Nations Unies

Secrétariat sur les changements climatiques

CHARGEPOINT ELECTRIC VEHICLE CHARGING CORRIDORS | UNITED STATES OF AMERICA

Across the United States of America, transportation is responsible for 27% of all greenhouse gas emissions. The more electric vehicles on the road, the fewer greenhouse gas emissions will be produced. With more than 350,000 electric vehicles (EV) sold in the United States, EV owners need more charging flexibility while on the go.

ChargePoint, the world's largest EV charging network, is transforming the transportation industry by providing the charging stations, mobile app and the network that allow people to charge their cars everywhere they go. Its smart-energy management solutions help people and businesses shift from fueling with gasoline to fueling with electricity. With over 25,000 charging spots across the country and by adding up to 100 charging stations in "express charging corridors" on the east and west coasts of the United States of America, drivers can easily connect to a network of EV chargers, accelerating the transition away from fossil fuels.

Key facts

- ChargePoint is the largest, and most open EV charging network in the world, with more than 25,000 spots to plug-in and charge
- ChargePoint stations have delivered more than 12 million charging sessions and 88 gigawatt hours of energy
- ChargePoint has enabled EV drivers to avoid more than 35 million kilograms of CO2 and 41 million litres of gasoline, while driving more than 430 million gas-free kilometres
- The ChargePoint mobile app allows drivers to find available stations, start a charging session, check charging status and view their charging history

More information

Digital assets are available for download at: http://bit.ly/1MExrNR

Contact:

ChargePoint
Erin Mellon | Communications Director | erin.mellon@chargepoint.com | +1 650.793.3696

UN Climate Change secretariat
Sarah Marchildon | smarchildon@unfccc.int | +49 228 815 1065
momentum4change.org