

JON E. JIPPING

EXECUTIVE VICE PRESIDENT AND CHIEF OPERATING OFFICER

Jon E. Jipping, Executive Vice President and Chief Operating Officer, for ITC Holdings Corp. is responsible for leading the company's four regulated operating companies as well as its grid development initiatives. Mr. Jipping is also responsible for control room operations, transmission system planning, system operations, engineering, supply chain, field construction and maintenance, safety and security, and information technology. Mr. Jipping was previously Senior Vice President of Engineering, responsible for transmission system design, maintenance and project engineering, after being promoted from Director of Engineering.

Prior to joining ITC in 2003, Mr. Jipping joined Detroit Edison in Engineering Research in 1989. During his career at Detroit Edison, Mr. Jipping held positions of increasing responsibility in Transmission System Operations; Transmission and Sub transmission Planning; and Service Center Operations. Mr. Jipping earned a Bachelor of Science degree in Electrical Engineering from Calvin College and a Master's of Science degree in Electrical Engineering, concentrating in power systems, from Michigan Technological University.

A registered professional engineer in the state of Michigan, Mr. Jipping currently serves as a member of the Advisory Board of the Michigan Technological University College of Engineering. Mr. Jipping also resides on the Edison Electric Institutes' CEO Policy Committee on Energy Delivery and Policy Committee on Reliability & Business Continuity and is a member of the North American Transmission Forum. He also represents ITC on the Senior Executive Working Group of the Electricity Subsector Coordinating Council.