

# **Notice of Award of Contract**

## 13 January 2014

## Highlights

- SCEE to perform E&I works on Nammuldi Project
- Subcontracting to Civmec Limited
- Award value in excess of \$10m

SCEE advises that is has entered into a subcontract with Civmec Limited to perform the Electrical and Instrumentation component of Civmec's stockyard and train load out works at Rio Tinto's Nammuldi Below Water Table project.

The work, with an award value in excess of \$10m, includes the electrical, instrumentation and control system installation and precommissioning of two stockyard conveyors, one reclaim conveyor, train load out facility and associated sub-station infrastructure work.

SCEE expects to commence work on site in February 2014 with completion scheduled for October 2014.

## ASX & media announcement ASX code: SXE

### Contact

 SCEE PERTH OFFICE

 41 Macedonia Street, Naval Base,

 Perth 6165 Western Australia

 T:
 +61 (0)8 9236 8300

 F:
 +61 (0)8 9410 2504

 E:
 scee@scee.com.au

#### Simon High

Managing Director T: +61 (0)8 9236 8300 E: <u>simon.high@scee.com.au</u>

#### Chris Douglass

Chief Financial Officer & Company Secretary T: +61 (0)8 9236 8300 E: <u>chris.douglass@scee.com.au</u>

#### **Colin Harper**

Investor Relations Manager & Company Secretary T: +61 (0)8 9236 8300 E: colin.harper@scee.com.au

### **About SCEE**

SCEE is an emerging Tier One provider of specialised electrical and instrumentation services to Australia's resources sector.

Delivering life-of-project electrical infrastructure, construction and support services to its blue-chip customers for more than 30 years, SCEE also has a strong reputation for safety and excellence.

Our expertise and capacity enables us to undertake complex large-scale projects in harsh and remote environments.

Committed to our people with a strong focus on training and development, our track-record and collaborative, flexible approach has seen us continually expand our operations.

SCEE was established in 1978 and is listed on the Australian Securities Exchange under the code SXE.