



Hydrogen Storage

What is it? Why do we need it?

April 30, 2026, 7 am PDT

Live Stream Seattle Washington

Join us for a session on hydrogen energy storage. Find out how you can store energy on your site to provide resiliency in case of power loss. Today's session will go into detail on what is needed for a safe, clean, process on your site. Can we save you a seat? Yes



2025 Cal State LA President's Distinguished Professor, highest university level award
-2023 Wang Family Excellence Award for Outstanding Scholarship, California State University system wide award among 23 campuses, highest award in the system. -2023 Fulbright Congressional Recognition Certificate presented by Congresswoman Judy Chu -2022 Cal State LA Outstanding Professor Award, university level award -Fulbright Distinguished Chair in Alternative Energy Technology, Chalmers University of Technology, Sweden (2019-2020) -Technical Director, Hydrogen Research and Fueling Facility (2008-Present) -Author-contributor to Forbes for Heavy Duty Hydrogen Transportation (2020-Present) -Vice President, Research: Advanced Vehicle & Hydrogen Technology for Advanced Transportation Center of Southern California (2014-2017) -Lead faculty, Shared Mobility "Waive Car" with Hyundai Fuel Cell Vehicles (2018-2020) -Lead faculty, Electric Vehicle Recharging Infrastructure on campus (2010-Present) -Lead faculty, Photovoltaic Installation (2007-2010, 2015-2018) -Lead advisor for competition teams: EcoCAR3 (2014-2018), EcoCAR2 (2011-2014), Super mileage (2008-2014), Shell Eco (2010-2011), Hydrogen Student Design Contest (2009-2018) -Fulbright Scholar, St Petersburg State Polytechnic University, Russia (2011) -Reviewer: ASEE; Fulbright Russia, Poland, Egypt; several journals in MDPI and Elsevier; NSF

Register at:

<https://www.microgridconsortium.com/event-details/hydrogen-storage-what-is-it-why-do-we-need-it>

David Blekhan

Mike Brisbois, PE | 708.668.5488 | mike.brisbois@microgridconsortium.com