



***Anthony Leo, VP Applications and OEM Engineering***

Anthony (Tony) Leo joined FuelCell Energy (then named Energy Research Corporation) in 1978 to work on advanced electrochemical technologies for energy storage and generation. He has held numerous positions in the company involved in managing advanced research and development of rechargeable batteries and fuel cells. When FCE began to commercialize the DFC technology, Mr. Leo managed the first large-scale demonstration of the technology in Santa Clara, California. He established the company's first Product Engineering group, and directed the transition of the company from reliance on outside engineering contractors to the development of a fully capable engineering department. Mr. Leo also managed the creation of FCE's Service and Project Management organizations during the company's evolution from an R&D organization to a product company. He is now overseeing another new department in the company, focused on Application Engineering and Original Equipment Manufacture (OEM) support.

Mr. Leo holds a BS in Chemical Engineering from Rensselaer Polytechnic Institute. He is well known throughout the battery and fuel cell industry, and has authored numerous papers, contributed to technical books, and been awarded two US Patents.