Scott Moore is senior vice president of Power Delivery at Alabama Power, where he leads both the Transmission and Distribution organizations. His responsibilities include the maintenance and reliable operation of the company's electric system. He has more than 30 years of experience in the electric utility industry. In addition to his Bachelor of Science in electrical engineering, Moore earned a Master of Business Administration from the University of Alabama and is a registered professional engineer.

Moore serves on the board of directors for the Southeastern Electric Exchange, is an active member of the Association of Edison

In his current position, Moore oversees a system with more than 1.5 million poles and towers and more than 84,000 miles of power lines spread across 45,000 square miles. Alabama Power, a subsidiary of Atlantabased Southern Company, serves more than 1.5 million customers across the state with safe, reliable and affordable electricity.

Moore began working at Alabama Power in 1988 as a coop student from the University of Alabama. After receiving his degree in 1993, he began his fulltime career in Alabama Power's Engineer in Training program in the Mobile Division.

Moore has held jobs of increasing responsibility in Birmingham, Mobile, Enterprise, Montgomery, Eufaula, and Gulf Power (Florida). He previously served as Alabama Power's vice president of Transmission.



Scott Moore Senior Vice President, Power Delivery Alabama Power Company Illuminating Companies, and is vice chairman of the Edison Electric Institute's National Emergency Response Council. He also serves on the University of Alabama College of Engineering Leadership Board and is a member of the board of trustees for the Alabama School of Cyber Technology and Engineering.

Moore has two sons: Bryant and Blake.

