



Capability Statement



A member of the
SCEE GROUP

About SCEE Electrical

A leading electrical contractor to the resources and infrastructure sectors.

SCEE Electrical is a leading and trusted national provider of specialised electrical, instrumentation, maintenance and communication services to the resources and infrastructure sectors.

As part of the SCEE Group founded in 1978, SCEE Electrical has grown from strength to strength and built a reputation forged on close relationships. We pride ourselves on our commitment to safely deliver quality electrical projects to our clients.

Every member of our experienced team shares our deep understanding of electrical contracting. We take pride in our proven abilities to install economic and pragmatic solutions that work.

As a SCEE Electrical client, you can expect our unwavering support throughout the life cycle of your assets – from construction to commissioning, to operations, maintenance and eventual decommissioning. We aim to bring over 40 years of experience, thought leadership and smart solutions to each stage, delivering real value.

With our head office located in Perth, Western Australia, plus many regional facilities across Australia, SCEE Electrical can deliver its services Australia wide. Our expertise and capacity enables us to undertake complex large scale projects in harsh and remote environments.

We make it our business to remain abreast of the latest technologies and industry standards. This way, we can take a forward-thinking approach to develop and install the smartest, most energy efficient, and sustainable solutions for our clients.

We are known for our “can-do” attitude that means we will continuously strive to deliver consistent, reliable and repeatable quality. Our reputation for taking a one-team approach in collaboration with clients drives all-round project success.

SCEE Electrical was over 16.8 million man-hours and over 18 years Lost Time Injury free in Australia at 30 June 2021.



Southern Cross Electrical Engineering Limited (“the SCEE Group”) was founded in 1978 and listed in 2007 (ASX:SXE). Over that time we have grown to be a leading national electrical, instrumentation, communications and maintenance services group of businesses. The acquisitions of Datatel in 2016, Heyday in 2017 and the Trivantage Group in 2020 means the SCEE Group is now diversified across three broad sectors of infrastructure, commercial and resources.

SCEE Electrical is the original operating business, historically focussed on resources and industrial projects, but more recently diversified into transport, infrastructure, defence, utilities, and renewables.



Datatel is a telecoms and communications specialist and provides services to the education, health, government, resources and transport sectors.



Heyday is a NSW and ACT-based electrical contractor undertaking commercial building construction and fit-outs, and servicing the office, retail, hotel, high-rise residential, education, health, transport, industrial and data centre sectors.



S.J. Electric is a national provider of electrical and maintenance services to supermarkets, and the retail, commercial and water sectors.



SEME Solutions provides electronic security services to the resources, law-enforcement, custodial, industrial, and health sectors.



Trivantage Manufacturing is a leading manufacturer of premium quality switchboards to a range of end users both within the group and direct to external clients.





SCEE Electrical's Markets

Expertise in diverse markets

Our vast experience since 1978 underpins our strength in successfully delivering life-of-project electrical, instrumentation and communications construction projects and maintenance services to large and small private and public enterprises across diverse markets.



Resources

We deliver projects for some of Australia's largest mining and mineral processing sites, port facilities and transport operations. We offer solutions for LNG upstream and downstream facilities, and for petrochemical refineries. Our specialist electrical, instrumentation and communication maintenance services are contracted across mine sites from operational centres to camps and mining infrastructure, while our construction experience includes the establishment of first power sources at greenfield sites through to construction and commissioning of major ore processing facilities.



Infrastructure

We work alongside leading contractors in the construction and maintenance of private and publicly funded infrastructure assets. Our teams undertake major and minor works for industrial, renewables and energy projects, utilities, defence facilities, telecommunications, transport, healthcare and education.



Decarbonisation

SCEE is positioned to offer its services to the global decarbonisation initiatives shaping our markets. We are exposed to both the direct decarbonisation of our clients' operations and to servicing the demand for commodities to enable general global decarbonisation. SCEE Electrical is leveraged across many aspects of the decarbonisation chain including solar farms, wind farms, lithium and copper projects, recycling plants, power efficiencies and building design optimisation.

The SCEE Electrical Difference

Longevity in business, with strong, trusted relationships

With over 40 years of solid, long-standing relationships in the industry, our reputation for delivery is second to none. Owners, leading contractors and suppliers can be confident of our quality, standards, and our innovative solutions.

Breadth of experience and expertise

Our understanding of electrical and instrumentation contracting runs deep, and we take pride in delivering a wide range of complex projects. We are able to undertake large scale projects in harsh and remote locations.

Well-established, proven approach for contract success

We adopt a flexible, best-for-project approach with the ability to sub-contract and self-perform works. From Early Contractor Involvement (ECI) to decommissioning arrangements, our impressive track record of planning and executing projects in challenging environments stands firm.

Diverse market sectors

Our broad experience across markets enables us to transfer skills and expertise across the clients and geographies in which we operate.

Strong, supportive management and a safety-first workplace

We aim to be a great employer with the best trained people so our clients benefit from our highly motivated workforce. We invest in our team's development, support their wellbeing, and provide the best equipment. Safety is paramount and we focus on achieving zero harm.

Exceptional ability to work with industry contractors

We are fully experienced working alongside or for leading contractors in the development of resources, industrial and infrastructure projects. We are very familiar with contractor safety practices and processes, particularly on large sites.

Specialist capabilities for wide-reaching project exposure

We deliver a comprehensive range of electrical, instrumentation and communications services. We are comfortable with all kinds of contracting models from fixed price to open book.

Our Capabilities

Electrical & Instrumentation Construction

We execute works including the installation and commissioning of greenfield and brownfield projects in metropolitan, regional and remote locations. We design and deliver underground cabling and overhead power lines, substations, switchyards and site-wide distribution and reticulation systems, and install instrumentation for reliable process control systems.

- Fixed plant E&I construction
- Distribution and transmission line installation up to 220kV
- Substations, transformer and switchyard installations
- HV, LV control, instrument and communication cabling and terminations
- Auditing, rectifications and completions
- Constructability reviews
- Primary and secondary injection protection testing
- Instrumentation, loop checking and calibrations
- Hazardous area installations
- Instrument air and tubing installation
- Procurement and logistics management
- Pre-commissioning, completions and start-ups
- Comprehensive handover documentation

Electrical & Instrumentation Services and Maintenance

We provide multi-disciplined brownfields operational support, programmed and breakdown maintenance, and planned shutdown management. We aim for optimal plant and facility productivity and integrate with customers' systems to minimise operational disruption. We also offer asset life cycle management, hazardous area auditing and verification, plus procurement services.

- Multi-disciplined support (E&I, fibre and data, mechanical, civil, ancillary)
- Sustaining capital, plant upgrades and brownfield EPC and EPCM projects
- HV repair and maintenance to overhead lines and auxiliary equipment
- Shutdown management, planning and execution
- Preventative, predictive and routine maintenance
- Hazardous area inspections
- Thermographic inspections and surveys
- Earthing and lightning studies and testing
- HV relay and circuit breaker servicing and testing (1kV to 132kV)
- Inspection and testing services to Australian Standards

Communications

We integrate and install communications technologies and infrastructure. Our expertise includes carrier works, data centres, fibre optics, structured cabling and voice services. We provide civil works, power and integration services for both telco and non-telco customers. We test, commission, fault-find and repair, and install security and emergency management technologies.

- Fibre optic installation, testing and commissioning
- Data centres construction and fit-out
- Fire detection
- Security systems
- CCTV / MATV
- Category 5E/6/6A/7 structured cabling systems
- Digital signage
- Telecommunications design
- Telecommunications and NBN infrastructure

Resources – Iron Ore



Rio Tinto Gudai-Darri Iron Ore Mine

Client: Rio Tinto

Value: Over \$100 Million

Location: Pilbara, WA

Duration: November 2020 – Ongoing

Market: Resources – Iron Ore

Capabilities: E&I Construction

Scope of Work: The project is for a new 43 million tonne annual capacity iron ore mine. SCEE's Electrical scope is for the electrical and instrumentation works at the mine processing plant.



Rio Tinto Cape Lambert Port Expansion

Client: Rio Tinto

Value: \$250m

Location: Cape Lambert, WA

Duration: Jan 2011 – Dec 2014

Market: Resources – Iron Ore

Capabilities: Overhead Line and E&I Construction

Scope of Work: The Cape Lambert Port Expansion Phases A and B included five packages undertaken by SCEE Electrical to complete the overhead line (OHL) and the electrical and instrumentation (E&I) works required.

SCEE Electrical worked on a new port facility adjacent to the existing Cape Lambert Port facility including a new 100Mtpa train infrastructure, stockyard, ship loading facilities and a new wharf. SCEE Electrical was also responsible for the design, supply and construction of the main 33kV OHL and HV cable feeds to the site's two major 33kV sub stations.



Citic Pacific Sino Iron Ore Project

Client: Citic Pacific Mining CPM

Value: \$100 Million

Location: Cape Preston, WA

Duration: July 2014 – February 2016

Market: Resources – Iron Ore

Capabilities: E&I Construction, Services and Maintenance and Powerlines.

Scope of Work: The project is located at Cape Preston, 100km south west of Karratha in Western Australia's Pilbara region. It is the largest magnetite mining and processing operation in Australia. SCEE's Electrical scope included the E&I works on the six mill lines.



Rio Tinto Iron Ore Master Services Agreement

Client: Rio Tinto

Value: Variable, \$5-10 Million per annum

Location: All RTIO Mines

Duration: July 2013 – Ongoing

Market: Resources – Iron Ore

Capabilities: E&I Services

Scope of Work: To perform electrical and instrumentation maintenance and sustaining capital services for RTIO ports and mines in the Pilbara.



BHP Sustaining Capital Framework Agreement

Client: BHP

Value: Variable, \$5-20 Million per annum

Location: Pilbara, WA

Duration: 2005 - Ongoing

Market: Resources – Iron Ore

Capabilities: E&I Services

Scope of Work: SCEE Electrical has a framework agreement with BHP Billiton to provide sustaining capital activities across their operations in Western Australia.

The agreements allow for a number of different contracting models that range from schedule of rates, lump sum and reimbursable contracts to service minor projects and capital projects ranging from \$0-\$10m each.



Citic Pacific Maintenance Framework Agreement

Client: Citic Pacific Mining

Value: Variable, \$5-10 Million per annum

Location: Cape Preston, WA

Duration: 2016 - Ongoing

Market: Resources – Iron Ore

Capabilities: E&I Services

Scope of Work: SCEE Electrical has in place a Maintenance Framework Agreement with Citic Pacific Mining to provide operational support across their Cape Preston operations.

The team also provides the clients with budgeting, scheduling and construction support for sustaining capital projects to ensure the performance of the process area is met.

Resources – Oil & Gas and Energy



Chevron Wheatstone LNG Project

Client: Bechtel Australia Pty Ltd

Value: \$200 Million

Location: Onslow, WA

Duration: April 2016 – April 2019

Market: Resources – LNG

Capabilities: E&I Construction

Scope of Work: KSJV (50:50 joint venture between SCEE Electrical and Kentech) was engaged by Bechtel to complete the electrical and instrumentation installation services for the downstream portion of the Chevron-operated Wheatstone LNG processing facility.



Australia Pacific LNG Curtis Island

Client: Bechtel Australia Pty Ltd

Value: \$120 Million

Location: Curtis Island, QLD

Duration: September 2013 – November 2016

Market: Resources – LNG

Capabilities: E&I Construction

Scope of Work: The Australia Pacific LNG project included the construction of an LNG facility on Curtis Island with the first two gas production trains capable of processing up to 9 million tonnes per annum. The 50:50 Kentech and SCEE Joint Venture (KSJV) was engaged by Bechtel to provide electrical and instrumentation services to support works on the plant at Curtis Island.



Woodside Pluto LNG

Client: Woodside

Value: \$62 Million

Location: Dampier, WA

Duration: December 2009 – March 2011

Market: Resources – LNG

Capabilities: E&I Construction

Scope of Work: The Pluto LNG project comprised the construction of an onshore LNG processing plant. SCEE Electrical were awarded a contract for the E&I works at Site A including the LNG & condensate storage and jetty loading facilities.



WDS Santos Roma West Phase 2A OHL Works

Client: WDS Limited

Value: \$4 million

Location: Surat/Bowen Basin, QLD

Duration: February 2015 – November 2015

Market: Resources – CSG

Capabilities: E&I Powerlines

Scope of Work: SCEE Electrical was awarded the early works overhead power lines for Roma Hub Phase 2 at the Santos GLNG Project. Scope of works for the Branch L1 33 & 11kV Overhead Power Lines included procurement, construction of a double circuit 33kV line over an 11kV line on concrete poles with spur lines to well heads and the future 33kV interconnection lines, plus testing and commissioning.



Rio Tinto Yandi Sustaining Powerlines Project

Client: Rio Tinto

Value: \$35 million

Location: Pilbara, WA

Duration: July 2012 – May 2014

Market: Resources – Iron Ore

Capabilities: E&I Powerlines

Scope of Work: SCEE Electrical was engaged to design, construct and commission the existing 33kV overhead line distribution supplying various mine facilities from the Yandi 220kV Switchyard. SCEE Electrical installed new dual and single circuit lines and removed redundant sections across 30kms.



BHP Yarnima Power Station

Client: BHP

Value: \$38 Million

Location: Newman, WA

Duration: March 2014 – February 2015

Market: Resources – Iron Ore

Capabilities: E&I Construction

Scope of Work: SCEE Electrical completed the Electrical and Instrumentation works at the Yarnima Power Station. The completed works have enabled BHP to supply and deliver 190 megawatts from the Yarnima Power Station to iron ore operations in the Pilbara.

The Yarnima Power Station replaced supply from the existing Newman Power Station, with the installation of a Combined Cycle Gas Turbine (CCGT) power station. The CCGT comprises of three gas turbines, three heat recovery steam generators and two steam turbines with auxiliary equipment.

Resources – Mining



MARBL JV Kemerton Lithium Processing Plant

Client: MARBL Lithium Joint Venture

Value: \$130 Million

Location: Kemerton, South West WA

Duration: December 2019 – Ongoing

Market: Resources – Lithium

Capabilities: E&I Construction

Scope of Work: SCEE Electrical is to deliver the full E&I scope for both the Hydromat and Pyromet sections of the plant which initially comprises of two trains each with a capacity of 25,000 tons per annum.



Rio Tinto Gove Alumina Refinery rehabilitation

Client: Rio Tinto

Value: \$25 Million

Location: Gove, NT

Duration: January 2020 – Ongoing

Market: E&I Resources – Aluminum

Capabilities: E&I Decommissioning

Scope of Work: The works are part of Rio Tinto's decommissioning of the refinery and include the isolation and re-routing of electrical and hydraulic services to the site.



BHP Villages Security Project

Client: BHP Iron Ore Pty Ltd

Value: Over \$15 million

Location: Pilbara, WA

Duration: November 2021 - Ongoing

Market: Infrastructure – Mining

Capabilities: E&I and security and communications services

Scope of Work: SCEE is engaged to perform upgrades to access, lighting, and monitoring systems across BHP's Villages in the Pilbara. The works draw on capabilities from businesses across the SCEE Group, including SCEE Electrical, SEME and Datatel, to deliver a multi-technology solution.



Anglo Gold Ashanti Tropicana Gold Project

Client: Anglo Gold Ashanti

Value: \$45 Million

Location: North East of Kalgoorlie, WA

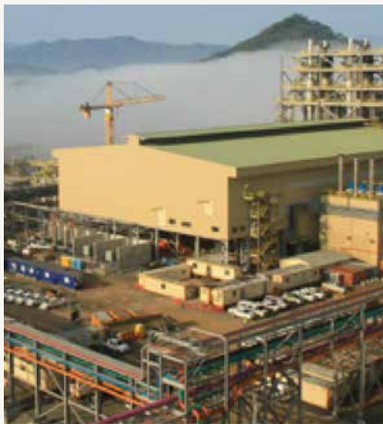
Duration: September 2012 – September 2013

Market: Resources – Gold

Capabilities: E&I and OHL Construction

Scope of Work: Scope of Work: SCEE Electrical was engaged to design, construct and commission the overhead line (OHL) infrastructure and install the Electrical and Instrumentation works for the Tropicana Gold Mine's process plant and bore fields.

Located 330kms northeast of Kalgoorlie in WA, the project was situated an eight hour drive from the nearest town making it one of SCEE Electrical's most remote projects to date.



Barrick Gold Pueblo Viejo Gold Mine Project

Client: Barrick Gold

Value: \$24 Million

Location: Monsenor Nouel, Dominican Republic

Duration: December 2010 – September 2012

Market: Resources – Gold

Capabilities: E&I Construction

Scope of Work: SCEE Electrical completed the electrical and instrumentation installation systems for a new pressure oxidation facility on the Pueblo Viejo project. The plant included four autoclaves for pressurised oxidation of the ore, off gas handling, four boiler and water and air utilities.



Newmont Mining Boddington General Electrical Services

Client: Newmont Mining

Value: \$5 million

Location: Boddington, WA

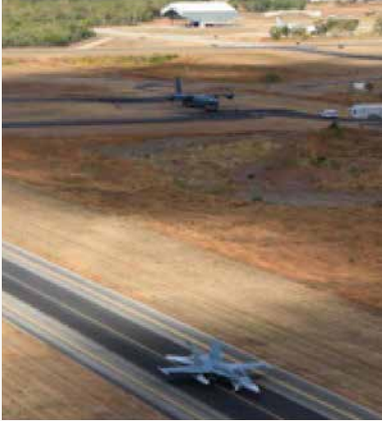
Duration: March 2016 – Ongoing

Market: Resources – Gold

Capabilities: E&I Construction

Scope of Work: SCEE Electrical was awarded a contract to complete general electrical services for the Boddington Gold Mine operations. Five packages of work include: High Voltage, Testing, General Electrical Services and Equipment, Instrumentation Services and Equipment, and Consulting and Specialised Electrical Services and Equipment.

Infrastructure



RAAF Base Tindal Works

Client: Lend Lease Building Pty Ltd

Value: \$30 Million

Location: RAAF Base Tindal, Katherine, NT

Duration: March 2017 – April 2020

Market: Infrastructure – Defence

Capabilities: E&I Construction

Scope of Work: SCEE Electrical were subcontracted for the design, supply, installation, testing and commissioning of the electrical component of the upgrade of the existing airfield facilities at RAAF Base Tindal to support the New Air Combat Capability (NACC) being acquired by the Australian Defence Force. The upgrade to existing airfield facilities is to support the aircraft, provide training facilities for the aircraft, a new 75 Squadron headquarters, aircraft maintenance hangars and shelters facilities, storage facilities for ground support equipment and warehouse facilities.



CPBSJH JV WestConnex M4 East Project

Client: CPB Samsung John Holland JV

Value: \$25 Million

Location: Sydney, NSW

Duration: October 2018 – May 2019

Market: Infrastructure – Transport Road

Capabilities: E&I Construction

Scope of Work: This project involved extending the M4 Motorway tunnels between Homebush and Haberfield. SCEE Electrical's scope included cross passage and mainline tunnel installation of field devices, lighting, power and panels and the commissioning and testing of lighting, power CCTV and communications.



GNC Northlink Stage II

Client: Great Northern Connect JV

Value: \$20 Million

Location: Ellenbrook, WA

Duration: December 2017 – November 2019

Market: Infrastructure – Transport Road

Capabilities: E&I Construction, Communications

Scope of Work: Great Northern Connect, a joint venture between Laing O'Rourke and BGC Contracting, was engaged by Main Roads WA to deliver the NorthLink Stage 2 project.

SCEE Electrical was awarded the contract to supply, install, test and commission all electrical and Intelligent Traffic Systems and associated works for NorthLink WA Stage 2.



Forrestfield Airport Link (FAL) Traction Power Systems

Client: Siemens Mobility Pty Limited

Value: \$5 Million

Location: Redcliffe, WA

Duration: 2019 – July 2020

Market: Infrastructure – Transport Rail

Capabilities: E&I Construction

Scope of Work: The FAL project will deliver an 8.5km extension of the existing PTA urban rail network in Perth, Western Australia to beyond Perth Airport.

SCEE Electrical was engaged to supply, install, test and commission Traction Power Systems for the FAL 132V Feeder Substation Project and Track Sectioning Cabin.



CBH Calingiri, Narrakine and York Site Upgrade Electrical Works

Client: Georgiou Group Pty Ltd

Value: \$1 Million

Location: Wheatbelt Region, WA

Duration: July 2018 – October 2018

Market: Infrastructure – Agriculture

Capabilities: E&I Construction

Scope of Work: Georgiou awarded the contract for the Electrical and Installation upgrades for the construction of two x 23,000t Open Bulkheads at Calingiri, four x 23,500t Open Bulkheads Narrakine and two x 37,500t Open Bulkheads at York.

SCEE was engaged to supply all labour, materials, supervision, survey, permits, transportation and offloading at site, fuel, consumables, plant and equipment, craneage and tools necessary to complete the works.



Ergon Energy Asset Inspection and Maintenance Services

Client: Energy Queensland Limited

Value: Circa \$10 Million per annum

Location: Northern Region, QLD

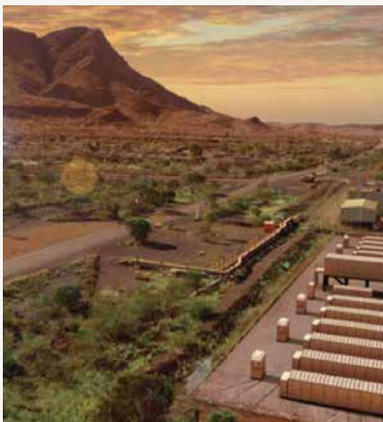
Duration: Oct 2017 – Ongoing

Market: Infrastructure – Utilities

Capabilities: E&I Services and Maintenance

Scope of Work: Maintain regulatory safety and reliability of distribution supply network via inspection, testing and maintenance of overhead lines, earthing systems, pillars and street-light poles.

Renewables and Recycling



Rio Tinto Tom Price Battery Energy Storage Facility

Client: Rio Tinto

Value: \$10 million

Location: Tom Price, WA

Duration: November 2021 – Ongoing

Market: Renewables

Capabilities: E&I Construction

Scope of Work: SCEE Electrical has been engaged for the supply of civil, structural, and electrical works for the installation of the balance of plant for the Tom Price 45MW/12MWh Battery Energy Storage for Spinning Reserve ("BESSR") Facility.



Bouygues NSW Solar Farms

Client: Bouygues Construction Australia

Value: \$10 Million

Location: Central NSW

Duration: March 2017 – December 2017

Market: Renewables

Capabilities: High & Low Voltage Solar Installation

Scope of Work: SCEE Electrical was engaged by Bouygues Construction Australia to provide electrical services for the construction of four Photovoltaic (PV) Plants in central New South Wales.

The projects were located in the vicinity of the towns of Parkes, Griffith, Dubbo and Narromine with a combined power output of 130 megawatts. Owned and developed by renewable energy developer Neoen, these solar farms will be in operation for the next 20 years.



EDL Agnew Gold Mine Renewable Hybrid Power Station

Client: EDL Energy

Value: \$4 Million

Location: Agnew, WA

Duration: June 2019 – January 2020

Market: Renewables

Capabilities: E&I Construction

Scope of Work: SCEE Electrical was awarded the contract for the balance of plant for the Agnew Gold Mine Power Station Renewable Hybrid Station.

The project consists of gas, diesel and renewable generation working with a number of reciprocating generators, renewable generation, a battery energy storage system and associated balance of plant.



Western Power Transmission Overhead Line Maintenance Works

Client: Western Power

Value: \$10 million

Location: Rural WA

Duration: March 2016 – December 2016

Market: Infrastructure – Utilities

Capabilities: E&I Powerlines

Scope of Work: SCEE Electrical completed overhead line maintenance works, responsible for end to end management of over 600 planned repairs and pole replacements as part of Western Power's transmission maintenance program commencing from scope confirmation, network outage requests and switching to final completion of test documentation.



BVCJV Woodman Point Waste Water Treatment Plant Upgrade

Client: Black & Veatch Civec Joint Venture (BVCJV)

Value: \$3 million

Location: Henderson, WA

Duration: October 2017 – February 2020

Market: Infrastructure – Water

Capabilities: E&I Construction

Scope of Work: SCEE Electrical was responsible for the supply and installation of the main E&IC at the Plant including HV Works and Primary, Secondary, MLE and Odour Control Facility LV Works, together with Instrumentation, PLC and Communication Cabinets, and Commissioning.



Sims Metal Management Kwinana Metal Recycling Facility

Client: Sims Metal Management

Value: \$3 million

Location: Kwinana, WA

Duration: January 2015 – November 2016

Market: Industrial

Capabilities: E&I Construction

Scope of Work: SCEE Electrical was engaged to provide the E&I works for the Sims Metal Project. The works included HV Network and Substations Infrastructure, LV reticulation across the site and the E&I installation and commissioning of a 600HP, 11 kV metal shredder.

Sustainability

The SCEE Group is committed to delivering sustainable and profitable growth of our businesses without compromising on our responsibilities to the environment, our people and the communities in which we operate.

Our approach to sustainability falls under the following broad categories:

Environment

We seek to promote best environmental practices within our areas of operation through our policies and procedures.

Highlights include:

- Environmental Management Systems accredited to ISO 14001
- Low carbon footprint throughout our operations
- Contributing to the decarbonisation of Australia through our delivery of renewables, recycling and energy efficiency projects and to general global decarbonisation through our support of production of the commodities required to implement these initiatives such as lithium, copper, nickel, etc.

Health and Safety

We consider the wellbeing of our people to be of paramount importance and are committed to providing a workplace that achieves zero harm. Highlights include:

- Health and Safety Management Systems are accredited to ISO 4801
- 5 Star Commitment safety approach addressing the highest critical risk areas
- Regular injury prevention training
- SCEE Electrical was over 16.8 million man-hours and over 18 years Lost Time Injury free in Australia at 30 June 2021

People and Community

We are committed to providing a safe workplace for our people and investing in their growth. We engage with the communities in which we operate seeking to create a positive legacy through maximising local employment opportunities. Highlights include:

- Dedicated Health and Wellbeing Advisor and access to an Employee Assistance Provider
- Regular training and development opportunities
- Diversity Policy encouraging and supporting diversity in our workforce
- Indigenous Employment Policy facilitating sustainable employment opportunities
- Human Rights Policy and Modern Slavery Statement

Corporate Governance

We have a Board-endorsed Corporate Governance Framework aimed at ensuring the business is managed effectively and ethically and that risks are appropriately identified, monitored and addressed. Highlights include:

- Experienced and appropriately structured Board and Committees
- Code of Conduct governing our dealings with stakeholders
- Anti-Bribery and Corruption and Whistleblower Policies

Accreditations, Associations and Awards

Accreditations

SCEE Limited Electrical Contractors Licence Queensland 12707
SCEE Limited Electrical Contractors Licence Northern Territory C0977
SCEE Limited Electrical Contractors Licence South Australia PGE262507-31
SCEE Limited Electrical Contractors Licence Western Australia EC 001681
SCEE Limited Electrical Contractors Licence New South Wales 17066C
SCEE Limited Electrical Contractors Licence Canberra 2019316
ISO 45001 OHS Certificate
ISO 9001 QMS Certificate
ISO 14001 EMS Certificate
Queensland Government Contractor Certificate of Prequalification (PQC)
Northern Territory Contractor Accreditation Limited Certificate

Associations

Chamber of Commerce & Industry of Western Australia (CCIWA)
ISNetworld Membership - ISN ID Number - 400-164367
National Electrical and Communications Association (NECA)



Awards

- 2021 WA NECA State Winner – Agnew 18.5MW Wind Farm (Industrial – Medium Project)
- 2019 WA NECA State Winner – CPM Sino Iron Project (Workplace Health and Safety)
- 2015 WA NECA Certificate of Commendation – RTIO Cape Lambert Port B 353 MTPA (Industrial Large Project)
- 2015 WA NECA State Winner – Fourth Year Apprentice Award (Industrial Category)
- 2014 WA NECA State Winner – WA Excellence Award – Category 11 – Workplace Health and Safety
- 2014 WA NECA State Winner – Fourth Year Apprentice Award (Industrial Category)
- 2014 WA NECA State Winner – Third Year Apprentice Award (Industrial Category)
- 2013 WA NECA State Winner – Fourth Year Apprentice Award (Industrial Category)
- 2013 WA NECA State Winner – Second Year Apprentice Award (Industrial Category)
- 2013 WA NECA State Winner – First Year Apprentice Award (Industrial Category)
- 2013 WA Worksafe Award – Individual Contribution to Workplace Safety and Health
- 2011 WA NECA State Winner – Pluto Project (Workplace Health and Safety)
- 2011 ANZ Regional Managing Director’s Contractor Award – HSE Excellence Pluto Project
- 2010 WorleyParsons Australia & New Zealand Contractors – HSE Excellence Pluto Project
- 2010 WA NECA State Winner – Pluto Project (Workplace Health and Safety)
- 2010 WA NECA Certificate of Commendation – Tiwest Expansion Project (Industrial)
- 2009 National NECA Winner – Cape Lambert Upgrade 80MTPA (Industrial Large Project)
- 2009 WA NECA State Winner – Cape Lambert Upgrade 80MTPA (Industrial Large Project)



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