

ReCarbon, Inc. and HYZON Motors, Inc. in collaboration to commercialize green hydrogen powered heavy trucks and buses

Silicon Valley carbon emissions utilization company and leading global hydrogen fuel-cell mobility company look to deploy biogas-to-hydrogen mobility projects

SANTA CLARA, CALIFORNIA, UNITED STATES, July 27, 2020 /EINPresswire.com/ -- <u>ReCarbon, Inc.</u>, (<u>https://recarboninc.com</u>) the developer of the proprietary Plasma Carbon Conversion Unit (PCCU), a revolutionary greenhouse gas utilization technology, today announced the execution of a Memorandum of Understanding with world-leading hydrogen fuel-cell mobility company HYZON Motors, Inc.



(<u>https://hyzonmotors.com</u>) laying the foundation for green hydrogen mobility projects globally.

ReCarbon CEO, Dr. Jay Kim said, "We are pleased to collaborate with HYZON Motors, to play a substantial role in the proliferation of green hydrogen mobility to holistically address the issue of carbon emissions, across the entire global heavy mobility sector."

"Offering green hydrogen mobility as a service is the cornerstone mission of our company. Our collaboration with ReCarbon creates an opportunity to provide this to fleet owners, to make the switch from diesel to hydrogen economically, while drastically reducing their carbon footprint from fuel to emissions." said George Gu, CEO of New York-based HYZON Motors, Inc.

This MOU is one of ReCarbon's several critical developments in 2020, in addition to the following highlights:

•Commissioning of a commercial plant in August in Tennessee, USA, with its exclusive domestic

landfill gas to renewable hydrogen distributor, H2Renewables, LLC.East developing projects in Australia, Canada, and Korea.Dngoing discussions with global companies to spearhead hydrogen mobility.

Contributing to the proliferation of renewable hydrogen facilities from waste sources, and kickstarting hydrogen mobility globally, are some of ReCarbon's key expansion strategies.

HYZON Motors recently unveiled their USA headquarters and production facility, at the former General Motors fuel-cell facility near Rochester, New York. In addition to the United States, HYZON is currently working to deploy trucks and buses in Europe, Australia, and New Zealand.

About ReCarbon: ReCarbon, Inc., is the creator of ReCarbonTM, an innovative technology platform that recycles carbon emissions into revenue generating products. The Company specializes in building proprietary plasma generation systems that convert carbon emissions into industrial gases.

About HYZON Motors: Hyzon Motors, Inc., is the world leading fuel-cell mobility commercialization spin-off of Horizon Fuel Cell Technologies, drawing upon its expertise in fuel-cell technology and drive-train integration, with hundreds of heavy vehicles currently operating on the world-class fuel cell technology.

Philip Sohn ReCarbon, Inc. +1 4089804700 email us here Visit us on social media: Facebook Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/522643858

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. © 1995-2020 IPD Group, Inc. All Right Reserved.