



Mr. Shehade is a dynamic engineer with 35 years of proven track record of strong work ethics and leadership. His responsibilities include managing fabrication of pipe products, developing new products and technologies, negotiating sale contracts with general contractors, working with West Coast water agencies on their needs and specifications. He managed the growth of Ameron pipe division with proactive leadership by creating and implementing an operating vision that consistently exceeded goals and objectives. He developed and penetrated the market with several new products in the water, waste water, and wind power sectors. Mr. Shehade's experience in the fabrication process is matched by his experience in construction and installation of pipe products. He is a licensed General Contractor, and knows what it takes to install pipe in the ground.

Mr. Nabil F. Shehade, P.E.

Tel: 714-606-2754

Email: 949-376-7302

Years of Construction Experience: 35+ years

Education | Credentials | Certifications | Licenses:

- San Francisco State University, BS Civil Engineering
- Licensed Professional Civil Engineer in California, #C47841
- Licensed Civil Engineering Contractor in California, #A00575171
- Member, American Society of Civil Engineers

Infrastructure Improvement Experience:

- Mass / Precise Grading – All utilities work in Aliso Viejo, Rancho Santa Margarita, Dove Canyon, and Coto
- Street and Freeway Improvements – All utilities work along major freeways in Southern California
- Water Treatment Plant Improvement – Orange County Sanitation District and Hyperion Treatment Plant
- Wet & Dry Utility Improvements – During his long tenure with Ameron, Nabil supervised the field installation of major wet utilities in Los Angeles, Orange, and San Diego counties.

Projects Worked on:

- MWD San Diego Pipeline – \$450 Million
- Mojave Water Agency Desert Pipelines Project – \$200 Million
- MWDOC Allen-McColloch Pipeline - \$150 Million
- Santa Margarita Water District South County Pipeline - \$250 Million
- LA DWP Owens Lake Project - \$300 Million