

Media release

27 February 2025

Thiess secures three-year contract extension with QCoal's Northern Hub operation

Global mining services provider Thiess has been awarded a three-year contract extension, with a three-year extension option, with QCoal at its Northern Hub operation in Queensland, Australia.

With revenue of \$A590 million over three years, this contract sees Thiess continuing to provide full mining services at QCoal's Northern Hub, including statutory control of the site, all mining activities, maintenance and asset management, and rehabilitation works.

Thiess Executive Chair and CEO Michael Wright said: "Thiess is proud to continue our work with QCoal at their Northern Hub operation, extending our long term relationship focussed on providing safe and efficient mining operations, and progressive rehabilitation."

Thiess Group Executive – Australia East Rae O'Brien said: "Thiess has been part of the Collinsville community since 1995, supporting the local economy and community, and providing employment opportunities within the region.

"Our work at QCoal Northern Hub commenced almost 20 years ago in 2007, and Thiess is pleased to have this opportunity to continue working in the region alongside QCoal."

ENDS

Issued by Thiess Pty Ltd ABN 87 010 221 486 thiess.com

Contact: Lee-Anne Spinks, Senior Communication Advisor Australia East Operations, <u>laspinks@thiess.com</u>

About Thiess

Thiess partners with its clients to deliver sustainable solutions in open cut and underground mining in Australia, Asia and the Americas. Thiess operates across the mine life cycle from engineering, mine planning and development, asset management, extraction and haulage, and rehabilitation.

Established in 1934, Thiess operates across diverse commodities, geologies, environments and cultures. As a global services provider, Thiess is uniquely placed to make a significant contribution to responsible, sustainable mining and a low-carbon future by working with its clients, suppliers and the industry to enable the global energy transition.

Visit thiess.com