

John Mahoney, P.E., DBIA, PMP

Principal, Owner's Advisory Services national Lead

Tanner Pacific Inc.

Biography

Mr. Mahoney obtained his Civil Engineering Degree from Sacramento State University and a Master's Degree in Business Administration from Golden Gate University. In addition to being DBIA and PMP certified, he is a registered California Civil engineer and seven other western states. John has over 30 years' experience as an Owner's Advisor (OA) for various collaborative delivery systems (CM@R, Design-Build, Progressive DB), not only as a prior public agency executive, but also a contractor and consultant in the water, wastewater, groundwater, solid waste, transportation, aviation, national laboratory and commercial markets.

Andre Belanich, PMP

Project Engineer, Owner's Advisory Services

Tanner Pacific Inc.

Biography

Mr. Belanich obtained his Bachelor's degree in Mechanical Engineering from San Diego State University and is a certified Project Management Professional (PMP). He has experience in engineering, construction, and owner-side project delivery across public infrastructure, commercial real estate and high-tech manufacturing. Andre provides Owner Advisory services and training for public agencies and is currently assisting with delivering over \$500 million in capital projects using GC/CM and Design-Build delivery methods. With technical foundation and collaborative delivery experience, Andre supports risk identification, constructability reviews, and process improvements across multiple project types and delivery methods.

Jonathan Tristao, P.E., Assoc. DBIA

Vice President, Owner's Advisory Services

Tanner Pacific Inc.

Biography

Mr. Tristao obtained his Civil Engineering degree from South Dakota School of Mines and, in addition to being Associate DBIA certified, he is a registered Civil Engineer in the states of California and Washington. Jonathan has over 13 years of experience working in the heavy civil infrastructure design and construction industry. He has served as an Owner's Advisor (OA), project/construction manager,

design engineer, and project director for a variety of projects using various contracting methods in the water, wastewater, transportation, solid waste, and aviation markets.