

For Immediate Release

Advanced Power & Energy Partners with Power Innovations International to Offer Expanded Portfolio of Charging Technology

Greenville, PA - [Power Innovations International](#) (Pii) is pleased to announce that they have finalized an agreement to make [Advanced Power & Energy](#) (AP&E) an official reseller of Pii's level 3 EV charging portfolio.

"This partnership is just another example of the exciting growth that we've seen with our charging portfolio over the last year," said Dan Ellis, Pii's EV product manager. "We couldn't be happier to work with Advanced Power & Energy, and we are incredibly proud to have them as a part of the Pii reselling network."

Pii's level 3 EV charging portfolio features 30/60 kW stationary models, a 60 kW mobile model, and 120-180 kW cabinet models. All of Pii's EV chargers are power input agnostic, meaning that every charger has field-configurable power input settings that work with nearly all US-standard 208, 240, or 480 V grid setups.

"Power Innovations' approach to EV charging is a breath of fresh air for the industry," said George Bulick, President of Advanced Power & Energy. "Their products provide flexible, reliable solutions that address the most critical challenges faced by our customers, including access to level 3 charging using existing on-site building power."

The ability to offer reliable, cost-effective, mobile EV charging capabilities to customers in commercial and industrial applications, are top priorities for Pii and Advanced Power & Energy. Serving clients with accessible mobile charging solutions, a deep commitment to service and support, and exceptional in-field ease of use, the collaboration between these two companies will transform the way businesses and consumers interact with charging technologies.

In addition to power input flexibility (with no derating), Pii's chargers operate with a demonstrated mean time between failures (MTBF) of over a million hours, and they feature field-replaceable power modules – all in service of a goal of near-continuous uptime for every deployed charger. "Our chargers are made to tackle huge bottlenecks in the EV industry: product downtime, long lead times for installation, and much more," said Ellis, "and we know that this partnership with Advanced Power & Energy is a major step forward in our goal to revolutionize the EV charging industry."

About Pii

Power Innovations International (Pii) is a global electrical power management systems and services provider. Pii offers uninterruptible power supplies and services, along with power distribution projects, installation services, and EV charging solutions. Pii was founded in the U.S.



LITEON GROUP

in 1997 and became a subsidiary of [LITEON](#) in 2014. LITEON's global production capabilities enable Pii to offer high-quality EV chargers, power management modules, and backup power products to customers around the world. Learn more about Pii: <https://www.powerinnovations.com>.

About Advanced Power & Energy

Advanced Power and Energy (AP&E) is commercializing compact, safe, environmentally sustainable engineered solutions to address the rapidly growing need for immediate power and the lack of available grid energy to support electrification. The company's battery-based solutions supplement existing grid availability shortfalls for Level 3 EV charging installations, large motor starting, and dynamic industrial process power needs. Advanced Power & Energy's differentiated approach utilizes the volumetric power advantage of Zinc-Five's nickel-zinc batteries and state of the art, bi-directional inverters to offer safe, compact, scalable power solutions from 120kW to 4MW. AP&E's strategic partnerships with Kronus Engineering and Grenzebach enable design and manufacturing on a global scale. Learn more about Advanced Power & Energy: <https://www.advancedgrpltd.com>.