

ASX Announcement

Melbourne, 17 June 2014

Clean TeQ awarded \$2.7M odour control contract

Clean TeQ Holdings Limited (ASX: CLQ) has been awarded a \$2.7M contract to provide odour control facilities (OCF) to The East Rockingham Waste Water Treatment Plant (WWTP) situated approximately 30km south of Perth, Western Australia.

The contract involves the delivery of two separate plants within the Rockingham Wastewater Treatment Plant. The odour control facilities use Clean TeQ's proprietary OdourTeQ[™] BioTrickling Filter (BTF) and CleanCarb[™] Activated Carbon Filter (ACF) technologies and the supply includes all ancillary covers and interconnecting ductwork.

Since 1999, Clean TeQ has been supplying innovative odour control technology to water treatment facilities throughout Australia. The company remains committed to maintaining technical and market leadership in this area and expanding our sphere of influence into regional markets.

Mr Cory Williams, Chief Executive Officer (CEO) of Clean TeQ LTD (ASX: CLQ) commented: "This contract win continues Clean TeQ's leadership in biological odour control and builds on our relationship with the WA Water Corporation where, in 2010, we delivered our biotrickling filter technology to the Beenyup WWTP. We have now signed up over \$4.1M in odour control technology in the last two months and are buoyed by the increased pipeline of work into 2015"

For more information:

Cory Williams, CEO Melanie Leydin, Company Secretary +613 9797 6700 +613 9797 6700

About Clean TeQ Holdings Limited (ASX: CLQ)

Clean TeQ (ASX: CLQ) is a world leader in water treatment and resource recovery technology and the Australian leader in biological air purification. Clean TeQ develops technologies in-house and partners with leading technology suppliers worldwide.

The Company offers a range of business models to potential clients including licensing our technology, building and commissioning complete installations (both transportable and fixed), and building and operating installations in joint ventures, in return for a share of revenues generated through resources recovered. Clean TeQ will also acquire mining assets where its technologies can make exploitation of uneconomic ore bodies or re-processing of tailings profitable.

For more information about Clean TeQ please visit the Company's website at <u>www.cleanteq.com</u>.