



Dave Wisch

Dave Wisch has been involved with offshore facilities and infrastructure for the past 30 years. He has worked operations and maintenance in the Gulf of Mexico followed by design, construction, installation and project management on facilities in all worldwide offshore basins. His design responsibilities have included shallow water, earthquake, compliant towers and gravity based terminals. Additionally, he has been a member of more than three dozen joint industry technology development projects focused on new concepts, component behavior, fitness for purpose, and structural risk/reliability.

Mr. Wisch has been involved in both US and international offshore structures standards development since 1980 and has held leadership positions in both API and ISO. He has had key roles in industry forensics and standards updates for all post hurricane activities since Hurricane Andrew. He is currently leading the development of floating systems integrity management processes and engaged in the global upstream asset integrity management efforts.

Mr. Wisch is a Chevron Fellow in the Facilities Engineering Department of Chevron's Energy Technology Company. He received his BS and MS degrees in Civil Engineering from the University of Missouri-Rolla (now the Missouri University of Science and Technology) in 1975 and 1977 respectively and pursued doctoral studies at Tulane University.