

Odyssey Semiconductor, Inc. to Present at the 9th Annual LD Micro Invitational

LOS ANGELES, CA / ACCESSWIRE / June 4, 2019 /Odyssey Semiconductor (Private), Odyssey Semiconductor, Inc. (Odyssey), a semiconductor device company developing innovative high-voltage power switching components and systems based on proprietary Gallium Nitride (GaN) processing technology today announced that it will be presenting at the 9th annual LD Micro Invitational on Wednesday, June 5th at 8:40 am AM PST / 11:40 AM EST. Co-founder and CEO, Dr. Richard Brown, Ph.D will be presenting and meeting with investors.

A webcast of the live presentation as well as a replay will be available at: <http://wsw.com/webcast/ldmicro16/ody/>

"This year's Invitational will showcase some of the most unique names in the financial world, from early-stage start-ups to well-established names on the national exchanges" stated Chris Lahiji, while waiting in the longest TSA line in history. "Even though LD has emerged as one of the largest and most influential organizations in the space, our focus has never deviated from showcasing some of the more interesting businesses in the world to our ever growing community."

The LD Micro Invitational will take place June 4th and 5th in Los Angeles, at the Luxe Sunset Bel Air Hotel, will feature 230 companies, and will be attended by over 1,000 individuals.

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About Odyssey Semiconductor, Inc.

Odyssey is currently developing its innovative and disruptive technology to produce GaN-based high voltage switching power conversion devices and systems that may quickly supplant SiC as the dominant premium power switching device material.

GaN-based systems outperform Si and SiC based systems due to the superior material properties of GaN. To date, GaN devices have proven difficult to process using standard semiconductor processing methods. Odyssey has developed a novel processing modification that will allow GaN to be processed in a manner that, for the first time, will make production of high voltage GaN power switching devices viable.

The premium power switching device market - which is described as applications where silicon-based (Si) systems perform insufficiently - is projected to reach over \$3.5B by 2025 and is currently dominated by the semiconductor material silicon carbide (SiC). This growth is largely driven by the rapid adoption of electric vehicles (EV) and hybrid electric vehicles (HEV) and the growing number of installations of renewables such as solar and wind power as well as increased demand for more efficient industrial motor drives.

Odyssey Semiconductor, Inc. is based in Ithaca, NY and was co-founded in 2016 by Dr. Richard Brown, Ph.D and Dr. Richard Shealy, Ph.D., Professor of Electrical and Computer Engineering at Cornell University.

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 events annually (Invitational, Summit, and Main Event).

In 2015, LDM launched the first pure microcap index (the LDMi) to exclusively provide intraday information on the entire sector. LD will continue to provide valuable tools for the benefit of everyone in the small and micro-cap universe.

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

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