

Clean TeQ Water Engaged by EnviroCopper to Demonstrate Unique CLEAN-IX® Metal Recovery Technology

CNQ has been engaged by EnviroCopper to demonstrate its copper recovery capabilities from a leachate produced at their Kapunda project in South Australia.

MELBOURNE, VIC, AUSTRALIA,
December 2, 2021 /EINPresswire.com/
-- Clean TeQ Water has been engaged
by EnviroCopper to demonstrate its
unique CLEAN-IX® metal recovery
technology to extract copper from a
leachate produced at their Kapunda
project in South Australia. CLEAN-IX®
could provide substantial benefits to
the project due to its ability to produce
highly concentrated product streams
suitable for final product formation,
with substantially lower resource
consumption than traditional
processes.



EnviroCopper recently won the

Premier's Award for Innovation and Collaboration in the resource sector for their In Situ Recovery (ISR) technique, which aims to minimise the environmental and social impacts of mining. The Kapunda project plans to see a historical mineral deposit revitalised as Australia's first fractured rock copper ISR installation.

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/557390931

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.