

KMX Enhances Intellectual Property Portfolio and Operational Efficiency

Strengthens KMX's position as leading membrane distillation technology provider; enhances position as the premier lithium concentration technology provider.

CEDAR PARK, TEXAS, UNITED STATES, December 13, 2021 /EINPresswire.com/ -- ("KMX") a global market leader in membrane distillation, lithium production enhancement, water treatment, and critical mineral recovery, today announced the expansion of its intellectual property (IP) portfolio, and operational enhancements from its recently introduced Generation III technology.

The IP additions strengthen KMX's position as the leading membrane distillation technology provider and enhances its position as the premier lithium concentration technology provider. The new IP spans KMX's unique design and process, as well as its proprietary application for lithium concentration and production enhancement.

Results from KMX's Generation III technology have led to better productivity and translate into lower capital expenditures (CAPEX) for commercial systems.

KMX recently announced Letters of Intent with two leading sustainable lithium project developers, [Cornish Lithium](#) and [CleanTech Lithium](#), both of which will incorporate KMX's Generation III technology into upcoming lithium pilots, in Cornwall, UK, and Chile, respectively.

Tara Goodwin
Goodwin Consulting
+1 617-650-2644

[email us here](#)

Visit us on social media:

[Twitter](#)



Dr. Sean Ghayeni, KMX Head of Technology, overseeing a Generation III laboratory trial

[LinkedIn](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/558268390>

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.