

MAN announces Project Energy for Commercial Rapid Charging Solution

MAN, Inc is a startup transforming the EV Charging infrastructure through its Project Energy.

WILMINGTON, DELAWARE, UNITED STATES, February 27, 2023 /EINPresswire.com/ -- In an effort to provide a Rapid charging solution for America, MAN today announced the launch of its Project Energy. This project will install a network of rapid-charging stations across the United States, with the goal of providing drivers with a convenient and reliable way to charge their electric vehicles.



We just can't consume our way to a more sustainable world"

Mounesh Kumar

The future of transportation is electric, and MAN is leading the charge to make charging EVs easier and more efficient.

The company's Project Energy initiative is working to transform the EV charging infrastructure by installing rapid chargers in strategic locations across the country.

With Project Energy, MAN is making it possible for drivers to charge their vehicles quickly and easily, whether they're at home, at work, or on the go. The company's goal is to provide a seamless charging experience for all EV users, no matter where they are or what they're doing.

The Project Energy network includes over 5,000 charging stations across the country, and each station is capable of charging up to 10 vehicles at a time. The stations are located in convenient locations such as grocery stores, shopping malls, and gas stations, so that EV owners can charge their vehicles while they shop or run errands.

The Project Energy network offers three different types of chargers: Level 2 chargers (220V), Level 3 chargers (440V), and DC rapid chargers (800V). The Level 2 and Level 3 chargers can charge most EVs in under an hour, while the DC rapid chargers can charge an EV in as little as 15-25 minutes.

All of the charging stations are connected to the Power Grid, a cloud-based platform that helps manage the charging process and provides real-time data about charger availability and usage. Power Grid also allows EV owners to pay for their charges using a mobile app.

Project Energy is changing the way that America charges its EVs.

"As there is so much going on in our lives and the present charging techniques might be challenging to accommodate into our hectic schedules, we aim to make the charging experience simpler. By enhancing the availability and use of charging in our modern lives," said Mounesh Kumar, President.

"To maintain our competitive edge in the market and to enhance consumer wellbeing, we wish to offer high-quality charging services. Our main objective is to reach more customers while also giving everyone a simple user experience," said Antony, CEO.

Mounesh Kumar

MAN

+91 84890 64545

[email us here](#)

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/615284588>

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.