



IEEE Hydrogen Fueling Stations

March 20, 2023, 12 pm PDT

Live Stream Seattle Washington

Join us for a session on Hydrogen fueling stations. PowerTap Hydrogen and our unique on-site modular hydrogen production and dispensing unit technology and talk specifically about the benefits of on-site hydrogen production over the typical compress-store-dispense (CSD) model deployed for hydrogen fueling.



Salim Rahemtulla has over 30 years of private and public sector experience in real estate development and renewable energy project development, asset management, banking/lending, operations, and facilities management. A former US naval officer, he has managed and lead cross-functional teams in the execution of \$2B in public and private sector residential construction projects primarily across Southern California, managed real estate loan portfolios at two major financial institutions, and served as the mission protection/land-use compatibility program manager at a major naval installation with a large-scale military airfield and a deep-draft port. Over the past decade, Salim has been involved in several real estate and renewable energy start-up companies, including Foton Technologies, a renewable energy company that has developed a proven clean, green gasification technology to produce electricity using opportunistic biomass feedstock and municipal solid waste and a real estate fund under the auspices of a Southern California-based investment bank. Salim has an undergraduate degree from the University of Southern California (USC) in Economics with an emphasis in Social Sciences and Communication and an MBA from USC's Marshall School of Business.

Register at: <https://events.vtools.ieee.org/m/353392>

Mike Brisbois | 708.668.5488 | mike.brisbois@ieee.org