

2050 Motors, Inc. Media Event Picks Up Speed

2050 Motors, Inc. announces media event unveiling the first all carbon fiber electric vehicles in the United States.

Las Vegas, Nevada ([PRWEB](#)) January 26, 2016 -- Michael Hu, President of 2050 Motors, Inc. (OTCQB: ETFM), today announced that the dates of the media event for the unveiling of the first all carbon fiber electric vehicles in the United States are as follows:

--- February 12th and February 13th, 5 PM to 8 PM, is a catered private showing for the media and invited guests from the transportation industry and public officials.

--- From February 14th through February 22nd, 10 AM to 5 PM, the showcase will be open to the general public.

Mr. Hu stated, "These advanced electric vehicles have been attracting a lot of attention since their arrival in the USA in January. The response from our invitation guest list has been impressive."

The event will take place at the world famous William Carr Gallery (<http://williamcarrgallery.com>) located in the newly constructed Tivoli Village Mall, 400 S. Rampart Blvd., Ste. 105, Las Vegas NV 89145.

The e-Go and its big brother, the Ibis luxury touring sedan, are poised to give the electric vehicle market in the USA some real competition. The entire bodies of both of these vehicles are constructed of carbon fiber by a new, less expensive process created by European and Chinese engineers. This process for the first time allows this space age material to be used in the construction of vehicles at affordable consumer prices. Both vehicles have a chassis constructed out of high strength grade extruded aluminum alloy.

Other features include advanced lithium batteries with 10 year unlimited mileage warranties; a variety of battery packs and electric power trains to suit any customer's desires and budget; and an assortment of gadgetry (E-Pad, intelligent control, regenerative braking, etc.).

To avoid crowds, we ask everyone who plan to attend the event from February 14-22 to please register at our website (<http://www.2050motors.com>) so we may accommodate all of our visitors.

About 2050 Motors, Inc.

2050 Motors, Inc. (<http://www.2050motors.com> and <http://www.etfm.com>), is a publicly traded company incorporated in Nevada in 2012. 2050 Motors was founded to develop and produce the next generation of clean, lightweight, efficient vehicles and its associated technologies. Some of these technologies include alternative renewable fuels, hybrid electric vehicles, advanced graphene lithium batteries and carbon fiber low cost vehicles. 2050 Motors has been successful in forming long term relationships and exclusive contracts for a variety of game changing technologies. 2050 Motors entered into an agreement with Jiangsu Aoxin New Energy Automobile Co., Ltd., located in Jiangsu, China, for the distribution in the United States of a new electric automobile, known as the e-Go EV (electric vehicle). The e-Go EV is a revolutionary new concept in the ever evolving world of electric vehicles. It will be the only production line electric car with a carbon fiber body and parts manufactured by a new process using robotic machines which significantly reduces the fabrication time and cost of carbon fiber components. The e-Go EV will seat four passengers, have a long

battery life, and high energy efficiency rating up to 150+ MPG-E energy equivalent in urban driving due to the light weight of the vehicle. The five passenger carbon fiber luxury sedan Ibis EV, the e-Go's big brother, will also be showcased along with the e-Go EV for future sales in the United States. See videos of completion of the e-Go EV manufacturing plant at https://www.youtube.com/watch?v=wih8_xxZNgA and the unveiling of the e-Go EV at the 2014 Shanghai Auto Show <http://www.2050motors.com/shanghaishow.html> . The company is fully reporting under the SEC EDGAR system.

Disclosure Statement

Statements in this press release about our future expectations, including without limitation, the likelihood that 2050 Motors will be able to leverage capital markets to execute its growth strategy, meet US DOT requirements, meet minimum sales expectations, will be successful and profitable in the US market, and will bring significant value to 2050 Motors' stockholders, constitute "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933, Section 21E of the Securities Exchange Act of 1934, and as that term is defined in the Private Litigation Reform Act of 1995. Such forward-looking statements involve risks and uncertainties and are subject to change at any time, and our actual results could differ materially from expected results. The Company undertakes no obligation to update or release any revisions to these forward-looking statements to reflect events or circumstances after the date of this statement or to reflect the occurrence of unanticipated events, except as required by law.

Contact:

George Hedrick
VP North American Operations
2050 Motors, Inc.
(702) 591-6029
info@2050motors.com



Contact Information

George Hedrick

2050 Motors

<http://www.2050motors.com>

+1 7025916029

Online Web 2.0 Version

You can read the online version of this press release [here](#).