







BUILT FROM VALUES, DISTINGUISHED BY TRADITION



MMR Group, Inc., is founded and headquartered in Baton Rouge, Louisiana

2007

Southwestern Power Group established in Phoenix, Arizona

2010

Panel fabrication capabilities are expanded with the opening of an 8,000-sq.-ft. facility in Belle Chasse, Louisiana

1993

MMR enters the global market with our first international project in Venezuela

2009

A communications division is introduced to provide systems integration services to clients

FROM HUMBLE BEGINNINGS TO WORLDWIDE SUCCESS

At MMR we believe that no matter how much you achieve, you should never forget where you came from. What started as a single office in Louisiana's capital is now the largest open-shop electrical and instrumentation contractor in the United States.

With over a quarter century of experience under our belt, MMR is known for completing domestic and global projects within budget, on time and with unwavering consideration for safety. Across the globe, we serve clients in the chemical and petrochemical, oil and gas, industrial manufacturing, power generation and power development markets. We've come a long way, and yet, we're only getting started.







2012/13

ProCom is established to provide pre-commissioning, commissioning and start-up assistance

2016

MMR purchases Vector Electric & Controls, Inc., expanding outreach to the agricultural/ farming community

2014/15

MMR constructs a 15,000-sq.-ft. Craft Training Center, offering employees advanced training and certifications

2018

MMR establishes two labs in the LSU College of Engineering

2017

MMR opens a 30,000-sq.-ft. Integration Center at its headquarters

Hybrid microgrid/distributed generation solutions are introduced



CORPORATE HEADQUARTERS

PHYSICAL ADDRESS: 15961 Airline Highway Baton Rouge, LA 70817

MAILING ADDRESS: P.O. Box 84210 Baton Rouge, LA 70884-4210

PHONE: 225.756.5090

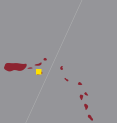
FAX: 225.753.7012

OPERATING SUBSIDIARIES

- MMR Constructors, Inc.
- MMR Communications
- MMR Offshore Services
- MMR International, Limited
- MMR Power Solutions, LLC
- MMR ProCom, LLC
- Southwestern Power Group, LLC

MMR GROUP, INC.





DOMESTIC LOCATIONS

Bakersfield, California Baton Rouge, Louisiana Beaumont, Texas Belle Chasse, Louisiana Canonsburg, Pennsylvania Corpus Christi, Texas Denver, Colorado Fresno, California Greenville, South Carolina Houston, Texas Hobbs, New Mexico Kenner, Louisiana Lafayette, Louisiana Lake Charles, Louisiana Long Beach, California Mobile, Alabama Odessa, Texas Orlando, Florida Oklahoma City, Oklahoma Pasadena, Texas Phoenix, Arizona St. Croix, US Virgin Islands Warren, Pennsylvania Williston, North Dakota

INTERNATIONAL AFFILIATES

MMR CANADA Calgary, Alberta Kitimat, British Columbia

MMR CARIBBEAN Port of Spain, Trinidad & Tobago MMR ECUADOR Quito, Ecuador

MMR PANAMÁ Panamá City, Panam

MMR VENEZUELA Puerto la Cruz, Venezuela EVERY DAY, MMR'S COMMITTED WORKFORCE HELPS GROW OUR DOMESTIC AND GLOBAL FOOTPRINTS.

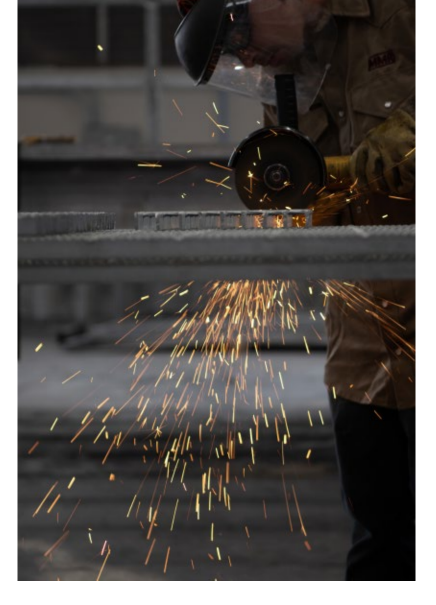
GLOBAL PROJECTS United States Angola Aruba Bahamas Barbados Brazil Canada Chile China Colombia Congo Ecuador Egypt El Salvador Equatorial Guinea Ethiopia Ghana India Indonesia Iraq

Jamaica Mexico Nigeria Oman Panamá Puerto Rico Russia Saudi Arabia Singapore South Korea Spain St. Eustatius Saint Kitts Thailand Trinidad & Tobago US Virgin Islands Venezuela

OUR TRACK RECORD SPEAKS FOR ITSELF.

MMR's steady expansion into new domestic and global territories has been fueled by our ability to navigate special and one-of-a-kind projects. Our firm consistently ranks at the top of *Engineering News-Record's* annual specialty contractors list. We're no stranger to 1 million workhour projects, and we manage 30 offices throughout North and South America.

By making safety, quality and client satisfaction an unquestionable priority throughout our organization, we've approached annual revenues of \$1 billion.

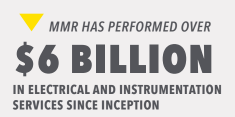






≣ 5,000 + EMPLOYEES





LARGEST CONTRACT AWARDED TO DATE



MMR GROUP, INC.

OUR QUALITY STANDARD

OUR MISSION

MMR strives to provide our clients with exceptional value and the highest level of service and quality, while completing projects in the safest and most efficient manner possible.

This is accomplished by developing the skills and qualifications of individual employees so they share our commitment for safety, quality and client satisfaction.

The management and staff of MMR remains committed to the continued enhancement of sound policies and procedures that will protect our employees, clients, visitors and the communities in which we work.

MMR recognizes that in today's competitive marketplace, effective systems are essential when providing quality and cost-effective services to our clients.



DMAIC METHODOLOGY

Applying "6 Sigma DMAIC" (Define, Measure, Analyze, Improve and Control) methodologies, MMR is committed to providing industrial electrical and instrumentation services that are in full compliance with all project specifications, drawings, schedules, governing codes, contractual requirements and ISO 9001:2015 criteria.









pages 09-18

STATE-OF-THE-ART PROJECT CONTROLS. CUTTING-EDGE TECHNOLOGY. COMMITTED, CERTIFIED CRAFTSMEN. **OUR COMPETITIVE STRENGTHS MAKE ALL THE DIFFERENCE.**

What separates MMR from everyone else? Beyond our commitment to safety, quality and client satisfaction, it's our diverse expertise. Since inception, we've demonstrated competency across broad sectors, completing projects on schedule and within the structured budget.

As a world leader in electrical, instrumentation, construction, maintenance, management and technical services, we have the know-how to deliver your next successful project.

SERVICES WE OFFER



MMR GROUP, INC.







INSTRUMENT INSTALLATION & TECHNICAL SERVICES

- Instrument Installation
- Calibration
- Loop Check
- Start-Up Assistance
- Control Panel, DCS & PLC Installation & Testing
- Tubing Installation & Testing
- Analyzer Installation & Testing

BUILDING ON A TRADITION OF SUCCESS



ELECTRICAL CONSTRUCTION

- High, Medium & Low Voltage
 Wiring Installation & Testing
- Cable Tray & Conduit Installation
- Electrical Equipment Installation
- MCCs/Switchgear
- Transformers

- Power & Lighting Panels
- Heat Tracing Installation
- Grounding
- Lighting
- Lightning Protection

MMR GROUP, INC.

E





POWER DISTRIBUTION

CONSTRUCTION

- High & Medium Voltage Construction
 - Overhead (4.1 kV up to 34.5 kV)
 - Underground (4.1 kV up to 25 kV)
 - Substation (4.1 kV up to 34.5 kV)
- Regulator Banks
- Transformer & Capacitor Bank Poles
- Oil & Air Switch Poles
- Sectionalizer Poles
- System Reconducting
- Fuse Coordination

GPS TOPOGRAPHY MAPPING & DESIGN

- Simple One-Line EDS Trunk Line & Lease Roadmapping
- Complex Full-Scale Arc Flash Data Surveying
- Preventative Overhead Maintenance Surveying
- New Construction Routing & Design
- Overhead & Underground Pole Inspection & Treatment

MAINTENANCE

- High & Medium Voltage Maintenance
 - Overhead (4.1 kV up to 34.5 kV)
 - \bullet Underground (4.1 kV up to 25 kV)
 - Substation (4.1 kV up to 34.5 kV)
 - Preventative Maintenance
- Overhead Equipment Storm Repairs
 - Reclosers, Capacitors, Regulators, Transformers & Oil Switches
- Overhead Equipment Scheduled Servicing
 - Reclosers, Capacitors, Regulators, Transformers & Oil Switches

EMERGENCY RESPONSE

- High & Medium Voltage Power Overhead Restoration (4.1 kV up to 34.5 kV)
- Tornado, Hurricane, Fire, Ice Storm, Flood & Vehicular Damage

BUILDING ON A TRADITION OF SUCCESS







ENHANCED PANEL & MODULAR CONTROL BUILDING FABRICATION SERVICES

MMR maintains a staff of highly-trained professionals committed to providing custom design, fabrication, integration and analytical systems for clients in need of industrial instrumentation and electrical services.

Featured at our facilities in Baton Rouge and Belle Chasse, LA, are the MMR Integration and Panel Fabrication Centers. The centers, which total 40,000-square-feet, include 14,000-square-feet of controlled environment.

- We are UL 508A and ATEX Certified, UL and CSA Listed for Type 4X Industrial Control Panel Enclosures.
- Our state-of-the-art centers are equipped with live webcam technology, enabling customers to remotely monitor their projects from inception to completion.
- MMR provides clients a secure environment to conduct Factory Acceptance Testing. The live webcam technology can be utilized for additional team members to participate from a remote location.
- We make shipping safer, cost-efficient and worry-free by coordinating transportation and utilizing two 40-ton bridge cranes with weight cell capabilities for equipment load out.



>>> ANALYZER SYSTEM CONSULTING, DESIGN, FABRICATION, TESTING & START-UP

- Analyzer Panels, Racks, Buildings, Shelters & Sample Systems
- Custom Cylinder Racks & Cylinder Holders

W DESIGN OF ALL NECESSARY HARDWARE SYSTEMS FOR THE OPERATION OF:

- GCs
- Mass Specs
- FTIR
- TDL
- Photometers
- Raman
- TOC
- pH
- Conductivity
- ORP
- Various Gas Analyzers

CONTROL PANEL INTEGRATION & AUTOMATION

- Marshalling Cabinets
- HMI Enclosures
- Insulated Enclosures
- Programmable Logic Controllers (PLC) & Distributed Control System (DCS) Process Control Systems
- Wellhead Control Systems
- Electrical Control Panels
- Pneumatic & Hydraulic Control Systems
- Chemical Injection Skids
- Burner Management Systems
- Retrofit Solutions

CUSTOM ENCLOSURES

- MMR enclosures feature three-point latching, ideal for indoor or outdoor applications that require corrosion protection, convenient access & padlocking security.
- MMR enclosures feature twist latching, ideal for indoor or outdoor applications that require corrosion protection & convenient access without the need for additional tools.

>>> POWER DISTRIBUTION RACK DESIGN, FABRICATION, TESTING & START-UP

- Power Distribution Center (PDC) Racks
- Temporary Power Racks
- Push-Button Control Stands
- Instrument Stands

>>> INDUSTRIALIZED BUILDING DESIGN, FABRICATION, TESTING & START-UP

- Remote Instrument Enclosure (RIE)
- Power Distribution Center (PDC)
- Analytical Buildings/Shelters
- Skids
- Consoles



TELECOMMUNICATIONS & SECURITY SYSTEMS



- Design, Engineering & Commissioning
- Physical Security
 - Video Surveillance
 - Access Control
 - Gates, Turnstiles & Barriers
 - Intrusion Detection
- LAN/WAN Design & Configuration
- Wireless (Wi-Fi, Microwave, Mesh)
- Public Address & General Alarm (PAGA)
- IP Telephony
- Structured Cabling & Fiber Optics
- Communications Certifications
 - Commscope Fiber
 - Corning Fiber
 - Sumitomo Fiber
 - Panduit
 - Softwarehouse
 - Honeywell
 - Milestone
 - Genetec
 - Senstar
 - Future Fiber Technologies (FFT)
 - Industronic
 - Gaitronics
 - Federal Signal

COMMISSIONING & START-UP ASSISTANCE

MMR ProCom division provides precommissioning, commissioning and start-up services to ensure clients receive a seamless transition from facilities construction to stable and reliable operation.

PRE-COMMISSIONING SERVICES

- Verifications
- Inspections
- Preparations
- Testing of Systems & Components
 - Hydro-Testing
 - Flushing
 - Chemical Cleaning
 - Catalyst Loading
 - Steam Blowing
 - Instrument Loop-Checking
 - Punch-Listing

COMMISSIONING SERVICES

- Integrated Systems Testing
- Emergency Shutdowns
- Hot Adjustments
- Operational & Maintenance Procedures
- Training
- LO/TO
- Valves & Blinds Isolation
- Leak Testing
- Refractory & Catalysts Preparation & Curing
- Inertization

START-UP SERVICES

- Start-up Consultant &/or Leadership
- Start-up Team Staffing
- Initial Systems Preparation
- Pre-Start-up Safety Review (PSSR)
- Introduction of Hydrocarbons
- Introduction of Feedstock
- Initial Operations
- Plant Stabilization
- Systems Optimization
- Facility Management & Operations
- Preventative & Predictive Maintenance Plans

BUILDING ON A TRADITION OF SUCCESS





SOLAR APPLICATION

- Hybrid Microgrid, Solar & Battery Storage, Design & Build
- Various Solar Racking Configurations, Fixed Tilt, Single Axis or Dual Axis Tracking Solar PV Applications

WIND APPLICATION

- Hybrid Microgrid, Solar & Battery Storage, Design & Build
- SCADA (Site Controller) & Performance Monitoring, Testing & Commissioning
- Engineered Equipment Package (EEP) or Engineering, Procurement & Construction (EPC)

ENERGY STORAGE APPLICATION

- Size Product on Energy Requirements & Power Capabilities
- Site Review, Environmental Review, Product Application Review
- SCADA (Site Controller) & Performance Monitoring, Testing & Commissioning
- Engineered Equipment Package (EEP) or Engineering, Procurement & Construction (EPC)

TRACKING SOLUTIONS, DESIGN BUILD

- SCADA (Site Controller) & Performance Monitoring, Testing & Commissioning
- Engineered Equipment Package (EEP) or Engineering, Procurement & Construction (EPC)



RENEWABLE ENERGY

MAINTENANCE SERVICES

0

- Power & Controls
 - Instrumentation (Electrical/Pneumatic)
 - Electrical & Steam Tracing
 - Fiber Optics

- Communications
- Access Control
- Security Systems
- Troubleshooting & Repair

18

BUILDING ON A TRADITION OF SUCCESS







INDUSTRY EXPERIENCE

^{PAGES} 21-28

DIVERSITY IN EXPERIENCE THAT'S SECOND TO NONE.

At MMR, we believe in pushing the boundaries. We've shown our ability to rise to the challenge and manage complex projects across industry lines throughout the world.

Undoubtedly, this is one of the core drivers of our growth. We're uniquely gifted with the ability to successfully shift from one sector to the next, keeping pace with each industry's technology. As the global market changes, MMR adapts and innovates so our clients can do the same.

OUR INDUSTRY EXPERIENCE INCLUDES:

- Chemical & Petrochemical Downstream
- Oil & Gas Upstream
- Oil & Gas Midstream
- Industrial Manufacturing
- Power Generation
- Power Development
- Grain Export
- Automotive Manufacturing
- Battery Storage
- Data Centers
- Substations
- Food & Beverage
- Maritime/Marine Services
- Mining & Minerals
- Pharmaceuticals
- Pulp, Paper & Forest Production
- Renewables
- Synthetic Fuels
- Waste & Water Treatment



With a proven track record in installation, testing, start-up and continued maintenance of the most sophisticated control systems available in today's industrial settings, we are well-equipped to handle any project.

CHEMICAL & PETROCHEMICAL DOWNSTREAM

MMR has extensive experience working with refiners, chemical and petrochemical companies throughout the world. Our electrical and instrumentation services support the downstream market by providing systems and solutions needed to operate downstream refining petrochemical plants in a way that's safe, productive and profitable.



OIL & GAS UPSTREAM

MMR has extensive experience working in the oil and gas industry, serving clients in both onshore and offshore settings, domestically and internationally.

Our expertise includes modular systems that are built at onshore shipbuilding yards and transported to offshore locations for hook-up, testing and commissioning.

Our teams have worked in refineries, petrochemical plants, gas plants and other production facilities throughout the world. Additionally, our work has extended to offshore production platforms in the expansive oil fields of the Gulf of Mexico and the high seas across the globe.

MMR GROUP, INC.

OIL & GAS MIDSTREAM

From upstream producers to downstream refiners, MMR possesses the capabilities to meet our customers' electrical and instrumentation construction demands across the entire midstream market. Our expertise includes working with mainline valve sites on extended pipeline runs to facilities such as metering, pump and compressor stations, cryogenic gas processing plant and gas fractionation plant.





INDUSTRIAL MANUFACTURING

Our tradition of success extends into the industrial manufacturing industry where we provide a multitude of services to facilities throughout the world.

From steel mills and consumer product manufacturing plants to food and beverage facilities, we service every conceivable aspect of the industry.

Highly specialized installations are customary for MMR. We have successfully completed projects in clean-room environments such as pharmaceutical and semiconductor manufacturing facilities, as well as high-tech robotics for the automobile industry, pulp and paper mills and many other manufacturing plants.



POWER GENERATION

As the world strives to find innovative ways to conserve energy and creative methods to develop alternative energy sources, MMR is at the forefront in assisting our clients to bring enhanced energy technology to fruition. INDUSTRY

MMR provides electrical production and transmission services on projects that are fueled by coal, gas, wind, solar and heat recovery. From gas turbine and fossil-fueled plants to nuclear power stations and other power generation facilities, we have the technical expertise, manpower and resources to make your project a success.

JILDING ON A TRADITION OF SUCCESS

POWER DEVELOPMENT

We are committed to helping the world meet energy needs in a responsible and efficient fashion. Our experience includes projects and interests ranging from cogeneration, bio-mass, ethanol and parabolic solar, wind energy and battery storage solutions.

MMR has been working in the development and construction of generation facilities for 30 years. Our projects have taken us to 31 states, four continents and over 40,000 megawatts of generation. Specializing in distributed generation services, MMR can improve electrical service reliability, reduce electrical costs and maximize thermal energy efficiencies by developing and designing a system application ideally suited for your facility's needs. Control your energy costs and avoid unnecessary outages and uncertainty by working with MMR.



MMR is dedicated toward a progressive outlook and application of future technological advancements in renewable energy.

MMR has demonstrated that their most valuable assets — their employees — are the priority when it comes to working safely and have adapted to the Amec/ WorleyParsons' corporate culture, 'Everyone home safe, always.' With an impressive one million incident-free hours worked, from senior project management to craft personnel, MMR employs the industry's best practices and their attitude regarding personnel safety is second to none."

— AMEC/WORLEYPARSONS JV Shell Albian Sands Expansion Project









WORKFORCE DEVELOPMENT

PAGES 31-32

TRAINING A BEST-IN-CLASS WORKFORCE.

Safety, quality and client satisfaction are the unquestionable priorities for MMR. Keeping these values at the forefront of our operation requires high standards for training and recruiting. Our progressive programs are propelling MMR ahead of projected manpower requirements.

STATE-OF-THE-ART FACILITIES FOR DEVELOPING A HIGHLY-SKILLED WORKFORCE

Complementing our culture of continuous skill development, MMR created our own 15,000-squarefoot Craft Training Center. With its innovative training, the center is redefining the industry standard for qualified craftspersons and supervisors. While other contractors rely on third-party vendors to certify their craftspersons, MMR empowers our employees with top quality, in-house instruction.

The center features advanced workstations equipped with the latest technology that provides craftspersons with hands-on training and assessments. As the demand for skilled labor continues to increase, the center will ensure that MMR is able to consistently fulfill client needs with no shortage of qualified personnel.

INDUSTRY STANDARD IN-HOUSE CERTIFICATION PROGRAMS

The MMR Craft Training Center is recognized by the National Center for Construction Education & Research (NCCER) as an Accredited Assessment Center and Accredited Training Sponsor.

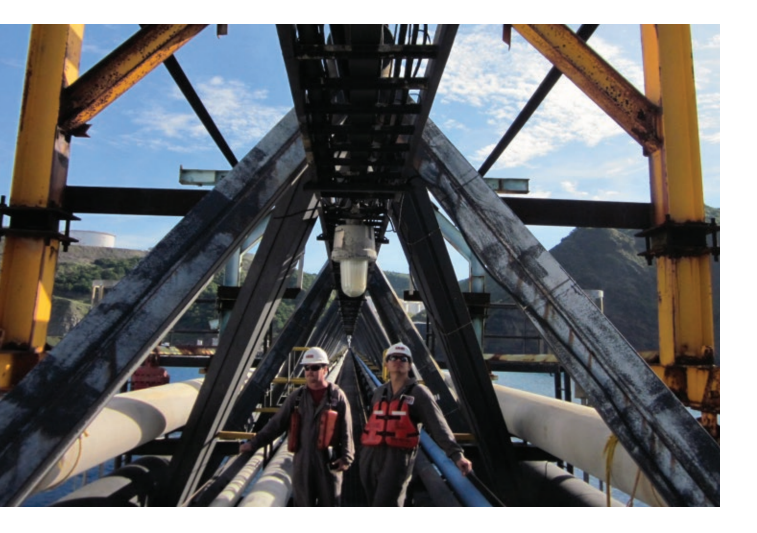
Qualified craftspersons can receive Electrical, Instrumentation and Industrial Maintenance Electrical and Instrumentation Technician certifications to become NCCER Knowledge Verified, NCCER Performance Verified and MMR Verified. In addition, we've developed an Electrical Journeyworker Apprenticeship training program recognized by the U.S. Department of Labor and the State of Louisiana.

MENTORING THE FUTURE OF THE INDUSTRY

By providing mentorship and supporting higher learning initiatives, MMR gives back to the community and prepares students for successful employment in the construction industry.

As part of our workforce development program, MMR partners with local high schools, trade/vocational schools, post-secondary schools and universities on the recruitment of talent for both staff and craft positions. Establishing this groundwork will help ensure that our employees are prepared to meet current and future client requirements by providing both education and training opportunities.





MMR IS THE LARGEST OPEN-SHOP ELECTRICAL AND INSTRUMENTATION CONTRACTOR IN THE UNITED STATES.

We continue to grow both domestically and globally thanks to the outstanding leadership and safety standards of the men and women who form our company.

When you choose MMR, you partner with a specialty contractor driven by excellence. Time and again, our results speak for us: we are uniquely capable of taking multimillion dollar projects across the finish line with great care and elite safety records. We invite you to experience the MMR tradition of success.

READY TO WORK WITH THE INDUSTRY LEADER? Contact us or visit us on the web at **mmrgrp.com.**



mmrgrp.com | 225.756.5090