

CAPABILITY STATEMENT

VITELERGY SERVICES PTY LTD

Diverse Infrastructure Services



Background

Founded in 1999, Vitelergy Services is a leading telecommunications, drilling, and civil contractor. Vitelergy Services constructs, installs and maintains data, telephone, and satellite communications throughout Western Australia from its head office and depot situated on 10,000 sqm at 296 Vitoria road Malaga. It also has facilities at Geraldton, Port Kennedy and Melbourne.

In addition to our extensive capability in directional drilling, vacuum / hydro excavation and civil construction we provide turn key solutions to mining industries and telecommunications industry including project management and maintenance services.

Our professional and highly qualified management team takes a proactive approach to problemsolving. By providing intelligent solutions, we work to deliver benefits for our clients, focusing on their requirements utilizing proven practices.

Management Philosophy

Our management structure enables us to deliver our services effectively to a range of clients in a timely and cost-effective approach. Our knowledge and skill base across civil construction, directional drilling and telecommunications are wide and varied employing a highly skilled technical workforce.

The values we live by....



Client Focus
As trusted advisors
everything wo do is
valued by our
clients.



QualityWe are proud to stand behind quality of work we deliver.



Integrity
We always act with
integrity through
honesty, fairness
and accountability



Team WorkAs a family we ask for help and help when asked.



Safety
We are committed
to achieving the
highest quality
standard in
Occupational
health & Safey



ISO Accreditation
Our ISO certification is a proof that we abide by the standards on ISO45001 Occupational health and Safety, ISO 9001 Quality management system



Vitelergy Services Capabilities

Our core capabilities include:

- Site civil construction and Civil Engineering
- Civil plant hire and contracting in major projects
- Directional drilling conduit installation, vacuum / hydro excavation and cable laying
- Electrical and solar infrastructure services (EC15828)
- Rigging- 4G and 5G Telstra, Optus and TPG/Vodafone
- Maintenance
- Project management



Electrical Contracting Services

We have the capabilities to project manage major electrical works. We have fully trained and highly skilled electricians and electronic engineers and we have a great relationship with specialized subcontractors.

- Electrical contractors' license EC15828
- Utility connections
- Industrial lighting

- Certification and documentation
- System installation and maintenance services
- Solar Farm Construction





Civil Construction and Civil Engineering

We have an established construction engineering and consulting capability within the organization. Working closely with leading equipment and service suppliers we can provide our clients with the best solution every time.

Our capabilities are extensive and include earthworks, trenching, structural footings and foundations, equipment hire. Our end-to-end approach, extensive systems, and resources ensure that your project is completed on time and within budget.

Our services include:

- Turnkey satellite earth station installation
- Project management
- Technical site surveys and evaluations
- Turnkey projects
- Site clearing and grading

- earthworks, trenching, structural footings and foundations
- Tower erection and strengthening Setting equipment shelters.
- Fence installations and landscaping
- Antenna performance optimization
- Acceptance testing







Directional Drilling

We have an established directional drilling capability within the organization with West Cost Drilling and Civil, specialize in the installation of underground utilities using ethods including directional drilling, open cut trenching, chain auger trenching, earth stake installation, and hydro and vacuum excavation.

We take a lot of care in ensuring the location of existing services to avoiding damages is a huge priority to us. We have extensive experience in reading and decoding all asset plans including sewer, water, gas, power and telecommunications. Our capabilities extend to:

- Horizontal Directional Drilling
- Multiple pipe / conduit installations
- Pit Removal & Installations
- Cable Hauling
- Trench Works Excavation
- Hydro & Vacuum Excavation
- Western Power, Horizon Power, RTIO, BHP & Water Corporation
- Horizontal Rock Drilling Capabilities (50mm to 700mm diameter)





Rigging and Commissioning 4G and 5G Telstra, Optus and TPG/Vodafone

We provide expertise across rigging, commissioning and testing of wireless and fibre optic installations. Our key areas of expertise include:

Site surveys

- Line of site microwave surveys
- Ground and structure measurements
- Site surveys for repeater locations, including GPS and distance measuring equipment
- Use of state-of-the-art test equipment.

Infrastructure installation

- Rooftops
- Monopoles, towers, and guyed masts rigging design, manufacture, construction, and installation.
- Equipment shelter, cable tray, and antenna mounts installation
- Roof-tops and hard-to-access areas including sides of buildings.-
- Walkways, handrails, ladder access, and fencing installation
- Steelwork installation

Structural inspection and maintenance

- Comprehensive site inspection
- Structural decommissioning services
- Design and fabrication of the structure
- Installation, strengthening / repair, and upgrade of the structure.

Antenna installation

- Dipole, GPS, omni, panel, WiMAX, and Yagi antennae
- Microwave dishes, parabolic antennae Panel arrays
- Design and fabrication of antenna mounts
- Licensed broadband microwave installations Installation and testing.

Cables and connectors installation and fault finding

- Waveguide
- Coaxial cables including leaky feeder Rigid/hard line systems.
- Cable earthing and lightning surge arrestors Ethernet CAT5
- Installation and fiber and NBIOT testing





Technical- 4G and 5G Telstra, Optus and TPG

Because we are a company with turnkey ability within the telecommunications field, we provide ongoing support for all internal hut requirements including:

Site surveys

- · Commissioning, integration and fault diagnosis
- Project management
- Technical site surveys and evaluations Turnkey projects
- Microwave installations and commissioning
- Mobile phone network installation and maintenance IBC/DAS'S systems for in-building coverage
- Satellite earth station installation and commissioning on fixed sites, transportable or mobile new site build, or infrastructure upgrades.
- WiMAX and Wi-Fi survey and installation Equipment decommissioning and removal Installation and testing.
- Certification and documentation



Maintenance

Our range of maintenance services includes preventative and reactive maintenance works with 7 days a week coverage.

Refurbishments or capital upgrades can be managed from design through to completion with customized reporting back to our client.

Whether the maintenance is local or national, we coordinate all work through a single point of contact, meaning you deal directly with a single person who is knowledgeable in all aspects of the work. Key areas of expertise include:

- Preventive 7 days reactive maintenance
 Routine plant and equipment maintenance
 service or lower grades of service
- Fully qualified technical officers and riggers on call 7 days
- Facilities management, asset management, and maintenance
- Installation and maintenance of tower and antennae structures
- Project management of major and minor sustaining capital works services

- Flexible and innovative solutions to improve network reliability.
- Solutions that are innovative and tailored to your needs.
- Robust systems, processes, and reporting





Project Management

Our professional and highly qualified team takes a proactive approach to managing projects by adopting proven processes adapted to each project.

Through the provision of innovative, intelligent solutions, we seek to deliver measurable benefits to our clients.

Our organization's defining capability is the ability to combine core professional and technical skills with analytical and business management expertise.

We work on the principle of value for money, by not just focusing on delivery of service but also continually adding measurable value through risk and cost management. Whether a project requires a turnkey project management service or the management of the technical aspects of your project, Vitelergy Services has the experience and knowledge to be on time and on budget.





People

Our team consists of leading experts and professionals with recent relevant experience. Vitelergy Services has the resources and expertise to deliver the program of work utilizing its own Civil Construction, Technicians, and Rigging personnel.

Experience

We have sound experience in dealing with all types of service offerings within the telecommunications industry.

Core business

The services we provide are our core business. Our reputation in this market is paramount and we continue to focus on this core strength without diversification.

Full-service offering

Vitelergy Services can offer a full telecommunication service offering converting an empty block of land to a fully operational integrated site completed by in house personnel, while the client deals with one Project Manager through to completion.





Human Resources

We pride ourselves on consistently developing and utilizing our experienced personnel, allowing us full control over staffing issues, maintaining flexibility within the organization, maintaining a prominent level of quality and safety standards, and eliminating the reliance on external contracting organizations.

However, experiences with major projects, such as the Ericsson Greenfield, Mobilong Solar Farm, Karara Rail Project, Optus Mammoth, Vodafone Xelerate, and Telstra Small Cell Black Spot, have illustrated that demands for services from the Client may become greater than the available resources within our organization.

To ensure preparedness for this, we have developed our HR processes in a manner that allows greater flexibility in reacting to the changing demands of a project.

Team Experience

Our high level of industry experience has been developed through the creation of a team from varying backgrounds within the telecommunications industry, including Ericsson, Telstra, Ventia, TPG, Optus, WAPOL, and Service Stream, and developing their skills to satisfy internal and Client requirements more succinctly. This ensures that we can rely on a strong network of knowledge and experience that can be applied to the high standards expected of our client's communication network.





Brad Delane CEO

Brad has mining and construction industry experience including mine site operations, development and implementation of HSE systems within the electrical / civil contracting industries, business development and staff training exceeding 18 years. Brad has completed a Diploma in HSE and a Certificate IV in Front Line Management and Business Development.

Email: brad.delane@vitelergy.com

Phone: 0448 215 353



Marcos Hakim Project Manager

With 17 years' experience gained in Telecommunications and related industries. He held position as Project Manager, responsible for installation and maintenance projects of Telecommunication's steel structures. PMP certified in 2015 and Professional Engineer admitted to Engineers Australia in 2016.

Email: marcos.hakim@vitelergy.com



Corina Fleming General Manager

Over 25 years Manager experience in the Mining Industry, moved into Telecommunications 5 years ago, learning and understanding how the business can grow and be sustainable with development and improvement in the renewable space, while also growing her own Recruitment Company.

Email: corinna.fleming@vitelergy.com



Shruneek Narayan Project Manager

With over 35 years of experience in end-to-end delivery of Telecommunication, Broadcast, Oil, Gas, and Defence projects across Australia and Internationally. Accomplished Project Manager with proven strategic experience in risk mitigation, Team development, innovative business solutions, business growth, and successful long-term client relationships.

Email: shruneek.narayan@vitelergy.com



Health Safety Environment and Quality Management

The impact on health, safety, and environment (HSE) is a key factor in our operations. To ensure that all work is carried out in a manner that ensures our team and the public remain safe, along with the impact upon our unique environment minimized, we have worked determinedly to develop and maintain a strong culture that integrates HSE management into all aspects of our operations.

Vitelergy Services operates an HSEQ Integrated Management System (HSEQ IMS) following ISO 45001: 2018 Occupational Health and Safety, AS/NZS ISO 9001: 2015 Quality Management Systems, and AS/NZS ISO 14001: 2015 Environmental Management System

Vitelergy Services has successfully maintained accreditation for ISO 45001:2018 Occupational Health and Safety since 2023, AS/NZS ISO 9001:2015 Quality Management System since 2020, and CM3 Certificate of Pre-Qualification Contractor Management Software for Safety

Experience has found that HSEQ is not often prioritized in commercial environments, but thanks to our advanced culture we ensure the delivery of High-Quality Products and Services to our Clients whilst providing a Safe, healthy, and environmentally sustainable workplace for our Workers and Contractors alike.







ELECTRICITY ACT 1945 ELECTRICITY (LICENSING) REGULATIONS 1991

ELECTRICAL CONTRACTOR'S LICENCE

This is to certify that:

Westcom Group (Wa) Pty Ltd

Trading as

Vitelergy Services EC15828

is hereby authorised to carry on business as an electrical contractor in accordance with the Electricity (Licensing) Regulations 1991.

This licence has effect until cancelled or its registration expires in accordance with the Electricity (Licensing) Regulations 1991.

ISSUED BY AUTHORITY OF THE ELECTRICAL LICENSING BOARD WESTERN AUSTRALIA

Executive Officer

Electrical Licensing Board

Dated this day 25 July 2023







Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 9001:2015

This is to certify that:

Westcom Group (WA) Pty Ltd 296 Victoria Road Malaga WA 6090

Holds Certificate Number: FS 713487

and operates a Quality Management System which complies with the requirements of ISO 9001:2015 for the following scope:

The preparation, civil works for, rigging, maintenance, commissioning and decommissioning of telecommunications hardware and infrastructure sites, as well as related technical consultancy services including performance analysis, surveys, evaluations and telecommunication solutions

For and on behalf of BSI:

Michael Lam - Managing Director Assurance, APAC

Original Registration Date: 2020-05-25 Effective Date: 2023-03-23 Latest Revision Date: 2023-03-28 Expiry Date: 2026-05-24

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...making excellence a habit."

This certificate was issued electronically and remains the property of BSI Group ANZ Pty Limited, ACN 078 659 211 and is bound by the conditions of contract. This certificate can be verified at www.bsi-global.com/clientdirectory. Printed copies can be validated at www.bsi-global.com/clientdirectory. Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2015 requirements may be obtained by consulting the organization. This certificate is valid only if provided original copies are in complete set.







Certificate of Registration

OCCUPATIONAL HEALTH & SAFETY MANAGEMENT SYSTEM - ISO 45001:2018

This is to certify that:

Westcom Group (WA) Pty Ltd 296 Victoria Road Malaga WA 6090

Holds Certificate Number:

OHS 623338

and operates an Occupational Health and Safety Management System which complies with the requirements of ISO 45001:2018 for the following scope:

The preparation, civil works for, rigging, maintenance, commissioning and decommissioning of telecommunications hardware and infrastructure sites, as well as related technical consultancy services including performance analysis, surveys, evaluations and telecommunication solutions.

Previously certified to AS/NZS 4801:2001 since 2015-03-06

For and on behalf of BSI:

Michael Lam - Managing Director Assurance, APAC

Original Registration Date: 2023-03-23 Effective Date: 2023-03-23 Latest Revision Date: 2023-03-28 Expiry Date: 2024-03-06

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296 Victoria Road, Malaga WA PO Box 1793 Malaga WA 6944

Core Business







Other Business









