avora Energy - Boonanarring Powerline

Future Power WA was engaged by Avora in April 2020 to design and install 2 kilometres of 22kV powerline to connect a new solar farm into the existing incoming power grid supplying an active sand mining facility. This powerline had to be routed alongside sensitive ecological areas and included crossing a major gas pipeline. Future Power WA overcame these obstacles including the challenges of Covid 19 without issue to the client and completed the project on schedule and on budget. Since this project, Future Power WA have become the preferred supplier for HV services to Avora.



Ramelius Resources (Mt Magnet Gold) - Shannon Powerline

Future Power WA was engaged by Ramelius Resources to build a 6.5-kilometre 11kV powerline to supply power for their new Shannon Decline at the Mount Magnet Gold facility. The powerline included seven underground road crossings and one underground spur to feed the decline that totalled 1800 meters in length.

During the construction phase, the powerline route was changed significantly due to additional ore deposits being located in the intended route. Future Power WA adopted and updated the changes with no disturbance to the scheduling of construction.

Due in part to the efficient manner of the construction, as well as the quality of work being done, the client engaged Future Power WA to conduct remedial works on their existing powerlines to ensure longevity of the installations. This work has been done continuously and in sequence with planned outages on the site to the total satisfaction of Ramelius Resources.



Dacian Gold – Mt Morgan’s Gold Mine Upgrade

January 2017 saw Future Power WA tendering on a brownfields venture at the Mt Morgan’s Gold Mine directly to Dacian Gold. We were asked to design, supply and construct a new 11kV power line from the newly installed diesel fired power station to the administration complex, underground operation and the newly installed 500-man camp. The scope of work on this project was subject to change and Future Power WAs experience was called upon to offer a cost effective solution whilst still meeting the construction deadline of 3 months.

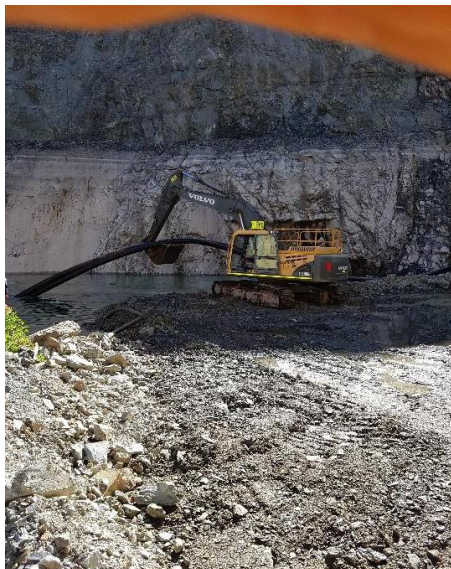
The scope of work was as follows:

1. Design
2. Supply
3. Survey
4. Civils and installation of foundations
5. Construction of 4 km of 11kV power line
6. Supply and installation of underground 11kV cable approx. 1000 meters
7. Supply and installation of one 11kV RMU, one 500kVA and one 1000kVA transformer
8. Supply and installation of one 500kVA transformer + RMU kiosk
9. Submissions to the Department of Mines & Petroleum
10. All testing and commissioning

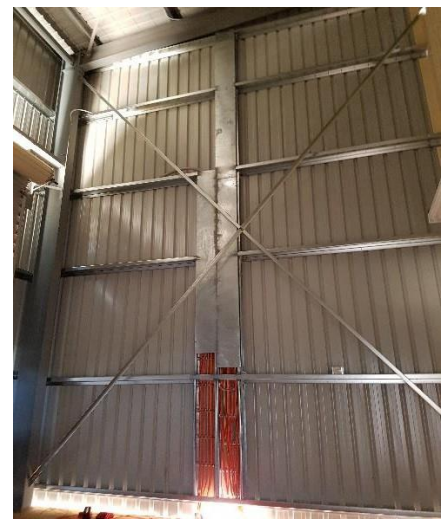


Upon completion of the HV project, Future Power was further engaged to design, supply and install all associated equipment to completely fit out the Mine Services Area, including the Heavy Vehicle and Light Vehicle Workshops. The scope included:

1. Design, supply and fit out including testing and commissioning of the HV Workshop
2. Design, supply and fit out including testing and commissioning of the LV Workshop
3. Design, supply and installation of 40 carpark and pathway light poles including all civil works
4. LV Distribution Board engineering, supply and installation
5. Supply and installation of all LV supply cables



The LV project was completed on time, within budget and without incident. Through the successful completion of the HV and LV projects, Future Power WA established a good working relationship with mine personnel and with Dacian Gold, and as a result was called upon to design and construct the lightning protection around the newly installed Magazines, and the design, supply and installation of the electrical and piping works associated with various piping facilities to / from the Mine Services Area (MSA).



Horizon Power – Mungullah Power Station, Carnarvon

This project involved the installation, testing and commissioning of a Battery Energy Storage System. The objective of the upgrade was to introduce Lithium Battery Storage Technologies into the Carnarvon Power Station to augment the town solar system due to lack of output during poor weather conditions. Civil works followed by construction of foundations formed a large component of this project. Future Power WA mobilised its own plant and staff to complete this stage of the project meeting all scheduled deadlines. Future Power WA then installed two Lishen supplied battery storage systems including one Power Control Unit, two 1MVA Transformers and one RMU system.

All underground HV and LV cables were supplied and installed by Future Power WA. This was a turnkey project for Future Power that took planning and a clear understanding of the substation network to complete without interfering with the daily operations of Mungullah Power Station. All safety and operational requirements were successfully met during this project. The project handover deadline was also achieved.



AngloGold Ashanti – Sunrise Dam Gold Mine

11kV / 33kV Powerline Upgrade



The works included the design, supply, construction and commissioning of the existing 11kV Southern Power Line Upgrade. The objective of the upgrade was to increase the supply capacity of the existing reticulation to its maximum derated capacity as well as providing of a power supply connection point for the new underground feeder located at the surface of the Pit Ram area of the mine site. This included:

- Civils / earthworks including construction of concrete footings for all poles, as well as trenching and conduit installation in preparation for HV cable installation.
- Modifications to existing poles, as well as the supply and installation of new cable termination poles, a recloser pole, switch pole and deviation poles.
- Redesign of stringing charts and installation of all overhead lines utilising tension stringing methods.
- Supply and installation of all auxiliary and ancillary equipment including cable ladder, conduits, cable supports, buried services and all earthing equipment.
- Installation of two kilometres of client supplied HV underground cables utilising conventional winching techniques whilst complying with manufacturers recommended installation methods.



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- Supply and installation of all cable ladder etc. to adequately support the power supply cables between the Power Station Switchboard tiers to the northern corner of the power station compound.
- Site testing, commissioning and handover of all electrical works.
- Provision of training for operators.

The project was completed on time, on budget and without incident.



IGO – Nova Nickel Mine

Design, Supply & Install of 11kV Powerline, OPGW, RMUs and Transformer Compounds



Future Power was engaged to complete the engineering design, and the supply of all materials, equipment, plant, labour, supervision and project management for the construction and commissioning of a new 11kV Overhead Powerline at the Nova Nickel mine site.

This included:

- Surveying of the site to ensure suitability of poles for site conditions.
- Design, installation and commissioning of the entire 11kV Overhead Power Line (twenty-one kilometres of Orange conductor).
- Supply and installation of seven kilometres of OPGW including termination, testing and commissioning of the site wide fibre network.
- Design of the powerline profile including safety clearance drawings and stringing charts.
- Providing structural integrity certification for the complete line design.
- Supply and installation of three kilometres of 11kV underground cables.
- Design, supply and installation of three Ring Main Units and four Kiosk Substations suitable for the new underground mining operation.
- Design, supply and installation of street lighting and associated LV cables (to Western Power standards) at two main access road intersections.
- Earth grid design and installation.
- Testing and commissioning of all works.
- Providing training for operators.

The project was completed on time, on budget and without incident.

Boral / Midland Brick

Undergrounding of 22kV HV Private Distribution Line



Future Power was engaged to carry out inspections on all overhead assets at the Midland Brick production facility and to provide recommendations for the maintenance and/or alternative options for the powerline. Inspections were carried out and it was found that all poles were showing signs of aging, fatigue and potential failure. This would have required replacement of all existing poles and reinstallation and restringing of the powerline. Future Power WA proposed an alternative which included pre-installation of the 22kV underground cable leading into a planned outage to remove the overhead network from service and to changeover to the underground 22kV supply system. This was to minimise future maintenance costs and potential future production downtime associated with the ongoing maintenance of the overhead network.

This provided Midland Brick with savings in future maintenance and replacement costs, as well as extending the life of power supply infrastructure for the manufacturing facility.

The works included:

- Supply and installation of 1.2 kilometres of 22kV HV underground Aluminium Cable.
- Supply, design and construction of new cable termination poles.
- Remediation works to existing transformer pole.
- Planning and co-ordination with key site representatives, sub-contractors and FPWA employees to execute the changeover from the overhead power line to the underground power network causing minimal impact to the local environment and to production at Boral Midland Brick.

Boral / Midland Brick

Ongoing upgrades and maintenance of Midland Brick High Voltage powerline and infrastructure. A comprehensive survey of the High Voltage system was carried out, and a series of recommendations and strategies implemented. These works have included Pole, HV Cable, and Transformer replacements during planned shutdown periods. We also provide emergency call out services for breakdowns 24 hours a day.

Newcrest Mining – Telfer Gold Mine

Powerline Maintenance & Reporting



Future Power WA was engaged to supply plant and labour for remedial works to the interconnect power system during a planned shutdown.

The works included:

- Site visit to assess the condition of the interconnect line and to advise of the remedial action required.
- Supply of a complete safety methodology which included including a breakdown of each task, as well as plant and equipment requirements.
- Supply and installation of industry approved line products and hardware.
- Supply manning, plant and equipment to complete all remedial works within a planned 24-hour mine shutdown/power outage.
- Switch maintenance, HV cable repairs, Recloser testing, reporting and maintenance, hot joint repairs and re-lugging, cleaning, testing and reporting on condition of aerial apparatus including recommendations for future remedial works and maintenance.

The project was completed on time, on budget and without incident.

Sandfire Resources – Degrussa Copper Mine

HV Transformer Installation and Powerline Upgrades



Future Power was engaged to provide all necessary labour, supervision, materials and equipment for the installation of a HV Transformer and upgrade of the powerline at Degrussa Copper Mine. This work included:

- Installation of the overhead powerlines between two poles, replacing the existing cherry conductor with phosphorous conductor. This included all testing and connections required to make the system live following installation.
- The design, supply, installation, testing and commissioning of a new 500kVA transformer and a circuit breaker in a pole mounted enclosure replacing the existing 250kVA transformer.
- Removal of the existing LV mains from the transformer pole to the underground compressor distribution board and installation of a new LV mains from the new pole mounted circuit breaker enclosure to the underground compressor distribution board.

The project was completed on time, on budget and without incident.

Rio Tinto - Hope Downs 4



Future Power provided Supervision, Training, Plant and Construction Crews to install fifteen kilometres of 33kV Powerlines, Underground Cables, Transformers, Reclosers and LV Cable installations across the Distribution network for the Hope Downs 4 new installation project.

Rio Tinto - Rail Duplication



Future Power provided Project Management, Plant and Construction crews to install two 45m high Monopoles, to raise an existing 132kV Powerline, allowing the installation of a road over rail overpass on the Great Northern Highway. This project involved liaison with numerous stakeholders, and involved a shutdown of the major RIO TINTO Infrastructure line, Traffic Management across the Great Northern Highway, and continuous interaction with other contractors.

BHP Billiton – Mt Keith

Upgrade of power station capability for 33kV supply to new Cliffs Nickel Underground Project



Future Power WA sent project management and installation crews to carry out the 33kV power line installation at Mt Keith, Western Australia for the Cliffs Nickel project, operated by BHP Billiton.

This work included the installation of 4.5km of 33kV powerline, including OPGW and associated terminations, 1km of underground 33kV cable, 1km of underground optic fibre cable, pole mounted recloser and transformer installations. This project included the directional drilling and installation of conduits beneath the Mt Keith Airport.

Future Power WA arranged the Project Management and Installation of the “Upstream Upgrade” for the Cliffs Nickel project, BHP Billiton. This project included the installation of two 11kV Circuit Breakers, 120m culverts, 1200m of 11kV High Voltage cable, and construction of the Transformer compound comprising 5m high blast walls, Installation of two 12.5MVA Transformers with Online Tap Changes and Automatic Voltage Regulators, and commissioning of the whole system. This project was carried out within an operating Gas Fired Power Station and included continuous liaison with operator of the Power Station, Transalta, and BHP Billiton mining operations.

BHP Billiton

Nimingarra to Goldsworthy Powerline Repairs



Future Power WA was subcontracted to RCR Power through their BHP Alliance agreement, to design and install replacement poles to 66kV Transmission Towers along the Nimingarra to Goldsworthy 66kV Transmission line, damaged during cyclonic weather conditions. The project involved an engineering assessment of the existing line, design of seven new Steel Monopoles to replace the fallen Towers, and replacement of Five Kilometres of Lynx conductor and Overhead earth wire.

The works required detailed planning and execution due to the position of the wires and towers in the failed position. The project was carried out in a remote area during the height of summer and cyclone season. The area regularly experienced temperatures of above 50°C, and two cyclones past through the area during construction. The project was completed on time and with zero incidents recorded.



Horizon Power – Karratha



Future Power WA provided Project Management, plant and personnel to install 2km of 132kV Powerline at the Gap Ridge land development in Karratha. This project involved the installation of a new powerline, adjacent to the existing infrastructure on behalf of Horizon Power. All foundations had to be designed to comply with region D cyclone conditions. On completion of the construction and commissioning, a four-day shutdown was completed to integrate the existing powerline into the new infrastructure.



Telfer Gold Mine

To assist a major gold mining operation in Western Australia to improve sustainable environmental practices on their mine site, Future Power WA was tasked with the goal of relocating one of the mines critical high voltage power lines underground, therefore enabling haul trucks to travel shorter distances in their daily routine. To accomplish this task, Future Power WA was given a timeframe of eight weeks to complete the job from initial approach to commissioning of the power line as an “add on” for the mine site annual maintenance shutdown.

The project entailed excavation and trenching through 400 meters of coarse rock backfill, placing 400m³ of fill sand and 250m of reinforced steel culvert in the area of the haul pack ramp. Future Power WA then had to manufacture, supply and install three high voltage power poles for termination and recloser services. Final stages of the project included pulling in 185mm² high voltage cable, fibre optic services and then cutover the power supply and fibre in a critical 12-hour shutdown.

This seemingly simple idea has reduced the mine site fuel consumption of diesel by four million litres per annum, which is a significant reduction in the mines’ carbon footprint.

Due to the successful implementation of this idea, Future Power WA was awarded the second stage of this works located in a different area of the mine site to again replicate the outcomes of reduced fuel consumption and sustainable environmental improvement. Again Future Power WA has successfully concluded the outcome of this project.

Both of these projects were added onto Future Power WA’s existing works contract at the mine site, due to our efficient work practices that do not compromise on safety and our “can do” approach of the management team and staff when faced with additional challenges.



Equipment

The nature of Powerline and Electrical construction work requires that Future Power WA have an extensive fleet of plant and equipment to execute the works safely and efficiently. All plant and equipment is regularly used in mine site construction site activities, and as such is “mine ready”. Plant and equipment is assigned to projects as required. Future Power WA’s fleet includes:

- S590 Bobcat
- Mine ready Light Vehicles
- Fuel Trailers
- Water Trailers
- 10t Tool Carrier
- 18m Cherry Pickers
- 12m Cherry Picker
- Hiab Crane trucks
- Proline Crane Borer machines
- 21T Volvo Excavator
- 14T Volvo Excavator
- 2.6T Bobcat Excavator
- Rock Drill attachments for Excavators
- Auger attachments for all Excavators
- Site Containers
- Site Office
- Various portable generators, compressors etc





Safety

Future Power WA prides itself on an enviable safety record. We believe that all accidents are preventable and our goal is to maintain an incident and injury free work place. This has been achieved by elevating the safety of our work crews as the number one priority within our organisation. Future Power WA's commitment to safety begins with management, and it is a requirement that all employees adhere to our safety management plans.

We believe that safety is an attitude and this is positively reinforced to our work crews and subcontractors, to create a culture ensuring continuous hazard analysis is carried out before and during all construction activities. Our site personnel work together with our clients to implement and maintain safe working environments for our team and for all personnel on site.

Quality Assurance

Future Power WA follows a Quality Management system developed over many years of experience and consultation with our clients. We have received and maintain our accreditation to ISO 9001:2008 Quality Management Systems.

Personnel

Future Power WA employs Electricians, Engineers, Project Managers, Linesmen, Plant Operators, and Trades Assistants as required by project demand. A core base of employees is maintained to ensure continuity.

All employees undergo regular medical examinations, and drug and alcohol tests. All operators and tradesmen are ticketed, and regular assessments on competencies are carried out. Future Power WA encourages all employees to undergo further training and achieve additional competencies in their chosen disciplines.

Future Power WA is a well-established Electrical Contracting company which can service both metropolitan and mine site installations in Western Australia. Future Power WA has the necessary skills, expertise, resources and experience necessary to complete your Electrical and Power installation projects with an unparalleled level of professionalism, competency and excellent customer service.

We look forward to the opportunity of working with all of our valued clients, as they develop their projects in Western Australia and beyond.

Robert Rybarczyk
Managing Director