



For Immediate Release

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OATI Smart Technologies Featured at 2022 Smart Cities Connect

*Microgrid and Smart AMI panelists will explain Smart Technologies
at the Smart Cities Connect Spring Conference*

Minneapolis, MN (March 30, 2022) - Open Access Technology International, Inc., (OATI) energy experts will share their new technology advancements in next generation AMI and Microgrids that greatly benefit cities. The [2022 Smart Cities Connect \(SCC\) Spring Conference & Expo](#) brings together key community decision-makers to accelerate “Smart City” innovation in North America, and will be held at the Greater Columbus Convention Center in Columbus, Ohio, April 4-7.

“As the leading provider of Smart City and Smart Grid, OATI technologies position cities to optimize sustainable developments to transition to Smart City solutions,” says Dr. Sasan Mokhtari, OATI President and CEO. “Our expertise helps cities engage with technologies that support advanced data gathering, analysis, and analytics for better decision making to advance city services as well as reduce costs and optimize efficiencies across city departments, and provide a framework for additional connected devices.”

On April 5, join LoRa Alliance experts and OATI’s VP of Smart Grid Sales Linda Stevens to learn how LoRaWAN® – an open standards, global, wireless communication standard – enables smart city use cases. OATI continues its thought leadership on how Microgrids help cities modernize their critical infrastructure on April 7, along with industry experts Ameresco, Inc., and Ollo Energy, LLC.

“I am personally inviting all the SCC Conference participants to **Booth 605** to chat with Linda and our other team members,” adds Mokhtari. “Learn how our energy experts can guide you and your city into a Smart Future.”



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About OATI

OATI engages with its 2,500+ energy 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 (www.oati.com) 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, Punjab, and Telangana. For more information, please contact sales@oati.net.