

Kevin Fok is Director, Operations and leads the team in the delivery, project execution, and operations & maintenance of battery energy storage systems for the electric grid.

He has extensive experience in the renewable energy industry with roles in sales, business development, marketing, engineering, and project management spanning lithium-ion batteries, solar photovoltaics (PV), nickel-metal hydride batteries, fuel cells, and hydrogen storage. Mr. Fok is a co-inventor of 13 U.S. patents.

He has been a presenter, panelist, moderator, and session chair at numerous conferences and events. He has presented tutorials, developed alternative energy curricula for universities, developed content for a first responder course, served on educational committees, and reviewed abstracts for major conferences. He regularly participates in a university engineering research symposium as an abstracts reviewer and judge. He is a peer reviewer for technical journal articles.

He is involved with organizations for energy storage and serves on the Technical Committee for National Fire Protection Association (NFPA) 855. He has also served on project advisory panels involving firefighter safety and sprinkler protection.

He has Master of Business Administration (MBA) and Bachelor of Science in Chemical Engineering degrees, both from the University of Michigan, Ann Arbor.

He has a Distinguished Leader Certificate from the Michigan Ross Executive Certificate Program, University of Michigan, Ann Arbor.