Travis Hills Developed Methods and Processes for Microwave Processing of Carbon Materials

This Press Release is written to inform the readers that Travis Hills developed methods and processes for microwave processing of carbon materials.

Saint Paul, Minnesota Dec 13, 2021 (Issuewire.com) - **Travis Hills** has been into private equity where he is concerned about the need of pharmaceutical industries to have an effective extraction system that is ultra-sensitive, high-efficiency FDA or pharma compliant. It makes use of gases like carbon dioxide and argon that not only saves money but also eliminate the use of dangerous solvents.

Furthermore, he developed cavitation and microwave technology to turn coal into graphite and olefins. He also developed methods, devices, and processes for cavitation/microwave processing of solid and liquid carbon materials to make 5 types of graphite, 4 types of carbon fiber, and 12 types of olefins.

Working to provide safe drinking water to the community, **Travis Hills MN** develops a sustainable, zero-polluting system that is lower in energy use than any technology in commercial use or in development. He 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.

About Travis Hills MN

<u>Travis Hills MN</u> has been associated with Machinery Company where he develops and rolls out the laboratory extraction apparatus with a higher efficiency of extraction to be rolled out by an OEM like Thermo Fisher. He works to implement a technology that works differently, uses fewer chemicals, and eliminates dangerous, flammable, and toxic solvents.

Media Contact

Travis Hills - USA

jon215@yopmail.com

Source: Travis Hills

See on IssueWire