

Brian Engle is the Director of Business Development, Electrification for Amphenol's Advanced Sensors Business. Within Amphenol, Brian is responsible for a complete portfolio of battery and electrification sensor technologies, including Robust Early Detection of battery Thermal Runaway, coolant breach detection, non contact HV connection monitoring, and a variety of thermal sensing solutions, as well as development of new and emerging sensor technologies in the field.

As Vice Chair of SAE's Battery Standards Steering Committee, Brian supports the work of 23 SAE Standards Committees supporting ~50 separate published and draft battery related standards and publications, and serves as chair of the SAE First & Second Responders Task Force responsible for Emergency Response Guides.

As Vice President of NAATBatt International, he serves as part of the US Department of Energy's "LiBridge" Initiative to accelerate adoption and deployment of EV's and battery technologies within the US, including Workforce Development, partnering with international NGO's and governmental entities to prepare today's workforce for this technology transition.

To contact Brian on LinkedIn: https://www.linkedin.com/in/brian-engle-b381b5a6?lipi=urn%3Ali%3Apage%3Ad_flagship3_profile_view_base_contact_details%3ByFNhe2nfR1m2horNWVGvWw%3D%3D