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Frank Ralbovsky joined the New York State Energy Research and Development Authority (NYSERDA) in 2001, and he is responsible for developing and managing diverse research, development, and demonstration projects in the transportation technology and power systems technology areas.

Prior to joining NYSERDA, he has accumulated over 30 years of private sector experience in the areas of R&D project development and management; technology transfer and commercialization; new technology product marketing; and product management, engineering, and technical communications. Product and technology fields have included Energy Systems (steam turbines, gas turbines, cogeneration systems, waste heat recovery, advanced renewable energy technologies); Transportation Systems (highway, infrastructure, and railway equipment segments); Environmental Systems (site remediation, emissions control, chemical waste recycling); Rotating Equipment and Rotor dynamics (compressors, pumps, turbines, expanders); Industrial Instrumentation and Control Systems (in-process sensing, measurement and control); and Information Science (computer software design, programming, and Internet technology).

Mr. Ralbovsky received his Bachelor's degree in Mechanical Engineering from Clarkson University in 1968 and his Master's degree in Engineering from Union College in 1973. He was the 1968 national recipient of the Arthur Williston Award of the American Society of Mechanical Engineers.