

20 March 2024

Data Centre and Resources awards over \$70m

- Awards received totalling over \$70m
- Works in data centre and resources sectors

Contract awards

Southern Cross Electrical Engineering Limited ("SCEE Group") is pleased to announce that its Heyday, SCEE Electrical, and SEME Solutions businesses have received a range of awards in the data centre and resources sectors, in New South Wales and Western Australia respectively, totaling over \$70m as follows:

- Heyday has been awarded by Multiplex Constructions Pty Ltd the electrical design and construct works package associated with Separable Portion 14 Stage 2 Phase 3 at the NEXTDC SYD03 Artarmon NSW Data Centre. The scope of the package encompasses the fit-out of new Level 1 HV D&E String Supplies and Level 4 AE-AH Power System Modules including comprehensive 33kV cabling reticulation, and installation of client-supplied transformers, High Voltage and Low Voltage switchboards, generators, and Rotary UPS units, whilst Low Voltage power distribution will be facilitated throughout Stage 2. Additionally, the project involves the provision of electrical services for Hyperscale Data Halls 2C and 3E, including lighting, cable supports, submain cabling, and an over-the-rack busway system. This is the fourth significant award to Heyday at this data centre and works on this project have now commenced with completion anticipated by July 2025.
- In Western Australia at Rio Tinto Iron Ore's Marandoo Mine, SCEE Electrical have been selected by Hamersley Iron Pty Limited for supply, installation, testing and commissioning support for the electrical equipment and auxiliary items, at selected substations of the Marandoo operation. The works have commenced and are forecast to complete in Quarter 4 of 2025.
- SCEE Electrical has been awarded by BHP Iron Ore Pty Ltd a Decarbonisation Project Battery Electric Locomotive Charging Stations on Rail Network in the Pilbara in Western Australia with a date for completion in September 2024. The works require power system upgrades to support the new infrastructure and charging equipment from the existing network.
- SCEE Electrical has been awarded by BHP Iron Ore Pty Ltd a Transformer Installation Project on one of their operational sites in the Pilbara in Western Australia, with a date for completion in September 2024. The work requires installation of a transmission transformer along with power and communications cabling to connect and integrate into the existing power network.
- SCEE Electrical has been awarded by BHP Iron Ore Pty Ltd a Communication Repeater Power





Upgrade Project on Rail Repeater Sites in the Pilbara in Western Australia, with a date for completion in September 2025. The works require power system upgrades to support the migration of equipment from the existing end-of-life communications rooms, upgrading communications rooms, and new solar hybrid systems.

SEME Solutions has secured a contract with Sodexo Remote Sites Australia Pty Ltd to install new
closed-circuit television (CCTV) systems across 26 accommodation villages in the Pilbara region of
Western Australia. This project will build on SCEE Group's growing portfolio of successfully
upgrading electrical, communications and security systems in remote accommodation villages.
The works have commenced and are due for completion in May 2025.

Comment

Commenting on the above, SCEE Group Managing Director Graeme Dunn said "As we announced with our half year results, this further award from NEXTDC is the first from a pipeline of over \$500m of data centre works we are tendering on or positioning for over the next two years for which SCEE Group businesses believe they have a strong chance of success. Having already been a source of significant work for us in recent years, the data centre sector is now showing exponential growth with cloud computing and AI developments.

We are also pleased to announce a wide range of sustaining capital and network upgrade projects for our iron ore clients in the Pilbara with whom we have relationships spanning decades."

Authorised for release by Graeme Dunn – SCEE Group Managing Director

Contact: