Christopher Johns President

Christopher P. Johns is President of Pacific Gas and Electric Company and a member of the utility's Board of Directors.

Johns joined Pacific Gas and Electric Company in 1996 as Vice President and Controller. Johns was named Senior Vice President and Controller of PG&E Corporation in September 2001 and elected Chief Financial Officer in January 2005. He was named President of Pacific Gas and Electric Company in August 2009.



Before joining PG&E Corporation, Johns was a partner in KPMG Peat Marwick LLP.

Johns earned a bachelor's degree in accounting from the University of Notre Dame. He has also completed the Nuclear Reactor Technology Program at the Massachusetts Institute of Technology. Johns is an inactive Certified Public Accountant in the states of California and Florida. He also serves as a member of the board for the California Chamber of Commerce and he is a member of the Board of Trustees for the San Francisco Ballet.

Jack Keenan Chief Operating Officer

Jack Keenan is Chief Operating Officer of Pacific Gas and Electric Company, and oversees the day-to-day operations of the utility.

Keenan joined Pacific Gas and Electric Company as Senior Vice President, Generation and Chief Nuclear Officer in December 2005, where he was responsible for all of PG&E's power generation assets, including nuclear, fossil and hydroelectric as well as the strategic direction and financial success in the following power generation sectors:



nuclear, fossil, hydroelectric, cogeneration and renewables.

Keenan has three decades of experience in nuclear generation, including system engineering, outage management, maintenance and operations. Most recently, Jack served as Vice President, Fossil Generation at Progress Energy in North Carolina. Previously, he has held leadership positions at Progress Energy's Brunswick Nuclear Plant and Robinson Nuclear Plant and managerial positions at Northeast Utilities Millstone Nuclear Power Station. Under his leadership, the Diablo Canyon, Brunswick, and Robinson Plants were ranked among the best in the country by industry standards.

Keenan holds a bachelor's degree in mechanical engineering from Worcester Polytechnic Institute, in Massachusetts, and an MBA from Rensselaer Polytechnic Institute in Connecticut.

Geisha J. Williams Senior Vice President, Energy Delivery

Geisha Williams is Senior Vice President, Energy Delivery for Pacific Gas and Electric Company. She is responsible for all aspects of the electric and gas infrastructure serving more than 15 million Californians.

Williams comes to Pacific Gas and Electric Company from Florida Power and Light Company where her career spanned nearly 25 years. She most recently served as vice president, Power Systems, Distribution, responsible for asset



management and planning, engineering, construction, maintenance and restoration for the entire electric distribution infrastructure serving 4.4 million customers. Williams previously held a variety of positions with increasing responsibilities in customer service, marketing and distribution operations.

She has a bachelor's degree in industrial engineering from the University of Miami and an MBA from Nova Southeastern University. She also is a graduate of Leadership Florida and a member of Council of Advisors, Association of Edison Illuminating Companies and the United Way of Miami-Dade County Leadership Circle.

Edward A. Salas Senior Vice President, Engineering and Operations

Edward Salas is Senior Vice President of Engineering and Operations for Pacific Gas and Electric Company. He oversees gas and electric strategy, planning, engineering and operations, for both the transmission and distribution systems.

Salas began his career in the telecommunications industry with positions of escalating operational responsibility at Pacific Bell a start that would lead to

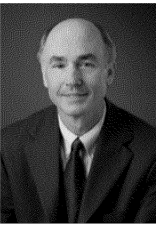


28 years of management experience both in the domestic and international telecommunications industry (wireline as well as wireless). He has served as Vice President and Chief Technical Officer for Telecel (a cellular operator and AirTouch joint venture) in Portugal. Salas was later moved to Vodafone AirTouch, first as vice president of network engineering for domestic cellular networks and subsequently as Vice President of Operations and Chief Technical Officer for Vodafone-Germany. Prior to joining PG&E, he served as Vice President of Network Strategy and Planning for Verizon Wireless, responsible for technology planning, purchasing, and administration.

Salas holds a bachelor's degree from California State University at Los Angeles. He has also completed the Harvard Business Schools Executive Program for Management Development as well as the Michigan Business Schools Executive Program.

Thomas (Tom) E. Bottorff Senior Vice President, Regulatory Relations

Tom Bottorff is Senior Vice President, Regulatory Relations, at Pacific Gas and Electric Company. Bottorff is responsible for developing, coordinating and managing policy with state and federal regulatory agencies, including the California Public Utilities Commission (CPUC), the California Energy Commission (CEC) and the Federal Energy Regulatory Commission (FERC). He also is responsible for developing and filing rate proposals with the CPUC, and for oversight of the company's gas and electric tariffs. Bottorff joined



PG&E in 1982 and has served in a number of regulatory, rates and customer service areas prior to his current assignment.

Before joining the utility, Bottorff was a power supply analyst for the Nuclear Regulatory Commission in Washington, D.C. He has also developed and built over 25 new homes in Northern California. Bottorff received a Bachelor of Science degree in electrical engineering from the University of California, Berkeley, and a Master of Science degree in engineering economic systems from Stanford University. He holds both general building and engineering contractor licenses in the state of California.

Bottorff also serves on the board of directors of the Silicon Valley Leadership Group.

William (Bill) D. Hayes Vice President, Gas Maintenance and Construction

William D. Hayes is Vice President, Gas Maintenance and Construction, for Pacific Gas and Electric Company. He is responsible for distribution maintenance and construction for the southern portion of PG&Es service area.

Hayes has been with PG&E for more than 30 years in a variety of positions at numerous locations. He most recently served as senior director of customer field services.



Hayes has a Bachelors degree in business administration from San Jose State University. Hayes will report to the senior vice president, energy delivery.

M. Kirk Johnson Vice President, Gas Engineering and Operations

Kirk Johnson is Vice President of Gas Engineering and Operations for Pacific Gas and Electric Company. He is responsible for all engineering and operations for gas storage, the planning and utilization of transmission and distribution assets, infrastructure, and systems and responding to all commercial, residential and regulatory needs.

Johnson started with PG&E in 1980 and has held leadership roles within Gas System Operations, Gas Transmission Products and Sales, Gas



Maintenance and Technical Support, and Maintenance and Construction. Most recently, Johnson led the Electric Restoration organization, focusing on improving reliability from both operational and customer experience perspectives.

He holds a bachelor's degree in mechanical engineering from the University of California, Davis and a master's degree in business administration from California State University, Hayward.

Todd Hogenson Director, Gas Design & Planning

Todd Hogenson is Director of Pipeline 2020 Engineering for Pacific Gas and Electric Company. He leads a team responsible for modernizing and updating PG&E's pipeline infrastructure, as well as looking into the use of automatic and remotely-operated shutoff valves.

Hogenson has been with PG&E since 1984 and has held numerous leadership positions in Gas Storage, Pipeline Engineering, and Gas Transmission and Distribution Engineering. Prior to joining the Pipeline 2020 team late last year, Hogenson served as director of Gas Design and Planning, responsible for four engineering disciplines within Gas Engineering: (1) Station Engineering; (2) Pipeline Engineering; (3) Transmission System Planning/Gas Planning and Support; and (4) Gas Distribution/Local Engineering and Gas Planning. Hogenson has worked in virtually every area of the Gas department, including pipeline, distribution, and storage.

Hogenson holds a bachelor's degree in mechanical engineering from the University of Minnesota.