

First Water Produced by Clean TeQ Water's BIONEX™ Nitrate Removal Plant in China

Clean TeQ Water is pleased to announce the first water has been produced from its BIONEX[™] plant in Ordos, China.

MELBOURNE, VIC, AUSTRALIA, December 8, 2021 /EINPresswire.com/ -- <u>Clean TeQ Water</u> is pleased to announce the first water has been produced from its <u>BIONEX™</u> plant in Ordos, China. The water in the video exits from the top of the 7 meter tall adsorption columns and flows through the resin traps.

The plant has been designed to treat and <u>remove nitrate</u> from 12,000 m3/day of coal mine pit water to below 1 ppm in order to comply with local regulations governing the disposal of mine water. During these first days of test operation the effluent stayed within these limits. The final step will be the commissioning of the brine



circuit in which our BIOCLENS technology will ensure the plant will not produce any waste brine volume while minimising chemical consumption.

Clean TeQ Water envisions this to be the first of many plants in China, especially in sensitive areas such as the Yellow River Basin which covers the Northern provinces of China in which this plant is located.

Will McLean Clean TeQ Water +61397976700 ext. email us here Visit us on social media:

Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/557864986

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.