

EHang Partners with Giancarlo Zema Design Group to Build Eco-Sustainable Vertiport in Italy

March 16, 2021

GUANGZHOU, China, March 16, 2021 (GLOBE NEWSWIRE) -- EHang Holdings Limited (Nasdaq: EH) ("EHang" or the "Company"), the world's leading autonomous aerial vehicle ("AAV") technology platform company, today announced to partner with an Italian architecture firm Giancarlo Zema Design Group (GZDG) to extend its air mobility solutions in the EU. With EHang's passenger-grade AAV technologies and air mobility solutions, GZDG has designed and will build an eco-sustainable vertiport in Italy. The vertiport will use green design and construction materials, and can generate energy to recharge the EH216 passenger-grade AAVs.

Vertiports will play a significant role in the Urban Air Mobility (UAM) market and the new era of flight. When integrated into the existing transportation infrastructure, vertiports can serve as aerial hubs for tourists.





(The Design of the Eco-sustainable Vertiport Baobab by GZDG)

Inspired by the native African tree Baobab, GZDG came up with the natural Baobab design: a 30-meter-high tower, with a steel and laminated wood structure, a waiting room, a café, a 200-square-meter panoramic restaurant and connecting lift. The take off-and-landing platform will be set on the roof terrace. The vertiport is built with non-slip photovoltaic panels that can generate over 300 KW of electric power per day. The platform will have fully independent plug-and-play charging infrastructures that can be used to recharge EHang's AAVs.

With the Baobab vertiport, EHang and GZDG aim to enter the emerging global eco-tourism sector, with multiple projects being planned in Europe and Southeast Asia.

About EHang

EHang (Nasdaq: EH) is the world's leading autonomous aerial vehicle (AAV) technology platform company. Our mission is to make safe, autonomous, and eco-friendly air mobility accessible to everyone. EHang provides customers in various industries with AAV products and commercial solutions: air mobility (including passenger transportation and logistics), smart city management, and aerial media solutions. As the forerunner of cutting-edge AAV technologies and commercial solutions in the global Urban Air Mobility (UAM) industry, EHang continues to explore the boundaries of the sky to make flying technologies benefit our life in smart cities. For more information, please visit www.ehang.com.

About Giancarlo Zema Design Group

The Giancarlo Zema Design Group is an innovative architecture practice in Rome, specialized in smart eco-sustainable projects, semi submerged architectural structures, floating habitats, yacht and interior design. Founded in 2001 by the architect Giancarlo Zema as a dynamic and flexible organization, it covers the entire design process, from concept to the executive details. For more information, please visit www.giancarlozema.com.

Safe Harbor Statement

This press release contains statements that may constitute "forward-looking" statements pursuant to the "safe harbor" provisions of the U.S. Private Securities Litigation Reform Act of 1995. These forward-looking statements can be identified by terminology such as "will," "expects," "anticipates," "aims," "future," "intends," "plans," "believes," "estimates," "likely to" and similar statements. Management has based these forward-looking statements on its current expectations, assumptions, estimates and projections. While they believe these expectations, assumptions, estimates and projections are reasonable, such forward-looking statements are only predictions and involve known and unknown risks and uncertainties, many of which are beyond management's control. These statements involve risks and uncertainties that may cause EHang's actual results, performance or achievements to differ materially from any future results, performance or achievements expressed or implied by these forward-looking statements.

Media Contact: pr@ehang.com

Investor Contact: ir@ehang.com

In the U.S.: Julia@blueshirtgroup.com

In China: Susie@blueshirtgroup.com

Photos accompanying this announcement are available at: <https://www.globenewswire.com/NewsRoom/AttachmentNg/e3499bca-02ee-4917-9cd7-48058763fcf7>