



Kenneth Anthony, MS

Vice President of Life Science

Haskell

Ken Anthony leads Haskell's Life Sciences Division, bringing more than 30 years of engineering and construction experience from a wide variety of industrial manufacturing environments. Ken's knowledge and direct experience in designing and constructing facilities associated with Pharmaceutical manufacturing, Biotechnology R&D and development, Medical Devices, and High Purity Active Pharmaceutical Ingredients, enable him to provide clients with real-world, pertinent understanding and advanced planning capabilities for their corporate facility strategies and capital investments. He has worked for Top 10 Global EPC firms and has experience in capital investment planning, site selection, design, procurement, construction, through validation and operations of facilities.

Ken holds a Bachelor of Science Degree in Engineering from Florida Institute of Technology and a Master of Science Degree in Technical Management from Embry-Riddle Aeronautical University.

He is a certified Project Manager from the University of California-Berkeley. He serves on the Board of Advisors for the School of Continuing Education at Clemson University, Binswanger, Inc (a commercial real estate firm focused on advanced manufacturing facilities) and has served as an adjunct faculty member at Oregon Health Sciences University, Texas A&M, and the University of Toronto.