

Biography

Scott Picco UL Solutions

Scott Picco is a Principal Engineer (PrE) at UL Solutions focusing on DERs, bidirectional EV charging, and Energy Systems, he has global oversight for the technical decisions made in accordance with UL, IEC, and other applicable Standards of this technical focus area. Earlier in his career, Scott served at UL as the global business development manager and a technical lead for Integrated Energy Systems at UL LLC. He had global responsibility for Inverters, Distributed Energy Resources, Energy Storage Systems, EV charging systems, Microgrids, and related technologies.

During Scott's tenure at UL, he has led over 75 inverter and distributed generation equipment certifications for a global client base, authored several updates to DER related UL Standards, and lived abroad in Germany for 2 years to qualify staff and launch a UL inverter/EV charging lab. Scott has also served as UL's global trainer for UL's DER engineering staff and is a 2-time UL mark of Excellence Winner.

