Tracy Tekton – Chief Executive Officer (CEO)

As the daughter of Tekton's founder, Taylor Tekton, Tracy brings both legacy and innovation to the company. After earning a dual degree in Civil Engineering and Business from Purdue University, she led several multimillion-dollar infrastructure projects before taking over for her father. Tracy is known for her strategic vision, commitment to sustainability, and ability to lead with both heart and precision. Under her leadership we haven't skipped a beat, Tekton has expanded its services into five new states.

Maria Sanchez - Vice President of Operations

With over 15 years in the construction industry, Maria has overseen the successful execution of more than 100 commercial and residential builds. She specializes in construction and supply chain. Maria holds a Master's in Construction Management and is passionate about mentoring young project managers in the field.

James Carter – Chief Financial Officer (CFO)

James brings 20 years of financial expertise to Tekton. Prior to joining the company, he served as a financial strategist for several Fortune 500 real estate firms. He is a certified CPA with a background in risk analysis and capital structuring. James is responsible for Tekton's budgeting, forecasting, and financial compliance.

Linda Cheng – Director of Human Resources

Linda leads Tekton's HR strategy, managing everything from recruitment and talent development to labor relations. With a background in psychology and a Master's in Human Resource Management, she is known for building strong teams and fostering an inclusive workplace culture. She played a pivotal role in implementing Tekton's leadership pipeline program.

Rahul Patel - Head of Project Engineering

Rahul has been with Tekton for nearly a decade and is recognized for his hands-on leadership style on-site. He holds a Ph.D. in Structural Engineering also from Purdue and has led the engineering design of major healthcare and educational facilities. Rahul ensures that all Tekton projects meet the highest standards of safety, efficiency, and innovation.