

Nano Science, Technology and Industry Scoreboard

CHASM Joins NAATBatt to Promote Advanced US Battery Manufacturing

2023-03-10

CHASM Advanced Materials, Inc. announced that it has joined NAATBatt as a Silver Member of the prestigious industry organization. NAATBatt is a strong advocate for the development and commercialization of electrochemical energy storage technology and the revitalization of advanced battery manufacturing in North America. CHASM's carbon nanotube solutions provide a critical component required for enabling superior battery performance.

CHASM's VP and General Manager of Advanced Carbons Hari Harikumar said, "We are working with customers to prepare for commercialization and establishing our brand by joining globally recognized organizations, such as NAATBatt. We are honored to take our place next to established industry leaders and look forward to making our own contributions." CEO David Arthur added, "CHASM is well advanced towards becoming a secure, domestic supplier of a critical material for US lithium ion battery manufacturers. We look forward to serving the industry."

Almost two dozen new battery gigafactories to be built in the <u>United States</u> were announced during 2022. Carbon nanotubes are now being routinely integrated into commercial battery chemistries. CHASM is seeking to address the rapidly expanding requirement for a secure, domestic supply of CNT conductive additives for batteries with the most scalable, capital efficient, cost efficient and sustainable method available for manufacturing carbon nanotubes at industrial scale.

NAATBatt is the premier trade association of the advanced battery industry in North America. Its members include leading companies, research institutions, and universities that are involved in the development, manufacture, and commercialization of advanced battery technology. NAATBatt's mission is to promote the commercialization of advanced battery technology through collaboration, education, and networking.

Read the <u>original article</u> on EIN Presswire.		