Robert Mount, Founder, President, and CEO of Power Innovations International, Inc., has 35 years of entrepreneurial, results-oriented leadership with a strong track record as an originator, facilitator, and builder of world-class technology in the power industry. He applies his background in electrical engineering, marketing, and sales to identify emerging market opportunities and execute plans for strategic implementation of ideas and programs. Power Innovations was founded in 1997 with a focus on power independence. Power Innovations’ power products provide clean power and management for customers’ sensitive electronic equipment and mobile power. The company’s technologies and power integration capabilities span military, emergency, and critical operations, including data centers, emergency response systems, mobile command operations, and back-up power. Its customers include Disney, Bay Area Rapid Transit, national defense contractors, and military and first responder organizations in locations around the world. Under Mr. Mount’s leadership, Power Innovations is working to develop new hydrogen fuel cell power generation platforms. It has developed a modular, scalable fuel cell system based on proven automotive hydrogen fuel cell technology from its partners at Daimler. Mr. Mount studied Mechanical and Aerospace Engineering at Drexel University and Electrical Engineering at Brigham Young University.