608-238-6001 [TEL]

greg@infinityturbine.com [Email]



Infinity Turbine LLC

CO2 Phase Change Demo System by Infinity Turbine

Structured Data

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Company Name: Infinity Turbine LLC Product: CO2 Phase Change Demo Cart Working Fluid: CO2 Machine: ORC and ROT Radial Outflow Turbine System Industry: Energy Applications: Waste heat to power, utilities, server farms, bitcoin mining, hot geothermal. Gas to liquids demo platform using CO2, water, electricity and Nafion. High Technology Uses: Converting waste heat to power starting at 30C. Machine Features: One moving part and solid state turbine technology.

Machine Runs On: liquid CO2.

Other Technology: Tribo effect power, hydrodynamic cavitation hot water power and extraction. Modular block technology. Gas leverage turbine for production of fuels from liquid CO2.

PDF Version of the webpage (first pages)

Producing Alcohol from Liquid CO2

Infinity has already built lots of closed-loop supercritical CO2 systems, and experimented with CO2 cavitation to make a one-moving-part liquid CO2 pump.

Infinity currently sells a cart-mounted portable on-demand supercritical CO2 phase change system which can be used for the experiments listed below, along with many others. It is a cart which was designed to fit through any standard door, hallway, or elevator and has heaving duty casters for mobility.

We are currently looking for funding to develop the following:

1. On-Demand CO2 to Alcohol: Using our closed-loop liquid CO2 phase change system, adding Nafion in the process to make alcohol. Inputs: Liquid CO2, water, and electricity. About 3-4 kW to make a liter of alcohol (from lab experiments).

2. CO2 to Alcohol with In-Situ Power Generation: Using our closed-loop supercritical CO2 phase change system, produce the power via miniature CO2 turbine generator of static electricity generator (SEG) to power the conversion via Nafion.

3. Spin-To-Liquid (STL): A novel one-step approach to producing alcohol from liquid CO2 using a cavitation device with Nafion. This is a one-moving-part device employing sonochemistry with inputs of water and liquid CO2. Electricity is produced in-situ. Shaft rotation is required to spin the device (this can be done via a electric motor, pressure expanding turbine, or other shaft rotation such as a wind turbine).

Teaser: Why was Nikola Tesla so fascinated with static electricity and spinning discs? Our guess is that he had already found the worlds best battery - water. The Tesla turbine (while a fascinating pump) was actually a static electricity generator originally designed to charge water. All of his Colorado Springs experiments revolved around static electricity. Power generation and (wireless) transportation was via static electricity.

CO2 Phase Change Demonstrator Demo

The liquid gas liquid phase change demonstrator is designed for experiments with liquid CO2.