

Paul T. Hamilton

Paul T. Hamilton is the President & CEO pH Technologies, LLC. He was the former President of Shell Global Solutions US, Inc. and Vice President for Engineering and Analytical Technologies for the Shell Global Solutions Network. As such, he was responsible for the U.S. and Canadian operations of Shell Global Solutions, a division of Royal Dutch Shell, as well as global engineering and analytical services.

Hamilton is a specialist in the Manufacturing and Energy Industries, having begun his career with Shell in March, 1977 at the Deer Park, Texas refinery. He has broad experience in the refinery, petrochemical, renewable energies, bio-fuels, gasification and gas businesses. He has held critical leadership positions in operations, maintenance, engineering, project management and consulting. He has a passion for the recruiting and development of staff as well as leading business growth.

An accomplished executive, Hamilton has experience in strategy, business development, global sales and customer relations. He started the now 1200 staff consulting arm for Global Solutions and grew the Engineering Portfolio from 190 to over 1100 professionals. He has held Board of Director positions with a cellulosic ethanol bio-fuels company and with a catalyst installation company. He has strong entrepreneurial experience and has negotiated with both corporations and governments, with contracts valued at up to \$100 million.

With a strong technical underpinning, Hamilton has managed both research and development for Shell. He has led innovation teams and holds jointly, a critical patent applicable to the development of oil shale and oil sands.

He has worked across the United States and with businesses in Europe, Asia-Pacific, South America and Canada. He lived for 6 years in The Netherlands.

Paul is a native of Seattle, Washington. He received a Bachelor of Science in Civil Engineering and a Master of Science in Environmental Engineering from the University of Colorado, Boulder. His thesis topic was *Nitrogen Transformation with the Land Application of Waste Water*. He currently sits on the Engineering Advisory Board at CU and on the Indo American Chamber of Commerce of Greater Houston. He is a registered Professional Engineer in the states of Texas and Colorado and a member of the American Society of Civil Engineers. Paul enjoys snow skiing, tennis, travel and time with his family.