

Joe Abueg, P.E.

Co-Founder & Member

Analytical Builders LLC



With over 30 years of professional experience in the construction industry, I have held a variety of executive positions as a Senior Project Manager, Project Executive, Vice President of Operations, President, and CEO for various construction companies. I graduated with a Bachelor of Science Degree in Civil Engineering from San Diego State University (SDSU) in 1988 and subsequently became a licensed Professional Civil Engineer in the State of California in 1995.

I spent the first 10 years of my career conducting materials evaluations, geotechnical investigations, environmental studies, and failure analysis on distressed structures. I conducted geotechnical investigations determine the suitability of site soils for a variety of proposed developments and structures. Geotechnical studies included settlement analysis, slope stability, expansive soils, and designing asphaltic pavement sections.

I spent the next 20+ years working for General Contracting companies that specialized in public work projects, Job Order Contracts (JOC), Multiple Award Construction Contracts (MACC), Indefinite Delivery/Indefinite Quantity (IDIQ) and design-build on public works projects. Clients included NAVFAC, Army Corp of Engineers (ACOE), California State University (CSU), and different local municipalities.

Seeking new opportunities outside of the United States, I ventured to Puerto Rico and repaired about 200 houses that were damaged by Hurricane Maria in the capacity as CEO and President for International Disaster Relief Group (IDRG). Minor construction included demolition, plumbing fixtures, electrical, carpentry, framing, drywall, tile flooring, finishes, cabinets, and waterproofing.

As Co-Founder of Analytical Builders LLC, we currently purchase real estate owned (REO) properties owned by local banks in Puerto Rico, and subsequently renovate and sell the properties. **We are here to restore and improve the quality of life and properties in Puerto Rico through our construction activities and direct employment of the local residents.**