

Travis Hills Works to Eliminate Water Pollution in an Attempt to Develop Effective Water Purification System

This Press Release is written to inform the readers that Travis Hills MN works to eliminate water pollution in an attempt to develop effective water purification system.

Saint Paul, Minnesota Jan 10, 2022 ([IssueWire.com](https://www.issuewire.com)) - Being associated with Machinery Company, **Travis Hills** worked to design a multi-liter solvent system that is backed by several patents with expansion capability for lab-to-pilot plant scale extraction of all the botanical materials and natural products, using the conventional and cryogenic products.

Working for an effective Ballast Water Treatment System, he uses only electricity, no chemicals, and all steps are combined inline the moving stream of ballast water in real-time, with no byproduct. He created and patented the optimum configuration to use the disinfection abilities of technologies in series to achieve 100% kill. It ensures that each method is highly effective at certain species.

In addition, **Travis Hills MN** works for an extraction system that is Ultra-Sensitive, High-Efficiency FDA or Pharma Compliant. This extraction system makes use of gases like carbon dioxide and argon that not only saves money but also eliminate the use of dangerous solvents.

About Travis Hills MN

Developing an effective water purification system, **Travis Hills** works for a system that is sustainable, zero polluting, and lower in energy use than any technology in commercial use or in development. He develops, manages, produces, or delivers products or services which significantly reduce or eliminate water pollution and energy use. He works to provide 100% safe drinking water and deals in frac water patents and cleaning technology to take the raw sewage water or oil/frac water, treat it, and make 100% safe drinking water.

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