

Geographic Information Systems (GIS)





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

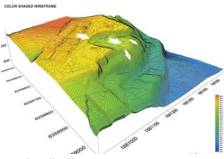
Ninyo & Moore has offices located in the western United States, including California, Arizona, Nevada, Colorado, Utah, and Texas.

Contact Us

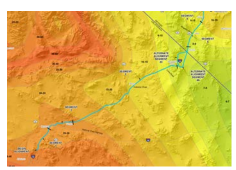
800.427.0401 or nminquiries @ ninyoandmoore.com

Ninyo & Moore has industry-leading GIS services and graphical capabilities to provide our clients with the necessary technological tools to implement today's geotechnical and environmental challenges. We provide an array of geospatial, analytical and graphical services to meet your needs, including:

- Aerial photo interpretation
- Geospatial analysis of linear, polygonal and volumetric features
- Contouring and terrain interpretation
- · Surface modeling and analysis
- · Geologic cross sections
- Global Positioning System (GPS) surveys
- Global Navigation Satellite System (GNSS) surveys
- · Field survey, database management and development
- Professional map products and graphics
- 3D visualization and representation
- AutoCAD and Microstation integration
- Digital Elevation Models (DEM) for geologic hazard evaluation



3D Visualization



Contouring



GIS Field Survey