



CRAIG R. JIMENEZ

Jimenez.Craig@gmail.com
[LinkedIn.com/in/CraigJimenez](https://www.linkedin.com/in/CraigJimenez)
www.AwIBiz.com
405-535-5083 m

CRAIG JIMENEZ is a president and corporate board member with extensive experience and perspective in energy, aviation, and financial technology.

He is known for prudent oversight of strategic exposures to commodities, environmental & climate exposures, as well as quantitative and pragmatic oversight of trading, liquidity, compliance, reporting, and hedge-accounting.

His background includes board directorship experience and significant international and domestic management responsibilities.

Craig is an independent director of Air Tractor, an ESOP-owned, export-lead manufacturer of agricultural, firefighting, and utility aircraft. He also serves on the NACD North Texas board.

Craig served 2014-2018 as President and board member of EcoCentri LLC, a provider of Maximum Achievable Control Technology (MACT) for particulates, metals, SO_x, NO_x, and CO₂ from power plants.

He served 2005 - 2012 as President of OGE Energy Resources LLC, the \$1.3 billion natural gas, NGL, condensate, and environmental-products risk management subsidiary of OGE Energy Corp. He reduced volatility by transitioning from proprietary trading to a focus on assets and customers. He improved financial reporting by upgrading the trading/risk system, implementing FAS-133 hedge accounting, and setting an open and collaborative tone. Craig also served on the OGE Energy Resources, Inc. board until its conversion to LLC in October 2010.

At the parent level (OGE Energy Corp, NYSE OGE, \$3.7 billion revenue), Craig chaired the Commodity Guidance Committee, served on the Corporate Risk Oversight Committee and participated on the corporate and subsidiary committees charged with developing and overseeing incentive compensation.

Craig's year of work and study in Italy during university led him to seek international postings.

From 1991-1997, Craig lived in Dhahran (KSA), where he led multi-disciplinary teams to develop geo-statistical and reservoir-management tools for the massively-parallel simulator POWERS. This software facilitated better oil recovery and continues to be Aramco's primary simulator.

At Mirant (now NRG), Craig held several P&L roles: energy storage, international LNG arbitrage, and founding the weather-linked options business (a vital risk management tools for load-aggregators and utilities recently separated from generation assets).

At FEA (now MSCI), Craig prototyped and sold the market-leading software for valuation, financial hedging, and risk-management of energy storage.

Craig's diverse board directorship experience includes service as a member of the Board of Directors of OGE Energy Resources, Inc., and National Energy Services Association (NESA). For the Professional Risk Managers' International Association (PRMIA), Craig served on the nominating committee and continues to serve as a subject matter expert in Risk Appetite and Executive Compensation.

His Airline Transport Pilot and time-sensitive systems software experience were useful in his role as board member and risk committee chair of Angel Flight Inc. during its upgrade to cloud-based pilot scheduling, and as a board member of PWA, Inc., a hangar and aviation fuel supplier. Craig has also been a member of the Executive Committee and Chair of the Finance Committee of the Oklahoma School of Science & Mathematics Foundation.

Craig has been a frequent presenter and author for a variety of energy, commodities, and risk venues. He is a National Association of Corporate Directors (NACD) Board Leadership Fellow and holds an Master Professional Director Certification from the American College of Corporate Directors ACCD. He participates in events sponsored by NACD, ACCD, Corporate Board Member, Institute for Excellence in Corporate Governance, and the Singapore Institute of Directors.

Craig earned an MS in Computational & Applied Mathematics from the University of Texas and an M.Eng. in Naval Architecture and Offshore Engineering from the University of California Berkeley. He received his BS in Mechanical Engineering from Stanford University. Ongoing coursework includes MOOCs in finance, climate, payments, cryptography, and cybersecurity (www.awlbiz.com/courses.htm).