

MRCI

(MICHAEL ROMANO CONSTRUCTION, INC.)

GENERAL BUILDING AND ELECTRICAL CONTRACTOR

STATEMENT OF QUALIFICATIONS

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MRCI

Statement of Qualifications

October 2005

MRCI (Michael Romano Construction, Inc.) is a General Building and Electrical Contracting Corporation. In business since 1991, the company provides a variety of construction and construction-related services. Our main office is located in Fresno, California, with branch offices in Tucson, AZ and Albuquerque, NM. Although primarily providing services in the California-Nevada-New Mexico areas, as a result of MRCI's recent growth achieved through expanding our capabilities/resources and strengthening our subcontractor/teaming relationships, our capability to provide quality construction-related services now extends beyond these traditional geographic boundaries.

Zeta Williams, working with Michael Romano, formed MRCI in 1991 to provide quality electrical contracting services to the commercial market and to meet the needs of various government agencies. In 1993, MRCI expanded to provide general construction services. MRCI was approved in May 1999 to participate in the US Small Business Administration's Section 8(a) program, which began its current growth pattern. Zeta Williams became 100% owner of MRCI in 2005.

MRCI is a Certified Small Disadvantaged Business, a Certified 8(a) small business, a Woman-Owned small business, a State of California Certified Small Business, and a Certified HUBZone Concern. MRCI is licensed in the State of California for General Building (Class B), Electrical (Class C-10), Fencing (Class C-13), with attachments of Hazardous and Asbestos. A high concern for safety and an excellent performance record has earned MRCI a low .88 insurance factor.

MRCI areas of expertise include:

- Airport Runway Lighting
- Emergency/Temporary Power Systems
- Airport NAV AIDS
- ADA Compliance Accommodations
- Control System Upgrades
- Energy Management Systems
- Facilities Maintenance
- Parking Lot, Athletic Field Lighting
- Security and Fencing
- Tenant Space Remodels/Improvements
- Equipment Hook-ups and Control Systems
- Equipment Relocation
- Selective Demolition
- Copper and Optical Fiber Cable Installation
- Underground Cable Installation
- Telephone Systems / Voice Mail Systems
- CAT V

Size of Contracts: Each project is evaluated without regard to a minimum or maximum range. We propose to do work if we are in a position to be competitive in the marketplace, serve the

owner and make a reasonable profit. MRCI consistently strives for high quality at an affordable price. Current contracts range from \$16,500 to \$1.8 million.

MRCI Customers:

- FAA: Multiple sites in five states (CA, NV, CO, UT, WY)
- Lemoore Naval Air Station
- VA Healthcare System: Sites in five states (AZ, CA, IA, NE, NM)
- Fresno U.S. Army Reserve Corp
- Fresno IRS
- Fowler Presbyterian Church
- Travis Air Force Base
- Beale AFB
- National Park Service
- Los Rios Community College District

Company Information:

- California Contractors License #714028, B, C10, C13, HAZ, ASB
- Duns: 85-907-2571/Cage Code: 1H8S3
- Bonding \$3,000,000 (Amounts in excess can/will be considered)
- Certified U.S. Small Business Administration 8(a)
- Certified Small Disadvantaged Business
- Certified Woman Owned Business
- HUBZone Certified
- Registered with CCR/PRO-NET
- Government Purchase Card Accepted

For your professional construction needs please contact:

Zeta L. Williams, President

MRCI

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MRCI

Subcontractor/Teaming Partner Capabilities

October 2005

MRCI has provided successful service by using a combination of an experienced in-house work force and a broad network of dependable and experienced teaming partner subcontractors and suppliers to plan, manage and execute our construction projects.

MRCI has established a successful working relationship with many subcontractors over the past 15 years. In addition to our construction services, MRCI has recently expanded our teaming relationships, with key subcontractors to be able to provide environmental and state-of-the-art video, telecommunications and Wi-Fi network design and installation services.

Below are some of the subcontractors/teaming partners MRCI can draw upon to provide total construction-related services and solutions to our customers. This is only a partial list; MRCI has the ability to draw upon other specialized subcontractors/teaming partners as needed.

I. Construction Services:

General Engineering Services

Alpine Diversified, Inc
1826 Dawnridge Ct.
Palmdale, CA 93551

Environmental Related Construction Services

Miller Brooks Environmental, Inc
202 East Earll Drive, Suite 470
Phoenix, Arizona 85012

PARC Environmental Construction
2706 S Railroad Ave.
Fresno, CA 93725

Heating-Air Conditioning – Refrigeration

Western Equipment Service Co
127 W Norberry Street
Lancaster, CA 93534

Roofing

Legacy Roofing & Waterproofing
2950 Ramona Ave
Sacramento, CA 95826

II. Environmental Related Services

Miller Brooks Environmental, Inc

202 East Earll Drive, Suite 470
Phoenix, Arizona 85012

Miller Brooks is a privately owned environmental consulting firm and licensed general engineering contractor. They are a California Certified Small Business Enterprise, providing full-service engineering and environmental consulting services to a wide range of State and Federal

government, municipal, and commercial clients. Miller Brooks is also a General Services Administration (GSA) contractor. Technical services provided by Miller Brooks include, but are not limited to, the following:

Environmental Due Diligence

Hazardous Material Surveys Phase I & II ESAs Abatement Monitoring Redevelopment and Land Reuse Compliance Audits Real Estate Transactions Regulatory Compliance Litigation Support Polanco Act.

Environmental Geology and Hydrogeology

Hydrocarbon Profiling Forensic Analysis Aquifer Testing Fate & Transport Characterization Contaminant Hydrogeology Groundwater Modeling Regional Pollution Evaluation Groundwater Investigation Well Design Leaking Aboveground/Underground Storage Tank Assessment (AST/UST)

Remediation Engineering

Wellhead Treatment Groundwater Remediation Landfill Assessment Treatability Studies Drinking Water Treatment Pilot Studies Ex-situ and In-situ Soil Remediation Wastewater Process Design Landfill Siting / Design Remediation Alternatives Remedial Cost Estimating

Water Resources and Water Supply

Sediment Yield and Transport Watershed Management Water Quality Water Supply System Design Basin Characterization Irrigation/Agricultural Water Resource Development Hydrological Modeling Marine and Estuary Studies

Stormwater and Surface Water

Best Management Practices (BMPs) Stormwater Monitoring Regulatory Compliance Stormwater Pollution Prevention Urban Runoff Sewer Discharges Total Maximum Daily Loads (TMDLs) Best Management Practices NPDES Permitting Inspection & Auditing Water Quality Workshops and Training Spill Prevention, Control, and Countermeasures Plans

Environmental Planning and Management

Environmental Impact Assessment Resource Evaluation Marine Science Environmental Compliance Audits Geomatics GIS Environmental Impact Reports Industrial Hygiene Oceanography Protected Area Management Cost-Benefit Evaluation Toxicology Remediation Feasibility Studies Ecological Risk Assessment Health Risk Assessment Contaminant Transport Modeling Risk Management Litigation Support

III. Video, Telecommunications & Wi-Fi Network Design & Installation Services

Superior Access Solutions, LLC

P.O. Box 784294

Winter Garden, FL 34787

Superior Access Solutions (SAS) specializes in providing video and telecommunications network design and installation services to the Government, Utility, Broadcast and CATV markets. SAS focuses on implementing Video, Telemetry, Multi-Service and IP Gateway solutions. SAS provides large and small secured networks, incorporating hardened and standards based systems and products to maximize the convergence of voice, data, video and LAN services

GCS Technologies, Inc.

6680 Alhambra Avenue, #425

Martinez, CA 94553-6105

GCS Technologies provides state-of-the-art wireless communications (Wi-Fi) network design and installation services. GCS Technologies' networks incorporate 802.11x standards-based equipment and deployment methodologies, including the Vivato long range, phased array based Wi-Fi products. This approach enables GCS Technologies to implement the most cost effective Wi-Fi coverage and access over the broadest geographic area possible. The GCS Technologies-Vivato systems solution offers extended range and coverage; lower infrastructure related installation costs, enhanced performance and increased security capabilities.