

biographical information



Austin Knight Vice President, Hydrogen and Renewable Natural Gas, Chevron New Energies

Austin Knight is vice president of hydrogen and renewable natural gas for Chevron New Energies. In this role, he is responsible for accelerating Chevron's lower carbon businesses, including the commercialization of hydrogen and derivatives, RNG, and carbon offsets. He was Chair of the coordinating subcommittee accountable for delivering the National Petroleum Council's *Harnessing Hydrogen* report to the U.S. Secretary of Energy. Austin joined Chevron in 2022 as vice president of hydrogen with increasing responsibilities to help build Chevron's New Energies business.

Austin previously served as the vice president, Large Industries World Business Line for Air Liquide, a global leader in industrial gases. Joining Air Liquide in 2007, he drove business growth and performance improvement through various P&L leadership and business development roles.

Prior to that, he was a lead electrical engineer at Fluor, a global engineering, procurement, and construction firm. His leadership has had a strong focus on delivering pragmatic solutions for industrial supply chains through hydrogen, carbon capture, and electricity to support climate and energy transition goals.

Austin holds a Bachelor of Science in electrical engineering from Texas A&M University and a Master of Business Administration from The University of Texas at Austin McCombs School of Business.