Global Transmission announces 3rd annual conference on EV Charging Infrastructure US, October 5-6 in New York City

The mission of the conference is to highlight opportunities, technologies, and solutions to build a smart and efficient public charging infrastructure to meet customer needs of security and convenience.

New York, New York City, Jul 15, 2021 (Issuewire.com) - Efficient and accessible charging infrastructure is a prerequisite for the uptake of electric vehicles as it reduces range anxiety and improves charging convenience. The US federal government has announced plans for a transformational \$15 billion investment to build a national network of 500,000 charging stations by 2030. However, realizing this vision is not without challenges and demands unique solutions.

In this context, Global Transmission is organizing its 3rd annual conference on EV Charging Infrastructure on October 5-6, 2021 at The Westin Grand Central New York. The mission of the conference is to highlight opportunities, technologies, and solutions to build a smart and efficient public charging infrastructure to meet customer needs of security and convenience.

The conference will bring together regulators, policymakers, utilities, charging network operators, technology providers, and OEMs to discuss the challenges and propose solutions for building a user-friendly national charging network.

The two-day event will have insightful sessions on State policies and programs; Role of utilities and their plans; Regulatory requirements; Smart solutions for charging EVs; Next-gen technologies, software, and platforms; Emerging opportunities; Best practices and strategies to roll out an efficient charging network; Network O&M challenges; Meeting the requirements of electric fleets; Interoperability challenges and solutions; V2G developments; and Integrating renewables and storage in EV charging.

365 Pronto, Electrada, i-charging, and ScottMadden are the early confirmed sponsors.

The 2020 edition of the event was online with participation from over 220 attendees from leading utilities, charging network operators, regulators/policymakers, technology providers and financiers. They include: ABB; Alliance for Transportation Electrification; AmpUp; BC Hydro; BEAM; Black & Veatch; BMW; BorgWarner Systems Lugo; C2 Group; Cairn Energy Research Advisors; California Air Resources Board; California Energy Commission; CEJN Industrial Corp.; Chanje; ChargePoint; Citylift Parking; Colorado Energy Office; Cox Automotive; CREE; Cross Price Electric; Daimler Trucks North America; Dominion Energy; Driivz; Eco-Carriage; Electrification Coalition; Electrify America; Environment America; EnviroSpark Energy Solutions; EV Advisors; EV Charging Installers of America; EVBox; EVCHARGE4U; EverCharge; Eversource; EVSE; Exel Consulting Group; Exelon Utilities;

Federal University of Sant Maria; FirstEnergy; FLO/AddEnergie; Florida Department of Environmental Protection; FLxDER; Geotab; Greenlots; Harmon Electric; HERE Technologies; Hilo; Hubbell; Ingeteam Power Technology; Itron; Irdeto; Kimley-Horn; Kvaser; Lime Energy; Massachusetts Executive Office of Energy and Environmental Affairs; Mendocino Council of Governments; Momentum Dynamics; National Car Charging; New York PSC; Nuro; NYPA; Oakland Department of Transportation; OME Solutions; ORISE; Phoenix Contact; Proterra; PPG; PSA Groupe; PSE&G; Rhombus Energy; Schneider Electric; Siemens; Southeast Energy Efficiency Alliance; Southern California Edison; Southwest Research Institute; University of Central Florida; Texas Department of Transportation; Tritium; Virginia Department of Environmental Quality; Vision Mobility; Volta Charging; Watt & Well USA; West Monroe Partners; Zoox; etc.

We continue to prioritize the health and safety of our participants, through a robust COVID-19 safety plan in place, compliant with the U.S. Centers for Disease Control and Prevention (CDC) guidelines. We will also be fully compliant with New York State and City guidelines.

To know more about this conference, please click here (https://cvent.me/qML1vy).

Global Transmission (https://globaltransmission.info) is a leading provider of information and analysis on the global electricity transmission industry.

PR Contact:

Kanika Sahijwani

Global Transmission Research

kanika.sahijwani@globaltransmission.info

For sponsorship opportunities:

Riddhi Misra

Global Transmission Research

riddhi.misra@globaltransmission.info

Media Contact

Global Transmission Report

riddhi.misra@globaltransmission.info

+13476961048

Source: Global Transmission Report

See on IssueWire