

8 February 2017

Clean TeQ ordinary shares to commence trading on OTCQX Best Market in the United States on 13 February

Clean TeQ Holdings Limited (CLQ:ASX; CTEQF:OTCQX) announced today that its ordinary shares will begin trading on the OTCQX[®] Best Market in the United States under the symbol CTEQF on Monday 13 February 2017.

The company's ordinary shares will continue to trade under the symbol CLQ on the Australian Stock Exchange.

To qualify for the OTCQX market, companies must meet high financial standards and follow best practice corporate governance.

"We are seeing a significant increase in the level of North American investor awareness and interest in Clean TeQ. In the United States, this timely upgrade to OTCQX will provide improved accessibility and liquidity for a broad range of private and institutional investors", stated Co-Chairman and CEO Sam Riggall.

Real-time level 2 quotes for Clean TeQ and the company's current market disclosures are available online to investors at www.otcmarkets.com.

Clean TeQ is already listed on the OTC Pink[®] Open Market. As at 8am on 8 February, the last trade of CTEQF on the Pink Open Market was US\$0.55 per share (approximately A\$0.72 per share).

For more information about Clean TeQ contact:

Sam Riggall, Co-Chairman and CEO or Ben Stockdale, CFO +61 3 9797 6700

About Clean TeQ Holdings Limited (ASX: CLQ) – Based in Melbourne, Clean TeQ, using its proprietary Clean-iX[®] continuous ion exchange technology, is a leader in metals recovery and industrial water treatment.

About the Syerston Project – Clean TeQ is the 100% owner of the Syerston Project, located in New South Wales. The Syerston Project is one of the largest and highest grade scandium deposits in the world and one of the highest grade and largest nickel and cobalt deposit outside of Africa.

For more information about Clean TeQ please visit the Company's website www.cleanteq.com.

This release may contain forward-looking statements. The actual results could differ materially from a conclusion, forecast or projection in the forward-looking information. Certain material factors or assumptions were applied in drawing a conclusion or making a forecast or projection as reflected in the forward-looking information.