

Avid Solutions International Teams Up With Derek Automotive Technologies On Advanced Manufacturing And Agritech Projects

ATLANTA, GA, USA, May 3, 2023
/EINPresswire.com/ -- Avid Solutions
International, a company focused on
building a skilled talent pipeline for the
jobs of tomorrow, announced that it
has signed a Memorandum of
Understanding with Derek Automotive
Technologies to build an Advanced
Manufacturing and Agritech
technology and manufacturing center
in Illinois.

The project falls in line with the implementation of the Bipartisan CHIPS and Science Act, and the Biden Administration's efforts to bring clean manufacturing, semiconductor technology, and other smart supply chains back to the USA.

As part of the agreement, Avid Solutions will combine its advanced knowledge of workforce development and government contracting and grant management with Derek Automotive's patented technologies. This includes advanced generator technology, micromanufacturing of electric vehicles, and a patented design for a new photonics switch which will lead to a new generation of photonics computers, putting the USA back at the forefront of chip development, banking, and



Avid Solutions Intl. CEO Dr. Malcolm Adams and Derek W Bailey, Founder and CEO of Derek Automotive Technologies



Derek Automotive

internet security. Since photonics computers generate little heat, the development of this technology will have a dramatic effect on carbon reduction in the data center sector.



[advanced technologies] will lead co-manufacturing arrangements for a range of products and deliver the jobs and workforce training the country needs at this important time,"

Dr. Malcolm Adams, CEO of Avid Solutions Intl.

"Combining our expertise in government project management and workforce development, with the advanced technology coming out of Derek Automotive's technology labs will lead co-manufacturing arrangements for a range of products and deliver the jobs and workforce training the country needs at this important time," says Dr. Malcolm Adams, CEO of Avid Solutions Intl.

Derek Automotive's Exeeder division is building a workforce and industry around converting gas-powered vehicles to an electric drivetrain, effectively working the

other end of the electrification of transportation question: what to do with the 500 million gas vehicles already on the world's roads.

Derek W Bailey, Founder and CEO of Derek Automotive Technologies, stated, "Partnering with Dr. Adams and Avid Solutions fills gaps in our team and expertise in working with government institutions and the world of government contracting and projects, and will help us get to reach some amazing milestones."

Plans for an Illinois manufacturing, research, and development center are underway.

About Avid Solutions Intl.:

Avid Solutions provides solutions in education and training, renewable energy healthy foods, and healthcare. Inspired by its clients' most challenging missions, Avid takes a visionary approach by delivering innovative solutions that keep the world sustainable today and into the future. \(\text{\text{\text{www.avidsolutionsintl.com}} \)

About Derek Automotive Technologies:

Derek Automotive is America's first minority-controlled electric vehicle maker. The company is developing vehicles, technology, and retrofit services that will shift the way we think about and recharge electric vehicles. Derek Automotive's mission is to become the most significant carbon reduction company in the world. www.derekautomotive.com

Media Inquiries: Contact Niki at nd@hgprinc.com

###

Press Inquiries Harlot PR nd@HGPRinc.com EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.