

Pipelines and Pump Stations





Firm Background

Established in San Diego in 1986, Ninyo & Moore is one of the largest engineering firms specializing in Geotechnical Engineering, Environmental Engineering and Materials Testing and Inspection Services. Engineering News Record (ENR) recognizes the firm as one of the Top 500 Design Firms in the United States.

Ninyo & Moore has fully equipped and certified in-house testing laboratories that offer full-service field and laboratory services for geotechnical design, and soil and materials testing projects.

Professional Staff

Ninyo & Moore's staff of 500 certified and registered professionals includes:

- · Geotechnical engineers
- · Civil engineers
- Engineering geologists
- Hydrogeologists
- · Geophysicists
- Field technicians
- Special inspectors
- · Environmental engineers
- Environmental scientists
- · Industrial hygienists
- Asbestos consultants
- Safety professionals
- · Indoor environmental consultants
- Microbial consultants
- Lead consultants
- Qualified SWPPP developers/practitioners
- Hazardous waste and regulatory compliance specialists

Locations

Ninyo & Moore has offices located in the western United States, including California, Arizona, Nevada, Colorado, Utah, and Texas.

Contact Us

800.427.0401 or nminquiries @ ninyoandmoore.com

Ninyo & Moore performs geotechnical engineering, environmental and materials testing and inspection services for a variety of pipeline and pump station projects. Ninyo & Moore is experienced in all phases of planning, design, construction and rehabilitation of water and gas pipelines, outfalls, storm drains, sewer systems, force mains, and pump stations. Ninyo & Moore's team of qualified professionals has extensive experience performing services in accordance with the Coastal Conservancy, Federal, various State, and local municipality regulations.

Ninyo & Moore's representative experience includes:

- Alameda Sanitary Sewer Replacement
- Artesian Road Pipeline
- Bitter Point Pump Station
- Carlsbad Recycled Water Pipelines
- CAW Georgia Street Waterman
- Chandler Water Main Replacement
- · Chargers Facility Storm Drain
- Clark County Sloan Channel Pipeline
- Coast Trunk Sewer
- Colorado Ocean Relief Sewer
- Coronado Transbay Sewer
- Cypress Sewer Replacement
- Del Mar Fairgrounds Force Main Sewer
- East Central Interceptor Sewer
- Espola Road Pipeline
- Five Coves and Lincoln Basins Bypass Pipeline
- Freeport Regional Water Project
- Haster Basin Pump Station
- Henderson P14A Pump Station
- IEUA 1630 West Recycled Water Pump Station
- IEUA Recycled Water Pipelines
- Las Vegas Bonneville Pump Station
- Las Vegas Nellis Boulevard Sewer
- Las Vegas Valley Pipeline
- Los Angeles Prop O Low Flow Diversion
- Miramar MCAS Fuel Pipeline
- · Moosa Canyon Waterline
- MWD San Diego Pipeline 6
- NTC Pipeline Evaluation

- Oakland Sanitary Relief Sewer
- Ocean Blvd Peninsula Sewer
- OCSD Effluent Pump Station
- Olivenhain Pump Station
- Otay Water District 36-Inch Pipeline
- Phoenix I-17 Corridor Pipelines
- San Diego Pump Station 65
- Scripps Ranch Pump Station
- SDCWA Pipelines 3 and 4 Relining
- SNWA East Valley Lateral Pipeline
- Sweetwater Outfall Pipeline
- Sycamore and La Mirada Pipelines
- Val Vista Water Transmission Main
- Wildomar 1A Recycled Water System



OCSD Effluent Pump Station



Del Mar Fairgrounds Force Main Sewer Relocation