



I.E.S. Develops Technology to Mine Sea Water Without Harming the Environment

A German Invention solves the global water shortage

OSNABRUECK, GERMANY, March 29, 2019 /EINPresswire.com/ -- The German scientific research company I.E.S., (<http://iestech.com>), made a breakthrough after 19 years of research inventing a technology that makes [sea mining](#) possible without harming the environment.

The first objective of the invention was to find an inexhaustible source of drinking water for humanity, which in turn solves the global water shortage.

The second objective this technology has made possible is sea mining where industries and agriculture can finally extract unlimited quantities of precious minerals, such as potassium and magnesium from the sea.

The third objective achieved by this technology is eliminating the pollution resulting from the [desalination plants](#).

"I.E.S. technology is of parallel value to the discovery of several Earth-like planets," said Dr. Martin Padisak, CEO of I.E.S.

"Despite the endless research over the years by well-known research centers around the world, no one was able to come up with cost effective solutions to Calcium separation and re-emerging dilemma which is necessary to raise the brine concentration in seawater and make the sea mining industry profitable," Dr. Martin added.

I.E.S. discovery enables the [desalination industry](#) to completely recycle the rejected Brine, a highly concentrated Saline seawater rejected from desalination plants with a zero discharge and an environmentally friendly process. As a result, the desalination industry becomes commercially profitable.

This technology has been proven successful and is patented in Germany and worldwide. I.E.S. Patent no. 102011012805.

For more details please contact:

Dr. Oliver Jacobs
Tel : 0049541 600 184
Email: ies@iestech.com
<http://iestech.com>

Dr. Oliver Jacobs
I.E.S.
+49 5416 0018460
[email us here](#)

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

Disclaimer: If you have any questions regarding information in this press release please contact

the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2020 IPD Group, Inc. All Right Reserved.