

OATI to Showcase How it Ties EV Charging to the Power Grid

Company to exhibit V2G, Smart Parking and Microgrid Solutions at the EV Charging Summit

MINNEAPOLIS, MINNESOTA, USA, March 23, 2023 /EINPresswire.com/ -- Open Access Technology International, Inc. (OATI) will demonstrate how its innovative EV solutions tie into the power grid



What sets our V2G technology apart from the rest of the industry is that we seamlessly connect EV fleet-charging to the power grid"

Sasan Mokhtari, Ph.D., OATI

President and CEO

at the EV Charging Summit & Expo, March 29-31, 2023 at the Mirage Hotel, Las Vegas, Nevada. Watch OATI live demos of its vehicle-to-grid (V2G), smart-parking, and microgrid technologies at Booth #320.

"What sets our V2G technology apart from the rest of the industry is that we seamlessly connect EV fleet-charging to the power grid," says Sasan Mokhtari, Ph.D., OATI President and CEO. "With OATI EVolution™, we can manage EV fleets, integrate V2G charging, gain full visualization of chargers, monitor parking spaces, incorporate EVs into microgrids,

and optimize EV charger ROI, all in one."

OATI EVolution™ is a trusted Smart EV Charging Solution, built by leveraging OATI's experience in delivering mission-critical solutions to the energy industry. EVolution™ includes Smart EV-Charge Stations in a variety of form factors, a Smart-Charge-Station Network Management System (NMS), a robust EV Driver Mobile App, and 24/7 support.

OATI will also feature its Smart City Platform at the Expo, with OATI webSmartIoT™ open standards and IoT Connected Devices technologies. Another key OATI solution is Residential Managed Charging that bypasses the home charger and which utilities can access via telematics with no additional meter needed.

"We encourage you to come to the Expo, engage with our experts and speakers, and learn how you and your organization can help to decarbonize the grid and increase value for your organization and customers," says Dr. Mokhtari. "Both our speakers and our booth demos show why OATI is the industry's leading V2G provider."

OATI is the Executive Sponsor of the EV Charging Summit & Expo, with three on-stage speakers: <u>Linda Stevens</u>, OATI Chief Strategy Officer of Smart Grid and Smart City; <u>Matt Kiesow</u>, OATI

Director Strategic Product Incubation, and <u>Alexander Fohey</u>, OATI Senior Manager Microgrids. Their presentations encompass the following topics:

- · Meeting Sustainability Goals for a Clean Future
- Power Storage ROI When, Where, Why?"
- The Backup Plan: Breakdowns, Backups, & Disaster Preparedness

"Our speakers and OATI solutions are second-to-none," adds Dr. Mokhtari. "You'll be glad you stopped by to engage with our experts at the Expo."

With more than 27 years of extensive expertise in power systems, OATI provides innovative solutions that simplify, streamline, and empower the operational tasks required in today's energy industry and power grid. To learn more about OATI and its energy-commerce solutions, visit oati.com, or email Innovation@oati.net.

-###-

About OATI

OATI engages with its 2,200+ industry customers to transform their operational tasks to meet the changes with decarbonization and monetize their assets. OATI successfully deploys and hosts mission-critical solutions committed to industry standards and stringent security guidelines.

OATI (<u>www.oati.com</u>) is the leading provider of Smart Grid, Distribution, Energy Trading and Risk Management, Transmission Scheduling, Congestion Management, and Market Management services and products. OATI is headquartered in Minneapolis, Minnesota, with offices in California and India. For more information, please contact sales@oati.net.

Steven Hitchcock
Open Access Technology International, Inc.
+1 763-201-2000
email us here
Visit us on social media:
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/623773040

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.