



Michael Innocenzo

Executive Vice President and Chief Operating Officer, Exelon

Profile

Michael Innocenzo is responsible for governance and operations of Exelon's six utilities, Atlantic City Electric, BGE, ComEd, Delmarva Power, PECO and Pepco. He serves as chairman of the board of directors for each operating company. He is also responsible for Cyber & Information Security Services, Corporate Physical Security, IT, Safety, Supply, Training and Transmission Strategy & Compliance organizations at Exelon.

Professional History

Innocenzo previously served as president and CEO of PECO. Prior to that he was the senior vice president and chief operating officer, where he was responsible for leadership of PECO's overall performance associated with operations, safety, service reliability, customer satisfaction and financial management. He has also served as vice president, Distribution System Operations and Advanced Grid and Meter Technology, where he was responsible for the operation of the company's electric and natural gas distribution systems as well as the design and deployment of PECO's new metering technology system. Innocenzo also served as the director of Gas Operations, Quality Services and Performance Improvement. He also served as a regional director in Chester, Delaware and Philadelphia counties, as well as a regional engineering manager for Chester and Delaware counties. Innocenzo also was the emergency services supervisor in Philadelphia and a project engineer in Philadelphia and Montgomery counties.

Civic Involvement

Innocenzo is a board member and immediate past chair of The Chamber of Commerce for Greater Philadelphia. In 2021, he was honored as a Most Admired CEO by Philadelphia Business Journal. He also serves on the boards of the Philadelphia Police Athletic League (PAL), the Franklin Institute, the American Gas Association, and the Electric Power Research Institute. He is also a member of the Satell Institute and has advisory roles with Drexel University and Children's Hospital of Philadelphia.

Education

Innocenzo holds a bachelor's degree in electrical engineering from Widener University and a MBA from Villanova University.