EVPassport and Omerit to Demystify the Challenges of Building an EV Charging Infrastructure in AIA-Approved Workshop at NY Build 2022

EVPassport's Hooman Shahidi and Qmerit's Tom Bowen to Host Workshop on "How to Best Plan For, and Future-proof Your EV Charging Infrastructure and Operation"

New York, NY – February 22, 2022 -- EVPassport, the EV charging hardware and software platform for forward-thinking companies who place high value on the satisfaction of their customers, guests and tenants, and Omerit, a leader in green energy transformation with the largest nationwide network of certified electrical installers for EV charging, today announced details of its upcoming presence at New York Build 2022, taking place March 2-3 at the Javits Center).

In addition, Hooman Shahidi, President and Co-Founder of EVPassport, and Tom Bowen, President, Qmerit Solutions at Qmerit, will lead an AIA CEU approved workshop titled, "<u>How to Best Plan For, and Future-proof Your EV Charging Infrastructure and Operation</u>," offering best practices for building owners, contractors, asset managers and property managers.

Property owners understand the value of adopting EV charging and providing tenants and their customers with a frictionless charging experience, yet it is often a complex and fragmented process. Built around EVPassport's exclusive "Scan & Charge" QR code technology, EVPassport's API-driven, cloud-based platform and custom branded hardware deliver the easiest charging experience possible, requiring no apps, fobs or cards. The company's robust APIs provide endless integration possibilities, and EVPassport's lowest cost of entry and lucrative revenue share model delivers the fastest ROI.

Through the partnership with EVPassport, Qmerit provides charger installation services at multi-unit dwelling (MUD) locations, delivering a seamless, end-to-end EV charging experience.

Hear from and engage with Shahidi and Bowen who will address how to accommodate today's immediate demand for EV charging while planning for the future when EVs outnumber gas fueled vehicles during the following workshop at NY Build 2022.

<u>"How to Best Plan For, and Future-proof Your EV Charging Infrastructure and Operation"</u> on Thursday, March 3 at 11 AM ET.

During the event, EVPassport experts will be on-hand at booth #331 to share best practices and tips for property managers and building owners.

By delivering a frictionless experience and removing the barriers to EV charging, properties can take advantage of explosive EV sales to support accelerated business growth. Benefits properties can expect by partnering with EVPassport:

- Increase occupancy— Help tenants attract new customers to your properties with onsite charging stations. <u>U.S. Edison Electric Institute (EEI) forecasts 18.7 million EVs on</u> <u>the road by 2030.</u> EVPassport connects businesses with more EV drivers than any other provider.
- Raise tenant satisfaction and retention Help tenants drive revenue by establishing a steady revenue stream from repeat customers or guests with higher spending capacity.
- Increase property value Optimize your existing buildings' infrastructure with EV
 charging and plan for new builds by exploring the projected EV density timeline in your
 area.
- Raise engagement Enhance building-to-driver engagement with customized EV chargers that match your property branding.
- Capitalize on rebate and incentive programs EVPassport experts assist property owners through government-backed rebate and incentive programs for installing EV chargers.
- Realize sustainability goals Industry research shows that <u>59% of multi-unit</u> residents will pay more to live in a green or sustainable community. Establish yourself as a sustainability leader with the adoption of EV charging and realize your property's sustainability goals.

Additional Resources:

- Connect with EVPassport on Twitter (@EVPassport), Instagram (@EVPassport) and LinkedIn.
- The EVP Partner Program offers properties reduced hardware and software costs, enhanced revenue participation, and no-cost pilot deployments. To learn more about the EVP Partner Program and if your property qualifies, click here.
- Connect with Qmerit on Twitter (@Qmerit), Instagram (@Qmeritev) and LinkedIn.
 1.

About EVPassport

EVPassport is the technological evolution of EV charging software and hardware for forward-thinking companies around the world who place high value on the satisfaction of their customers, guests and tenants. EVPassport's API-driven, cloud-based software provides endless integration possibilities and is the first and only truly open, interoperable EV charging platform.

Businesses rely on EVPassport's custom branded hardware to provide drivers with the easiest charging experience possible, requiring no apps, fobs or cards, just a simple QR code scan. And EVPassport's lowest cost of entry and lucrative revenue share model delivers the fastest ROI. For more information, visit www.EVPpassport.com, and follow EVPassport on Twitter (@EVPassport), Instagram (@EVPassport) and LinkedIn.

+++

PR Contact:

Robert Michael deStefano Executive Vice President, Global Marketing at EVPassport P: 415-867-7501

E: robert@evpassport.com

About Qmerit

Omerit, headquartered in Irvine, California, simplifies the adoption of electrification products for residential and small business markets. A leader in green energy transformation, the company provides value-driven services throughout the renewable energy equipment implementation lifecycle. This is delivered through Omerit's network of company owned contractors, independent Certified Solutions Partners and Certified Installers, who are skilled in system implementation and integration as well as ongoing support and maintenance. Combining this nation-wide network of certified electrical contractors with the company's purpose-built digital managed services platform and white-glove concierge services, Omerit delivers customers an unmatched quality experience related to electric vehicle charging stations, battery storage systems, solar system integration and microgrid solutions. For more information on Omerit, please visit: Omerit.com.

Media Contact
Samantha Graham
Qmerit
Samantha.graham@qmerit.com