

EDUCATIONAL BACKGROUND AND PROFESSIONAL EXPERIENCE
OF
PHILIP J. MOVISH

Mr. Movish received a Bachelor of Science in Electrical Engineering from the University of New Haven in 1970. He also holds an Associate of Applied Science in Electrical Engineering from the Norwalk State Technical College awarded in 1968. During the course of his professional career, he has completed continuing education courses in transmission and distribution planning, applied protective relaying, economic/financial analysis, the application and specification of standby generators, generator testing and analysis, and equipment failure analysis.

Mr. Movish is a member of the International Society of Appraisers, American Public Power Association, American Public Gas Association, Rocky Mountain Electric League, Equipment Leasing and Finance Association, and Colorado Association of Municipal Utilities.

Since 1994, Mr. Movish has been an Executive Consultant in the firm Legend Consulting Group Limited, which provides engineering, economic, financial and regulatory consulting services to the Council of the City of New Orleans (“Council”) in its regulation of Entergy New Orleans, Inc. and Entergy Louisiana, LLC. Since formation of the Entergy Regional State Committee in 2009, he has been a member of the ERSC Working Group and headed the ERSC’s Minimizing Bulk Power Cost Study Task Force. Mr. Movish participates in the Organization of MISO States on behalf of the Council.

Since 1994 Mr. Movish has also been an Executive Consultant of Energy & Resource Consulting Group, LLC (“ERG”) where he has provided consulting support on electric, natural gas and water utility matters for utilities, law firms, financial institutions, insurance underwriters, and industrial corporations throughout the U.S. and internationally. In 1997, Mr. Movish became a Partner of ERG.

In 1993, Mr. Movish held the position of Director, Generation Services with Resource Management International, Inc. (now Navigant Consulting, Inc.), where he was responsible for the management and performance of independent due diligence reviews of merchant generation plants for project financing purposes.

From 1983 to 1992, Mr. Movish was employed by R.W. Beck and Associates where he held the positions of Director-International Business, Associate, Executive Consultant and Principal Consultant. During this time period he was responsible for the management of the Firm's engagements for international clients, the performance of independent due diligence of utility projects associated with revenue bond, non-recourse and asset based project financings, performance of engineering-economic and financial analyses, power supply and transmission planning studies, and technical and economic analysis of municipal utility acquisitions.

From 1979 to 1983, Mr. Movish was employed by Daverman & Associates, P.C. (a unit of Systems Planning Corporation) where he was involved in the performance of technical and engineering-economic feasibility studies of hydroelectric projects and associated FERC licensing matters, transmission/distribution planning studies, litigation support, cost-of-service and rate design studies, and engineering-economic analyses.

From 1976 to 1979, Mr. Movish was employed by the Nebraska Public Power District ("NPPD") where he was responsible for performance of transmission planning studies associated the proposed MANDAN Project, a proposed joint venture bipolar 450 kV HVDC transmission project between Hastings, Nebraska and Manitoba, Canada, which was sponsored by NPPD and the Manitoba Hydroelectric Board. During this time, Mr. Movish served as a member of the Mid-Continent Power Pool Generation Reliability Committee.

From 1970 to 1973 Mr. Movish was employed by the United Illuminating Co. in the Test Engineering Dept. and System Planning Dept. where he was involved in the commissioning of transmission and distribution substations and generating station improvements, and the performance of transmission planning studies. Between 1973 and 1976 Mr. Movish served on New England Power Pool System Modeling Committee.