



Hydrogen Fueling Stations

Thursday April 25, 2023, 4 pm PDT

Live Stream Seattle Washington

Hydrogen Fueled Stations. Find out more today on new emerging technology on Fueling stations both gaseous and liquid hydrogen.



Rick Gasaway brings more than 30 years of experience to the energy industry, specializing in alternative energy technologies, fuel cells and hydrogen. Rick has worked to build up hydrogen infrastructure work for hydrogen fueling of fuel cell buses and vehicles and other H₂ uses such as pipeline injection of hydrogen and assessing designs for gas turbine co-firing of hydrogen. The safe development of hydrogen projects from early equipment selection to permitting support and continued through to hydrogen purification, compression and hydrogen storage systems is paramount to Rick's work. He is currently serving to support electrolytic hydrogen infrastructure pursuits and microgrid consulting for a large EPC firm. In this role Rick focuses on a wide range of engineering services, including hydrogen infrastructure, and establishing microgrid and electrolysis performance tools to estimate, design and support proper equipment selection. With the growth of hydrogen markets and hydrogen hubs for decarbonization

of energy and industry, Rick's knowledge of electrolysis systems (Alkaline, PEM and developing types such as Solid Oxide and AEM) is valuable for proper equipment selection and design. Some highlights of his career include: Publishing an award-winning book regarding the need to move toward alternative energy technologies, featuring fuel cells and hydrogen, but also renewable energy and diversified distributed energy resources.

Sign up today at: <https://events.vtools.ieee.org/m/351668>

