

Two73 LLC Announces Successful Launch Of Its Proprietary Cycle Two73 technology: A Revolutionary Cooling System

Cycle Two73 technology consumes no water and little to no electrical energy, providing a viable alternative to costly cooling systems.

ST. LOUIS, MO, USA, February 12, 2019 /EINPresswire.com/ -- Two73, LLC a joint venture between Houston-based Autry Industrial and Nooter/Eriksen Corporation, the world's largest provider of heat recovery steam generators, is proud to announce the



successful launch of its proprietary Cycle Two73 technology; a cooling system that consumes no water and little or no electrical energy.

Capturing waste heat from any source, such as data centers, power plants and manufacturing



We have a technology that can dramatically alter the landscape of conventional cooling. We have spent significant effort to not only make it technically feasible, but also economically attractive."

Dorriah Rogers

venues, Cycle Two73 promises to change the process of industrial cooling. Its proprietary <u>closed-loop supercritical CO2 system</u> results in a drastic reduction in the energy footprint of any facility, saving operating expenses associated with cooling.

As President, Dr. Dorriah Rogers explains, "This is an exciting time for Two73. We have spent the last several years developing this technology and to now have a working system is an incredible achievement. We have a technology that can dramatically alter the landscape of conventional cooling. We have spent significant effort to not only make it technically feasible, but also economically

attractive. This technology just makes sense."

Cycle Two73 is a complete cooling cycle, generating enough power to run itself, and, in some cases, can provide additional power back to the facility. The system is fully scalable, environmentally sound, safe and reliable.

Autry Industrial was founded in 2014 and formed a joint venture with Nooter/Eriksen three years later. The combination of thermodynamic and engineering expertise is a win-win for industry and the environment.

Dorriah Rogers Two73 +1 310-889-8633 email us here Visit us on social media:

LinkedIn

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. © 1995-2019 IPD Group, Inc. All Right Reserved.