

Petroteq Energy Inc. to Present at the 10th Annual LD Micro Main Event

29.11.2017 | [ACCESS Newswire](#)

LOS ANGELES, CA / ACCESSWIRE / November 29, 2017 / [Petroteq Energy Inc.](#) (TSXV: PQE) (OTCQX: PQEFF) (Frankfurt: PQCF), a company focused on the development and implementation of proprietary technologies for the environmentally safe extraction of heavy oils from oil sands, oil shale deposits and shallow oil deposits, announced today that it will be presenting at the 10th annual LD Micro Main Event on Wednesday, December 6th at 12:00 PM PST / 3:00 PM EST at the Luxe Sunset Boulevard Hotel in Los Angeles, California. Petroteq's President Dr. R. Gerald ("Jerry") Bailey will be presenting and meeting with investors.

The Company will be providing highlights from its business including updates on its new large-scale oil extraction facility following its relocation to the TME mine site and its latest investment in the oil and gas industry to create PetroBloq a blockchain-powered supply chain management platform.

The LD Micro Main Event is the largest independent conference for small/micro-cap companies and will feature 250 names presenting to an audience of over 1,000 attendees. In addition, there will be a variety of speakers/panelists discussing topics of interest to investors and issuers, along with coordinate evening events.

View Petroteq Energy's profile here: <http://www.ldmicro.com/profile/PQEFF>.

News Compliments of Accesswire.

About Petroteq Energy, Inc.

The Company is engaged in the development and implementation of its proprietary environmentally friendly heavy oil processing and extraction technologies. Its proprietary process produces zero greenhouse gas, zero waste and requires no high temperatures. Petroteq is currently focused on developing its oil sands resources and expanding production capacity at its Asphalt Ridge heavy oil extraction facility located near Vernal, Utah. The company also owns a minority stake in an exploration and production opportunity located in southwest Texas held by Accord GR Energy Inc. Petroteq is also developing technologies to optimize petrochemical industry workflow processes and will bring a team of professionals to expedite the process. The Company partnered with First Bitcoin Capital to develop Blockchain powered industry supply chain management platform called PetroBLOQ.

For more information about Petroteq Energy Inc. visit: <https://petroteq.energy/>. For more on Petrobloq visit: <https://petrobloq.com/>

About LD Micro

LD Micro was founded in 2006 with the sole purpose of being an independent resource in the microcap space. What started out as a newsletter highlighting unique companies has transformed into several influential conferences annually.

In 2015, LDM launched the first pure microcap index (the LDMi) to exclusively provide intraday information on the entire sector.

For those interested in attending, please contact David Scher at david@ldmicro.com or visit

www.ldmicro.com/events for more information.

Contact:

[Petroteq Energy Inc.](#)

Alex Blyumkin
Chief Executive Officer
Tel: (800) 979-1897

SOURCE: [Petroteq Energy Inc.](#)

Dieser Artikel stammt von [Rohstoff-Welt.de](#)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/283839--Petroteq-Energy-Inc.-to-Present-at-the-10th-Annual-LD-Micro-Main-Event.html>

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 [AGB](#) und [Datenschutzrichtlinen](#).