Hydrogen Technologies to Present and Exhibit at IDEA Campus Energy 2024 Conference in San Francisco February 20 - 23

16.02.2024 | ACCESS Newswire

TULSA, Feb. 16, 2024 - Hydrogen Technologies ("HT"), developer of the patented, pioneering DCC™ hydrogen-fueled, zero-emission boiler, will be giving two presentations and exhibiting at Campus Energy 2024, BRIDGE TO THE FUTURE, February 20 - 23 in San Francisco, CA.

HT - Campus Energy 2024 Presentation Information

- February 20 @ 11:10 am Janet Reiser, President, HT, "Hydrogen Technologies and Applications"
- February 22 @ 4:15 pm Dean Moretton, Chief Commercial Officer, HT & Alex Warring, University of Colorado Boulder, "CU Boulder's Hydrogen Steam Boiler"

HT - Campus Energy 2024 Exhibition Information

HT will be co-exhibiting in booth #45 with Superior Boiler, its DCC™ manufacturing partner

For more information about Campus Energy 2024 or to register, please visit: https://www.districtenergy.org/campusenergy2024/home

Hydrogen Technologies is presently engaged with leading U.S. campuses to help them achieve their carbon emissions reduction targets for their heat and hot water requirements.

HT's DCC™ GHG-free hydrogen-fueled boilers offer a highly efficient and sustainable alternative to conventional, polluting, fossil fuel-based boilers. DCC™ eliminates greenhouse gas emissions, providing a clean and eco-friendly source of steam for various industries and applications. Leveraging an exothermic reaction that combines pure hydrogen (H2) and pure oxygen (O2) gas, the DCC™ achieves an independently verified fuel efficiency of over 97%, with zero greenhouse gas emissions.¹ The DCC™ was awarded the Solar Impulse Foundation's prestigious "Solar Impulse Efficient Solution" label, recognizing profitable solutions to protect the environment.

About Hydrogen Technologies

Hydrogen Technologies (HT), a wholly owned subsidiary of <u>Jericho Energy Ventures Inc.</u> (TSXV:JEV)(OTC PINK:JROOF)(FRA:JLM), offers its award-winning CLEAN, ZERO-EMISSION ENERGY SOLUTION for the Commercial and Industrial Boiler Market. There are a wide range of applications for our cleanH2steam DCC™ Boiler, which work much like traditional commercial heat, hot water and industrial steam boilers: be it district heating, food processing, chemical refining, pharmaceuticals, pulp and paper mills or industrial manufacturing processes, HT has a reliable, efficient and clean solution for your GHG and ESG goals.

Website: https://hydrogentechnologiesinc.com/ Twitter: https://twitter.com/h2_technologies

LinkedIn: https://www.linkedin.com/company/hydrogen-technologies-inc/

HT CONTACT: Dean Morrison, Chief Commercial Officer Hydrogen Technologies sales@hydrogentechnologiesllc.com

20.11.2025 Seite 1/3

About Jericho Energy Ventures

Jericho Energy Ventures (JEV) is an energy company positioned for the current energy transitions; owning, operating and developing both traditional hydrocarbon JV assets and advancing the low-carbon energy transition, with active investments in hydrogen. Our wholly owned subsidiary, Hydrogen Technologies, delivers breakthrough, patented, zero-emission boiler technology to the Commercial & Industrial heat and steam industry. We also hold strategic investments and board positions in H2U Technologies (a breakthrough electrocatalyst and low-cost electrolyzer platform) and Supercritical Solutions (developing the world's first, high pressure, ultra-efficient electrolyzer). Jericho also owns and operates long-held producing oil and gas JV assets in Oklahoma which it is currently developing from cash flows in an effort to further increase production.

Website: https://jerichoenergyventures.com/

Twitter: https://twitter.com/JerichoEV

LinkedIn: https://www.linkedin.com/company/jericho-energy-ventures

YouTube: https://www.youtube.com/c/JerichoEnergyVentures

JEV CONTACT: Allen Wilson, Director, or Adam Rabiner, Dir. of Investor Relations

<u>Jericho Energy Ventures Inc.</u> Tel. 604.343.4534

investorrelations@jerichoenergyventures.com

¹ Process Engineering Associates, LLC, "DCC™ Efficiency Test Report," by Chris Muntean, August 2022

This news release contains certain "forward-looking information" and "forward-looking ‎ statements" (collectively, "forward-looking statements") within the meaning of applicable ‎ securities laws. Such forward-looking statements are not representative of historical facts or ‎ information or current condition, but instead represent only Jericho's beliefs regarding future ‎ events, plans or objectives, many of which, by their nature, are inherently uncertain and outside of ‎ Jericho's control. Forward-looking statements are frequently characterized by words such as ‎ ‎ "plan", "expect", "project", "intend", "believe", "anticipate", "estimate" and other similar words, ‎ or statements that certain events or conditions "may", "will" or "may not" occur. ‎

Forward-looking statements are subject to a variety of risks and uncertainties and other factors ‎that could cause actual events or results to differ materially from those anticipated in the forward-‎looking statements, which include, but are not limited to: regulatory changes; changes to the ‎definition of, or interpretation of, foreign private issuer status; the impacts of COVID-19 and other ‎infectious diseases; general economic conditions; industry conditions; current and future ‎commodity prices and price volatility; significant and ongoing stock market volatility; currency and ‎interest rate fluctuation; governmental regulation of the energy industry, including environmental ‎regulation; geological, technical and drilling problems; unanticipated operating events; the ‎availability of capital on acceptable terms; the need to obtain required approvals from regulatory ‎authorities; liabilities and risks inherent in oil and gas exploration, development and production ‎operations; liabilities and risks inherent in early stage hydrogen technology projects, energy ‎storage, carbon capture and new energy systems; changes in government environmental ‎objectives or plans; and the other factors described in Jericho's public filings available at ‎www.sedarplus.ca.

The forward-looking statements contained herein are based on certain key expectations and ‎‎assumptions ‎of Jericho ‎concerning anticipated financial performance, business prospects, ‎strategies, ‎regulatory regimes, the ‎‎sufficiency of budgeted capital expenditures in carrying out ‎planned activities, the ability to obtain financing on ‎acceptable terms, expansion of consumer ‎adoption of the Company's (or its subsidiaries') technologies and products, results of DCC™ feasibility studies and the success of ‎investments, all of which are ‎subject to change based on ‎market conditions, ‎potential timing delays ‎and other risk factors. Although Jericho believes that these assumptions and the expectations ‎are ‎reasonable based on information currently available to management, such ‎statements are not ‎guarantees of

20.11.2025 Seite 2/3

future performance and actual results or developments may differ materially from ‎‎those in the forward-looking statements. Investors should not place undue reliance on forward-‎looking &lrm:statements.&lrm:

Readers are cautioned that the foregoing lists are not exhaustive. The forward-looking statements &Irm; contained in this news release are made as of the date of this news release, and Jericho does not &Irm; undertake to update any forward-looking statements that are contained or referenced herein, &Irm; except as required by applicable securities laws&Irm;.

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in ‎the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of ‎this release.

SOURCE: Jericho Energy Ventures Inc.

Dieser Artikel stammt von Rohstoff-Welt.de Die URL für diesen Artikel lautet:

https://www.rohstoff-welt.de/news/463992--Hydrogen-Technologies-to-Present-and-Exhibit-at-IDEA-Campus-Energy-2024-Conference-in-San-Francisco-Febr

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere AGB/Disclaimer!

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt! Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2025. Es gelten unsere <u>AGB</u> und <u>Datenschutzrichtlinen</u>.

20.11.2025 Seite 3/3