













## SAMMELAN: An Innovative Interaction with Industry

Date: 6th March, 2026 Time: 6:30 pm onwards





## Organized by

























## **About the Sammelan**

Based on the success of previous Sammelans held with industry and other participants, we are pleased to hold a Sammelan on 'Applications and Techno-economics of Renewable Energy Storage,' during this conference. We look forward to contributions of your innovative ideas and business/commercialization perspectives in this dynamic and interactive evening seminar. Participants are encouraged to provide perspectives on how the PSG Institutions and regional industries can work together on research activities, deployment of implementation-ready technologies and hands-on training at a proposed pilot-scale demonstration and test facility

Ganesan Subbaraman is program director at GTI Energy, responsible for implementing the



company's roles in the \$900M Appalachian Regional Clean Hydrogen Hub (ARCH2) project with the U.S. Department of Energy. Over the last 20 years, he has worked on clean hydrogen technologies that have included its production and utilization. His R&D experience spans aerospace and energy industries. Subbu received B. E (Hons.) in Metallurgy from Madras University, India, a master's degrees in Material Science & Engineering, and a doctorate in Nuclear Science and Engineering both from Virginia Tech

**Dr G Subbaraman** 

**Dr. V. Anand Sankaran,** Retired Director, Ford Motor Company, is a recognized leader in electrification technologies. He received his Ph.D. degree in Electrical Engineering from Univ. of South Carolina, Columbia, and MBA from University of Michigan, Ann Arbor. Over his 33 years at Ford

Motor Company, he has held several leadership roles and successfully launched electrified powertrains for over 25 electrified vehicles. Anand's contributions include 22 publications in internationally recognized Conferences and Transactions and 32 US patents in automotive electrification technologies. Anand is a Fellow of the IEEE. Automotive News named him as one of the top 100 most influential leaders in electrification in 2011. He was recently awarded the prestigious 2024 IEEE Field Award for Transportation Technologies.



**Dr V. Anand Sankaran** 

















