Jericho Energy Ventures: Hydrogen Technologies to Participate at Gastech Hydrogen Conference in Dubai September 21 -23

17.09.2021 | ACCESS Newswire

NEWTOWN, September 17, 2021 - Jericho Energy Ventures (TSXV:JEV)(FRA:JLM0)(OTC PINK:JROOF) ("Jericho" or "JEV" or the "Company") is pleased to announce its wholly owned subsidiary, Hydrogen Technologies (HT), will be participating at the Gastech Hydrogen Exhibition & Conference, held September 21-23 at the Dubai World Trade Center, United Arab Emirates.

Hydrogen Technologies will be participating at Gastech in partnership with Wales, UK based UnitBirwelco, its manufacturing and engineering partner for the patented, disruptive, zero-emission, hydrogen-based cleanH2steam Dynamic Combustion Chamber™ (DCC™) boiler system.

Gastech Hydrogen is the world's first major event dedicated to positioning hydrogen as the clean energy solution, connecting policy makers, producers, consumers, scientists, and suppliers to facilitate market development. Gastech Hydrogen is co-located with Gastech, a global platform that convenes industry leaders annually in their mandate towards lower and zero carbon fuels that will play a central role in the delivery of the new energy landscape. The conference is expected to see more than 15,000 attendees and more than 2000 delegates from around the globe.

"We have had immense interest in our groundbreaking, zero-emission cleanH2steam DCC™ solution from organizations and corporations from across the Middle East and around the globe and are pleased to be represented at this premier event which will see participation from key decision makers and early adopters of hydrogen and the low carbon energy transition," said Janet Reiser, President of HT.

About Jericho Energy Ventures

Jericho Energy Ventures (JEV) is focused on advancing the low-carbon energy transition with investments in hydrogen technologies, energy storage, carbon capture and new energy systems. JEV's wholly owned subsidiary, Hydrogen Technologies, delivers patented, zero-emission boiler technology to the \$30 Billion Commercial & Industrial heat and steam industry in addition to its investment in H2U's electrocatalyst and low-cost electrolyser platform. JEV also owns and operates producing oil and gas assets in the US Mid-Continent, predominantly in Oklahoma.

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

CONTACT:
Adam Rabiner
Director of IR
Jericho Energy Ventures
604.343.4534
adam@jerichoenergyventures.com

This news release contains certain "forward-looking information" within the meaning of applicable Canadian securities legislation and may also contain statements that may constitute "forward-looking statements" within the meaning of the safe harbor provisions of the United States Private Securities Litigation Reform Act of 1995. Such forward-looking information and forward-looking statements are not representative of historical facts or information or current condition, but instead represent only Jericho's beliefs regarding future events,

19.11.2025 Seite 1/2

plans or objectives, many of which, by their nature, are inherently uncertain and outside of Jericho's control. Generally, such forward-looking information or forward-looking statements can be identified by the use of forward-looking terminology such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases or may contain statements that certain actions, events or results "may", "could", "would", "might" or "will be taken", "will continue", "will occur" or "will be achieved". Although Jericho believes that the assumptions and factors used in preparing, and the expectations contained in, the forward-looking information and statements are reasonable, undue reliance should not be placed on such information and statements, and no assurance or guarantee can be given that such forward-looking information and statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such information and statements. Forward-looking information and 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 information and statements which include, but are not limited to: the effects of and risks associated with the ongoing COVID-19 pandemic, the impact of general economic conditions, industry conditions and current and future commodity prices including sustained low oil prices, significant and ongoing stock market volatility, currency and interest rates, governmental regulation of the oil and gas industry, including environmental regulation; geological, technical and drilling problems; unanticipated operating events; competition for and/or inability to retain drilling rigs and other services; the availability of capital on acceptable terms; the need to obtain required approvals from regulatory authorities; liabilities inherent in oil and gas exploration, development and production operations; liabilities inherent in Jericho's low-carbon energy transition with investments in hydrogen technologies, energy storage, carbon capture and new energy systems; that Jericho's wholly owned subsidiary, Hydrogen Technologies, will deliver zero-emission boiler technology to the \$30 Billion Commercial & Industrial heat and steam industry; the performance of H2U's electrocatalyst and low-cost electrolyser platform and the other factors described in our public filings available at www.sedar.com. Readers are cautioned that this list of risk factors should not be construed as exhaustive. The forward-looking information and forward-looking statements contained in this news release are made as of the date of this news release, and Jericho does not undertake to update any forward-looking information and/or forward-looking statements that are contained or referenced herein, except in accordance with applicable securities laws.

Neither 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.

View source version on accesswire.com:

https://www.accesswire.com/664394/Jericho-Energy-Ventures-Hydrogen-Technologies-to-Participate-at-Gastech-Hydrogen-Technologies-at-Gastech-Hydrogen

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

https://www.rohstoff-welt.de/news/394324--Jericho-Energy-Ventures~-Hydrogen-Technologies-to-Participate-at-Gastech-Hydrogen-Conference-in-Dubai-Sept

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>.

19.11.2025 Seite 2/2