

Ridgetop Joins the Arizona Technology Council and Presents Battery MS&A Technology to the Arizona E-Mobility & Energy Ecosystem (AEEE) Committee

Tucson, Arizona, April 28, 2023

Ridgetop Group, Inc. (Ridgetop) is excited to announce that we have recently joined the Arizona E-Mobility and Energy Ecosystem (AEEE) Committee within the Arizona Technology Council. This week on April 25, 2023, Ridgetop's Battery Simulation Engineer, Dr. Clay Hunt, and Director of Operations, Wyatt Pena, both presented on a collection of battery health modeling, simulation, and analysis (MS&A) software tools available from Ridgetop Group and Idaho National Laboratory. This presentation took place at the ASU SkySong Innovation Center where our staff covered topics such as electrification challenges within industry, the importance of battery design and modeling tools, and how such tools can improve the time to market for new battery designs and chemistries.



The Arizona E-Mobility & Energy Ecosystem Committee has a mission "To work collaboratively to ensure a uniform integration and standards between all four sectors encompassing electrification (battery manufacturing and lifecycle, charging and refueling, zero-emission vehicles and energy infrastructure)." After joining the Arizona Technology Council in January 2023, Ridgetop has made several new connections within our state. According to Ridgetop's President and CEO, Douglas Goodman, "AZ Tech Council has been a great catalyst for networking and innovation, and we look forward to setting up new collaboration opportunities with the diverse set of academic, commercial, and government organizations that are participating here."

For more information, please contact a Ridgetop Group representative directly or visit our website.

Ridgetop Group Contact Information

Email: marketing@ridgetopgroup.com

Phone: 520.742.3300

Website: www.RidgetopGroup.com
Address: 3580 West Ina Road Suite 200
Tucson, AZ 85741 USA