J. C. Kuo



J.C. Kuo (Chen Chuan J. Kuo) is a 34-year veteran of the gas processing, gas treating, and liquefied natural gas (LNG) industry. As a senior advisor for Chevron's Energy Technology Company, he has served as the Process Manager/

Process Lead for many projects, including the Wheatstone LNG, Gorgon LNG, Delta Caribe LNG, Casotte Landing, and Sabine Pass LNG terminal projects. He has also served as the technical process reviewer for Angola, Olokola, Algeria, and Stockman LNG projects. Before working at Chevron, J.C. was the Technology Manager for IPSI, an affiliate of Bechtel, and served as the Process Manager/Process Lead for the Pemex Catarell offshore project, the Egyptian LNG (Idku) trains 1 and 2, China Shell Nan Hai, Chevron Venice gas plant de-bottleneck, Tunisia NRU, and Australian SANTOS projects.

J.C. is a frequent speaker and presenter at international conferences such as for the American Institute of Chemical Engineers, gas processing and treating conferences, and the LNG Summit. He has contributed to gas processing and LNG technology improvements through a patent, a book, and many papers. He has also served as co-chair of the AIChE LNG sessions for the topical conferences on natural gas utilization. He is a member of the steering committee for the North American LNG Summit.

His degrees include a B.S. from Chung Yuan Christian University, Taiwan, and an M.S. from the University of Houston, both in Chemical Engineering; and an M.S. in Environmental Engineering from Southern Illinois University. He is a registered Professional Engineer in Texas and a member of AIChE. He is the president of the 99 Power Qi Qong Texas divisions.