

**Heyday Group** 

# Capability Statement



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Heyday Group

A member of the **SCEE GROUP** 

## **About Heyday**

# Leading the way in commercial electrical and communications solutions.

Built on a long standing presence and track record in NSW and the ACT, Heyday is a leading installer of electrical and data communications cabling, products and systems.

Established in 1978 and now part of the SCEE Group, we have delivered hundreds of projects for clients in the commercial buildings and fit-outs, hotels, retail, high-rise residential, maintenance services, infrastructure, transport, defence, industrial, education, health, and data centre sectors.

Our projects range anywhere from Australia's largest infrastructure developments to local schools and we pride ourselves on delivering certainty through our comprehensive range of electrical and communications skills.

Heyday brings together strong industry knowledge, technical expertise, experienced project planning, and management acumen on every contract. We are regularly engaged on construction projects that require the management and coordination of people, complex equipment, and suppliers, plus testing and commissioning to required standards. Our personal commitment to our clients results in repeat and referral business. Together with our uncompromising quality, this approach continues to strengthen our trusted reputation for outstanding performance.

We leverage the latest technologies and industry standards, so we can support clients with the adoption and integration of any new electrical plant and equipment. This ensures we continue to take pride in developing and installing smart, energy-efficient, sustainable solutions.

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.





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 which includes the businesses of Trivantage Manufacturing, S.J. Electric and SEME Solutions 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 of the SCEE Group, 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 packaged electrical solutions including premium quality switchboards, kiosk substations and switchrooms, covering low to high voltage capabilities across the infrastructure, resource and commercial sectors.













## **Our Markets**

## **Expertise in diverse markets**

Our vast experience since 1978 underpins our strength in successfully delivering life-of-project electrical and communications solutions to large and small private and public enterprises whose operations span diverse markets.



## Commercial

We bring our expertise to the design, supply, installation and maintenance of electrical and communications solutions for commercial buildings, high-rise residential developments, hotels, shopping centres, factories and warehouses. We work with leading property developers, construction companies and fit-out specialists on new-builds, upgrades and refurbishments. We deliver electrical infrastructure, building controls, energy management systems, lighting, security, communications, networking and structured cabling systems.



## 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 data centres, road and rail projects, stadiums, airport terminals, education, health, and defence facilities.

## The Heyday Difference

## Longevity in business with strong trusted relationships

With over 40 years of combined service and expertise delivering success in a highly competitive and knowledge-based industry. Our established and proven Heyday business tradition supports client relationships and their long-term success.

## 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.

### **Highly regarded reputation**

In New South Wales and the ACT, we have built up a reputation for delivering outstanding projects and performing above and beyond for our clients. At the heart of our business is a group of long term, repeat clients, who trust us and have consistently invested in our services.

## Comprehensive service range showcases breadth of capability

We install a wide range of electrical infrastructure, building controls, energy management systems, security, communications networking, and structured cabling systems. We design, supply, install and maintain building electrical and utility services, and provide building fit-outs.

#### **Diverse market sectors**

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

### Working seamlessly with leading contractors

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

## Dedicated, driven team supporting every successful project

Our reputation for success is substantiated by repeat business and driven by a well-trained, highly skilled team. They provide a wide range of in-house expertise including estimating, installation, engineering and design, drafting and documentation, project management, and quality assurance.

## Well established, proven approach for contract success

We adopt a flexible, best-for-project approach with the ability to self-perform works. From early contractor involvement (ECI) to design and construct (D&C) arrangements, our great track record of planning and executing projects in challenging environments stands firm.

## **Our Capabilities**

## **Electrical Construction and Engineering Services**

Electrical construction being the core of our business, we deliver certainty with strong industry knowledge, technical expertise, experienced project planning and management acumen on every project. Our services include electrical infrastructure, building controls, energy management systems, security, and communications networking and structured cabling systems.

- General lighting and power
- Cable installations including busway
- High voltage installations
- Earthing systems including lightning protection installations
- **UPS** installations
- Power generation
- Power factor correction/active harmonic filter
- Energy management systems, and in line with the requirements of:
  - ESD
  - Green star
  - NABERs
  - WELL
- Lighting control systems
- Access control/electronic security systems/CCTV
- Communication systems, including government radio network (GRN) and distributed antenna systems (DAS)
- Co-generation/tri-generation

- Electrical testing and compliance, in line with:
  - Project specific and independent commissioning agent requirements
  - AS/NZS 3000 wiring rules
  - AS/NZS 3017 electrical installations verification guidelines
  - CIBSE code M commissioning management
  - CIBSE code L lighting
  - LEED Requirements
  - Ausgrid network standards NS 161
  - Compliance to uptime institute tier IV requirements
- Engineering services including:
  - 2D and 3D modelling ability to capture project specific and LOD requirements
  - Lighting calculations and modelling utilising latest software
  - Maximum demand and submain sizing
  - Discrimination studies of the associated electrical infrastructure
  - Asset database modelling
  - In-house engineering and CAD capabilities



## **Electrical Maintenance Services**

Heyday provides an extensive array of maintenance services extending from programmed to breakdown maintenance, planned shutdown management, and upgrades to existing facilities. We have an excellent track record of successfully executing plant and facility shutdowns and programs of minor maintenance, across a range of industries and commercial and industrial processes. We aim to ensure optimal plant and facility productivity and integrate with our customers' systems to minimise disruption to daily operations and business performance.

- Post project support
- Preventative and
- programmed maintenanceCorrective maintenance
- Inspection and testing services to Australian standards
- Electrical and communication
  fault diagnosis and
  repair services
- Modifications and expansion of power, lighting, data and communications systems
- Upgrades and improvements to UPS
- Thermal scanning
- Breakdown and callout
- Testing and fixing electrical faults

- RCD replacement and installation
- Communications cabling faults
- Minor works and service
- Test and tag
- Emergency and exit light testing and audits
- Power and energy usage monitoring
- Compliance audits
- Generator and UPS testing and maintenance
- LED lighting upgrades
- ATS testing
- Lighting control systems

## Communications

We are a leader in the installation of communication technologies, equipment, data cabling and fibre optics. Whether it be new or upgraded networks, we will find efficient solutions to support the construction, operation and maintenance of your communications network. From planning to design to build, we always strive to minimise our footprint on your business operations.

- Communications installation
   and maintenance
- Testing, commissioning and integration
- Equipment installation
- Fault finding and repair
- Data cabling and fibre optic
- Structured cabling systems
- Government radio network (GRN) and distributed antenna systems (DAS)
- Security and emergency management systems
- Connectivity and patch field management

- Documentation services
- Cable network auditing
- Fibre splicing and testing
- Cable hauling
- Civils and pipe proving
- Copper jointing, connections and cut-overs
- Cable management software implementation and support
- Active equipment and IP appliances installation and commissioning
- Wireless solutions including point-to-point and wi-fi

## **Commercial – Offices**



### **Brookfield Place Sydney**

Client Value	Multiplex Constructions Pty Ltd \$77 million
Location	Sydney, NSW
Duration	June 2016 – December 2021
Market	Commercial – Base Building Office and Integrated Fit-out
Capabilities	Electrical, Communications and Security Systems

#### Scope of Work

The project consists of a new six star green star rated 30 storey office tower, two heritage buildings that were refurbished, retail space and a worldclass transit hall for Wynyard station. The project also included integrated fit-outs for National Australia Bank (33,013m<sup>2</sup> NLA), Allianz (12,367m<sup>2</sup> NLA) and Brookfield (6,226m<sup>2</sup> NLA). Heyday's scope includes full design and construction of high voltage substation, low voltage systems, generator system, UPS, communications and security.



### **4 Parramatta Square**

Client	Built Pty Ltd
Value	\$48 million
Location	Parramatta, NSW
Duration	October 2017 – December 2019
Market	Commercial – Base Building Office and Integrated Fit-out
Capabilities	Electrical, Communications and Security Systems

#### Scope of Work

The project consists of a new five star green star rated 40 storey office tower inclusive of a three level basement, three level podium, retail floor, public domain area and 30 level integrated fit-outs for Department of Planning, Industry and Environment (43,940m<sup>2</sup> NLA), Department of Customer Service (18,675m<sup>2</sup> NLA) and Department of Regional NSW (2,290m<sup>2</sup> NLA).



## **3 Parramatta Square**

Client
Value
Location
Duration
Market
Capabilities

Built Pty Ltd \$36 million Parramatta, NSW June 2018 – April 2020 Commercial – Base Building Office and Integrated Fit-out Electrical, Communications and Security Systems

#### Scope of Work

The project consists of a new six star green star rated 19 storey office tower inclusive of a three level basement, ground level entry including retail floor, public domain area, three level base build office floors and 13 level integrated fit-out for National Australia Bank (35,000m<sup>2</sup> NLA). Heyday's scope includes full design and construction of low voltage systems, generator system, UPS, communications and security.



### **33 Alfred Street, Sydney**

Client	Built Pty Ltd
Value	\$13 million
Location	Sydney, NSW
Duration	April 2022 – Current
Market	Commercial – Base Building Refurbishment
Capabilities	Electrical, Communications and Security Systems

#### Scope of Work

The project consists of the refurbishment of a 26 story commercial development totalling in excess of 32,000m<sup>2</sup> of NLA, bring repositioned as a premium grade office tower. Located in Circular Quay at the gateway to Sydney's CBD, 33 Alfred Street (AMP building) has been a prominent feature on the Sydney skyline for more than 50 years, and was originally known as 'Sydney's first skyscraper'. The existing structure will remain and largely all other services and building fabric stripped back. Heyday's scope includes full design and construction of low voltage systems, communications and security.



### 231 Elizabeth Street, Sydney

Client	Shape Australia Pty Ltd
Value	\$15 million
Location	Sydney, NSW
Duration	July 2019 – November 2020
Market	Commercial – Base Building Refurbishment and
	Integrated Fit-out
Capabilities	Electrical, Communications and Security Systems

#### Scope of Work

The project consists of the refurbishment and upgrading of the existing building at 231 Elizabeth street, Sydney to PCA 'A' Grade. The building includes two basement car park levels, ground floor entry and retail, 15 level office floors and two level plant room area. The project also included an integrated fit-out for 1,900 NSW government public sector workers (21,600m<sup>2</sup> NLA). Heyday's scope includes full design and construction of low voltage systems, communications and security.



## **CBA Lighthouse**

Client	Shape Australia Pty Ltd
Value	\$12 million
Location	Sydney, NSW
Duration	May 2021 – Current
Market	Commercial – Base Building Refurbishment and
	Integrated Fit-out
Capabilities	Electrical and Communications

#### Scope of Work

The project consists of refurbishment of the Commonwealth Bank Place (South Tower) in Darling Quarter inclusive of nine levels office and circulation space. The floor plates vary from 2,000m<sup>2</sup> to 4,800m<sup>2</sup> with a total NLA of 31,045m<sup>2</sup>. Heyday's scope includes full design and construction of low voltage systems and communications.

## **Commercial – High-Rise Residential and Retail**



#### **Greenland Tower**

Client Value	Probuild Constructions (Aust) Pty Ltd \$17 million
Location	Sydney, NSW
Duration	May 2017 – April 2021
Market	Commercial – High-Rise Residential
Capabilities	Electrical, Communications and Security Systems

#### Scope of Work

The project consists of a new 72 story skyscraper which includes 470 apartments, eight penthouse apartments, one king penthouse apartment, pool, gym, resident cinema, ten levels of car park, car stacker, car lifts and on site chamber substation. The project also included six levels of a creative HUB purpose built for the city of Sydney which included areas such as dance rehearsal spaces, editing suits, studios, cafe and an artist residence. Heyday's scope includes full design and construction of low voltage systems, communications and security.



### **Edmondson Park Town Centre**

Client	Probuild Constructions (Aust) Pty Ltd
Value	\$20 million
Location	Edmondson Park, NSW
Duration	October 2018 – June 2020
Market	Commercial – High-Rise Residential/Retail
Capabilities	Electrical, Communications and Security Systems

#### Scope of Work

The project consists of a mixed used development located in south west Sydney with both residential and retail. The residential component included 309 apartments spread across four buildings with an outdoor pool and recreational area. The retail component include 100 speciality tenancies spread across two levels with major tenants such as Coles and Events cinema. Both the residential and retail component where built on top of two levels of basement car park. Heyday's scope includes full design and construction of low voltage systems, communications and security.



## Stockland Shopping Centre – Greenhills

Client
Value
Location
Duration
Market
Capabilitie

Multiplex Constructions Pty Ltd \$29 million East Maitland, NSW January 2016 – November 2019 Commercial – Retail Electrical, Communications and Security Systems

#### Scope of Work

The project consists of a major expansion and redevelopment of the existing centre to increase its size from approximately 30,000sqm to 70,000sqm. The redevelopment has delivered a best in class retail complex providing the catchment with a high quality retail facility to compete with the regional centres in Newcastle. Heyday's scope includes full design and construction of high voltage substations, low voltage systems, communications and security.



#### **Republic Precinct**

Client Value Location Duration Market Capabilities **GEOCON** Constructions \$21.7 million Belconnen, ACT May 2018 – March 2022 Commercial – High-Rise Residential/Retail/Hotel Electrical and Communications

#### Scope of Work

The development is in two parts - stage one republic and dusk which is 392 residential apartments and 20 commercial tenancies and stages two and three high society and nightfall which is 874 residential apartments, a 152 room hotel and 35 commercial tenancies. Heyday's scope includes full design and construction of low voltage systems, main switchboards, communications, busduct, MATV and audio-visual services.



## **WOVA** Client

Value

Location

Duration

Market

**GEOCON** Constructions \$12 million Canberra, ACT November 2021 – October 2023 Commercial – High-Rise Residential/Retail/Hotel **Electrical and Communications** Capabilities

#### Scope of Work

The development consists of four residential towers,

a 51-room luxury hotel and 22 commercial tenancies. Heyday's scope includes full design and construction of low voltage systems, main switchboards, communications with fibre backbone, and MATV and audio-visual services.



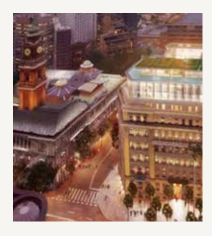
### **Aspen Apartments**

Client Value Location Duration Market Capabilities **GEOCON** Constructions \$9 million Canberra, ACT January 2021 – October 2022 Commercial – High-Rise Residential/Retail **Electrical and Communications** 

#### Scope of Work

The project consists of three residential towers and 12 commercial tenancies. Heyday' scope includes full design and construction of low voltage systems, main switchboards, communications with fibre backbone for high-speed internet and MATV and audio-visual services.

## **Commercial – Hotels**

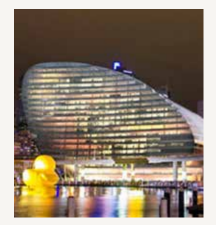


### **Sandstone Education Building**

Client	Built Pty Ltd
Value	\$20 million
Location	Sydney, NSW
Duration	January 2020 – Current
Market	Commercial – Hotel
Capabilities	Electrical, Communications and Security Systems

#### Scope of Work

The project consists of a modification to an existing state heritage listed building (The Education Building) to a six star hotel which includes three basement levels for plant, back of house and main production kitchen, ground level frontage to Bridge street and contains restaurant and retail tenancies. The hotel contains an open central atrium 192 suites, swimming pool, gym and spa facility. Heyday's scope includes full design and construction of low voltage systems, communications and security.

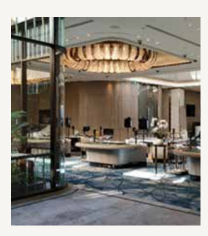


#### The Ribbon

Client Value	Probuild Constructions (Aust) Pty Ltd \$35 million
Location	Sydney, NSW
Duration	February 2017 – Current
Market	Commercial – Hotel
Capabilities	Electrical, Communications and Security Systems

#### Scope of Work

The project consists of the redevelopment of the existing Imax Darling Harbour site into a new five star hotel comprising of a new Imax theatre, 449 hotel rooms, 143 serviced apartments 143 parking space via a mechanical car stacker, swimming pools, bars, restaurants, retail tenancy spaces and public domain redevelopment. Heyday's scope includes full design and construction of low voltage systems, communications and security.



## Star City – Sovereign Resort Expansion

Client Value Location Duration Market Capabilities Built Pty Ltd \$12 million Pyrmont, NSW November 2018 – April 2020 Commercial - Gaming Electrical, Communications and Security Systems

#### Scope of Work

The project is located at The Star Casino, Pyrmont and involved the expansion of the existing Sovereign Resort gaming area on the third floor and was expanded to accommodate additional gaming facility, inclusive of private dining facilities. The expansion was done over four stages, which scales 10,000m<sup>2</sup> of Level three (including 3,200m<sup>2</sup> of existing indoor gaming) and an additional 6,800m<sup>2</sup> converted indoor gaming area. Heyday's scope includes full design and construction of low voltage systems, UPS, communications and security.

## Infrastructure – Data Centres



#### **Global Switch**

Hutchinson Builders Pty Ltd
\$43 million
Pyrmont, NSW
March 2016 – December 2017
Infrastructure – Data Centre
Electrical, Communications and Security Systems

#### Scope of Work

Global Switch is purpose built tier III data centre (tier III). The facility reflects Global Switch's position at the forefront of the international data centre sector and includes a 9,000m<sup>2</sup> of technical space with 11kV HV and LV infrastructure to support a power density of 1,500W/m2 to stage two phase one (total IT load of 8.4 MW) with maintainable services over the three combined stages. The facility accommodates associated mechanical and electrical plant space, technology support areas and offices. Heyday's scope includes high voltage systems, low voltage systems, DRUP's, communications, security and EMS/BMS/SCADA.



#### RuData SYD053 Data Centre

Client
Value
Location
Duration
Market
Capabilities

Hutchinson Builders Pty Ltd \$22 million Huntingwood, NSW January 2019 – Current Infrastructure – Data Centre Electrical System

#### Scope of Work

The project consists of a purpose built data centre building known as SYD053 and has been built in six stages. The base building and associated infrastructure and external works including tanks and provision for future installation of chillers. There are a number of plantrooms and associated support rooms including office areas, security rooms, breakout rooms, lifts, loading dock, store rooms generator rooms, fire rooms, plant yards and the like. SYD053 is located adjacent to SYD051, which is an existing operational facility. These works included the provision of a link between the two buildings such that the operational access to the SYD053 is via the existing SYD051. Heyday's scope includes high voltage systems, low voltage systems, generators and UPSs.



#### Metronode Data Centre

Client Value Location Duration Market Capabilities Cockram Construction Australia Pty Ltd \$11 million Silverwater and Unandara, NSW December 2018 – June 2019 Infrastructure – Data Centre Electrical System

#### Scope of Work

The Metronode data centre facilities have been delivered to meet the performance requirements of an uptime institute tier III data centre. Heyday's scope includes high voltage systems, low voltage systems, generators and UPSs.

## Infrastructure – Hospitals, Healthcare and Education



#### Westmead Hospital Central Acute Services Building (CASB)

Multiplex Constructions Pty Ltd \$74 million Westmead, NSW September 2017 – October 2020 Infrastructure - Hospital Electrical, Communications and Security

#### Scope of Work

Capabilities

Client Value

Location

Duration

Market

The Westmead Hospital CASB is a 14 storey building with a total gross floor area of approximately 68,500m<sup>2</sup>, located in the existing Westmead hospital precinct. Heyday's scope includes full design and construction of low voltage systems, generators, UPSs, communications and security.



#### University of Canberra Public Hospital (UCPH)

Client	Multiplex Constructions Pty Ltd
Value	\$18.7 million
Location	Bruce, ACT
Duration	January 2016 – October 2018
Market	Infrastructure – Hospital
Capabilities	Electrical, Communications and Security

#### Scope of Work

The 140-bed hospital, with an additional 75 day places and outpatient services, was designed as the ACT's first dedicated sub-acute care facility. Heyday's scope included design and construction, low voltage systems, generator system including fuel and load shed systems, UPS systems, PV system, medical service panels, communications systems, security, CCTV and duress systems, nurse call systems, cable management and trunking systems, AV systems, metering systems and carpark ticketing systems.



## St George Hospital Acute Services Building (ASB)

Client Value Location Duration Market Capabilities

Multiplex Constructions Pty Ltd \$24 million Kogarah, NSW December 2015 - October 2019 Infrastructure – Hospital Electrical, Communications and Security

#### Scope of Work

The St George Hospital Acute Services Building (ASB) consists of a new eight storey building constructed on top of the emergency department located on Gray Street, Kogarah. The project also required refurbishment of the existing facility. Heyday's scope includes full design and construction of low voltage systems, generators, UPSs, communications and security.



### **South East Regional Hospital**

Client	Multiplex Constructions Pty Ltd
Value	\$15.3 million
Location	Bega, NSW
Duration	October 2013 – September 2015
Market	Infrastructure – Hospital
Capabilities	Electrical, Communications and Security

#### Scope of Work

The South East Regional hospital was designed to be a state-of-the-art hospital including 134 inpatient beds, a mental health facility, operating theatres, critical care rooms, CT and X-ray facilities and a dental facility. Heyday's scope included design and construction, low voltage, generators, UPS, PV, communications, synchronized clock, security, CCTV, duress, nurse call, cable management and trunking, AV and metering systems and overhead HV supply and substations, medical service panels and helipad lighting and control.



### **ANU Research School of Physics**

Client	Hindmarsh Construction Australia
Value	\$12.6 million
Location	Acton, ACT
Duration	December 2019 – March 2022
Market	Infrastructure – Education/Research
Capabilities	Electrical, Communications and Earthing Systems

#### Scope of Work

The project for the Research School and Physics and Education is a purpose built building providing 25 PC1 stable labs, a 600 seat auditorium, and a large two storey cleanroom/subfab located in the centre of the building. Heyday's scope includes low voltage, generator, UPS, communications, clean earthing, lighting control, cable management and trunking, busway and teeoff, and metering systems and the project includes PC1 and PC2 cleanroom containment spaces.



## **East Gungahlin High School**

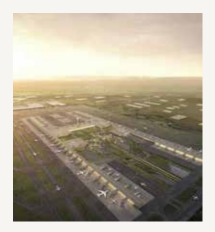
Client
Value
Location
Duration
Market
Capabilities

Icon Construction \$4.6 million Kenny, ACT January 2022 – February 2023 Infrastructure – Education Electrical, Communications, Security and Access Control and Hearing Augmentation

#### Scope of Work

Design and construction, low voltage systems, communications, security and access control, automated lighting control, hearing augmentation.

## Infrastructure – Transport and Other



#### Western Sydney International Airport

Client	Multiplex Constructions Pty Ltd
Value	\$110 million
Location	Badgerys Creek, NSW
Duration	November 2021 – Current
Market	Infrastructure – Airport
Capabilities	Electrical and Communications

#### Scope of Work

The Western Sydney International (Nancy Bird Walton) airport comprises terminal and precinct extent of works comprises the terminal building, airside apron, landside plaza, carparking and two technical engineering rooms (TER) located at the site boundary. The terminal building includes four habitable levels which accommodate; passengers' front of house areas (check-in, waiting and circulation spaces), retail (specialist and food cook), offices (border agency and third-party airline offices, baggage handling, plant rooms and lounge areas. Heyday's scope includes full design and construction of high voltage system, low voltage systems, UPSs and communications.



#### **Pitt Street Metro**

Client	CPE
Value	\$39
Location	Syd
Duration	Mar
Market	Infro
Capabilities	Elec

B Contractors Pty Ltd million Iney, ACT rch 2020 – Current astructure – Transport ctrical and Communications

#### Scope of Work

The Pitt Street metro integrated station development will provide a 250-metrelong underground Pitt Street Station running from Park street to Bathurst street, between Pitt and Castlereagh Streets, connecting the two station entries with retail and other commercial facilities. The consists of services for the north and south station boxes, concourses, adits, platforms and infrastructure provisions for the over station developments. Heyday's scope includes full design and construction of low voltage systems, UPSs and communications.



## WestConnex New M5 Tunnel

Client Value Location Duration Market Capabilities

CDSJV (Joint Venture) \$55 million Kingsgrove, NSW June 2018 - May 2020 Infrastructure – Transport **Electrical and Communications Systems** 

#### Scope of Work

The WestConnex New M5 (now known as the M8) is a nine-kilometre-long tolled motorway that links the M5 Motorway at Kingsgrove to St Peters interchange. The project consisted of 33kV HV cabling, 690V LV cabling, fibre optic cabling, emergency systems, tunnel feature lighting, roadway lighting, air monitoring system, telephone systems, tunnel CCTV, tunnel integrated speed limit and lane usage signage, tunnel message signage and tunnel PA system.



#### **Ben Chifley Building**

Client	Lend Lease
Value	\$75 million
Location	Parkes, ACT
Duration	June 2010 – August 2018
Market	Infrastructure – Data Centre and Base Building Office
	and Integrated Fit-out
Capabilities	Electrical

#### Scope of Work

The ASIO headquarters accommodates up to 1,800 public sector workers, operates 24 hours a day and has been designed to maintain operation independently of externally connected utility services in the event of outages or physical attack. Heyday's scope included low voltage, generator, UPS, busway, lighting control, earthing, diesel fuel, PV, protection, metering, switchboard and cogen systems.



## Therapeutic Goods Administration (TGA)

Client
Value
Location
Duration
Market
Capabilities

Icon Construction \$4.8 million Canberra Airport, ACT March 2021 – April 2022 Infrastructure – Science Electrical and Communications

#### Scope of Work

The Lab building includes cool rooms, PC1 labs, humidity control rooms, animal holding areas and a new office block. Heyday's scope includes low voltage, generator, UPS, PV, communications, cable management and trunking, metering zone isolation and gas shutoff systems and medical service panels and lighting control.



## **Jewel Fine Foods - Processing Plant**

Client Value Location Duration Market Capabilities Hutchinson Builders Pty Ltd \$3 million Banksmeadow, NSW September 2016 – November 2017 Infrastructure – Industrial Electrical and Communications Systems

#### Scope of Work

Jewel Fine Foods' giant industrial shed at Banksmeadow is a food processing facility to deliver prepackaged meals to supermarkets throughout Australia. The highly complex 12,000m<sup>2</sup> facility fit-out includes new cool rooms, cooking areas, production lines, high and low care facility areas, upgrades to infrastructure including two new kiosk substations with lead in cabling and new gas main. The high level services, refrigeration and steam plant were hung from the roof or raised on gantries. The roof was reinforced to take the weight of the equipment, some weighing more than eight tonnes. Massive industrial refrigerators and freezers were built and kilometres of piping and cabling. Heyday's scope included low voltage systems and communications.

## **Sustainability**

As part of the SCEE Group, we at Heyday are committed to delivering sustainable and profitable growth of our business 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

#### **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 45001
- 5 Star Commitment safety approach addressing the highest critical risk areas
- Regular injury prevention training

#### **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**

The SCEE Group has 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**

AS/NZS 4801:2001 AS/NZS ISO 14001:2015 AS/NZS ISO 9001:2015

NSW Electrical Contractors Licence - Heyday5 Pty Ltd 249908C ACT Electrical Contractors Licence - Heyday5 Pty Ltd 2012817 Master Licence Certificate - NSW Police Force

## Awards

2021 NSW NECA State Winner - Westmead Hospital Central Acute Services Building (Commercial Large Project) 2016 NSW NECA State Winner – The Hub (Lighting) 2016 NSW NECA State Winner – Wollongong Hospital (Commercial Large Project) 2013 Broad Constructions - Outstanding Quality displayed on a Broad project 2011 National NECA Winner – Schneider Electric Sydney Co-Location (Commercial Medium Project) 2011 NSW NECA State Winner – Schneider Electric Sydney Co-Location (Commercial Medium Project) 2010 National NECA Commendation – Sydney Desalination Plant (Industrial) 2010 NSW NECA State Winner - Sydney Desalination Plant (Industrial) 2010 NSW NECA State Winner - No. 1 Shelly Street (Voice/Data Large Project) 2008 NSW NECA State Winner - Stat East - Epping to Chatswood Rail Line (Industrial) 2006 VIC NECA State Winner - Computer Science Corporation 2004 NSW NECA State Winner - Company Nomination (Occupational Health and Safety) 2002 National NECA Winner (Gold Award) – Global Switch 2002 NSW NECA State Winner – (Commercial/Industrial greater than \$1 million) 2002 NSW NECA State Winner – Patrick Corporate Office, Walsh Bay (Voice/Data less than \$500,000) 2000 NSW NECA State Winner – Aussie Home Loans (Teledata - Small Project) 2000 NSW NECA State Winner – GPO Redevelopment (Large Commercial Project)

## Associations

National Electrical and Communications Association Member Green Building Council of Australia





## Heyday Group

www.heyday5.com.au