



Anthony Leo
Executive Vice President, Chief Technology Officer



Anthony (Tony) Leo has played key leadership roles in research, development, and commercialization of stationary fuel cell power plants for more than 30 years and is actively involved in expanding the markets for the megawatt-class clean distributed power generation solutions of FuelCell Energy. Mr. Leo is currently responsible for Applications and Advanced Technology Development at FCE. The Advanced Technology group is focused on FCE's next generation products and applications. This includes solid oxide fuel cells, fuel cells used for hydrogen-based energy storage, fuel cells used for CO₂ capture, and fuel cells used for hydrogen production, a technology that is now commercially available as the SureSource Hydrogen system.

Mr. Leo joined FuelCell Energy in 1978 to work on advanced electrochemical technologies for energy storage and generation. He has held numerous positions in the company including managing advanced research and development of rechargeable batteries and fuel cells, managing the first large-scale demonstration stationary fuel cell project, and establishing the Product Engineering group to eliminate reliance on outside engineering contractors and develop and retain product engineering expertise within the Company. He also managed the creation of FCE's Service and Project Management organizations during the company's evolution from an R&D organization to a commercial operation.

Mr. Leo holds a Bachelor of Science in Chemical Engineering from Rensselaer Polytechnic Institute. He has authored numerous papers, contributed to technical books, holds several U.S. Patents, and has served as Chairman of the American Society of Mechanical Engineers PTC-50 Fuel Cell Performance Test Code committee. He is currently serving on the US Department of Energy (DOE) Hydrogen and Fuel Cell Technical Advisory Committee (HTAC).