



MasTec Government Solutions

The Nexus of Private Industry and Public Sector Infrastructure Projects.

With 80 years of commercial expertise deployed for Government Solutions, MasTec markets its comprehensive International portfolio of commercial capabilities, experience, equipment and personnel resources to the US Government business sector.

Our unique corporate structure and strategic partnerships allow us to tailor our solutions to fulfill either prime or subcontracting roles on a wide variety of government business opportunities. From Federally-funded state and local infrastructure to nationwide Defense, Civilian and Intelligence Agency projects, MasTec has the geographical footprint and technical capabilities to handle Federal government projects of any size or scope.

Our technical expertise supports the integration of any device or technology that requires connectivity to the existing infrastructure.

Headquartered in Coral Gables, Florida, MasTec's corporate structure supports over 9,000 employees at over 200 locations in the US. MasTec's multi-discipline business model unifies the diverse components of public sector technology and utility infrastructure development projects resulting in the flexibility and scalability to deliver on-time, safely, efficiently and to customer specification.

We work efficiently because we have the corporate experience necessary to understand the nuances of large projects that incorporate many smaller, diverse components, to anticipate potential problems in the planning, development, and execution processes, and to determine the best way to proceed to project completion before we encounter the kinds of problems that can lead to cost overruns and delays. This corporate efficiency benefits our customers, and what benefits our customers, benefits us, in turn.

Our depth of experience is also demonstrated in our safety policies and record. We rely on training and awareness of any job's existing and potential hazards to prevent accidents. Our employees are trained and encouraged to work carefully and deliberately. We deliver to customer specifications by demanding that our personnel understand what is required to do their jobs right the first time.

Our commitment to customer satisfaction resonates throughout MasTec.

Commitment to customer satisfaction is backed by our management, certified through our Quality Management System and related ISO Quality Standards, TL 9000-V R5.0/R4.0 and ISO 9001:2008, applicable to engineering and installation services. Delivery of quality products and services is achieved with consistent internal processes and training, and is exemplified by our past performance references.

Every employee undergoes mandated training on quality and safety procedures. Every project is assigned a program manager (PM). Every PM assesses risk and institutes a mitigation plan. In addition to MasTec dedicated safety and quality assurance employees, independent audits are conducted on select sites.

MasTec processes and procedures reduce overall risk, ensure customer satisfaction with on-time, quality product and services, and ultimately result in lower operating costs.



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As MasTec has developed and grown over the last eight decades, the company has leveraged its successes and strengths with investments in its employees, acquisitions to expand its geographic footprint, scope of business and core competencies. MasTec has multiple divisions and wholly-owned subsidiaries that deliver services and products both independently or in concert providing best value solutions to our customers.

MasTec, Inc.

Publicly Traded Corporation (NYSE: MTZ)

Annual Revenue Approximately \$2 Billion

Business Size: Large

Employees: approximately 9,000

TIN: 65-0829357

DUNS: 006924385

CAGE Code: 3E0P7

Primary NAICS Codes:

237110 - Water and Sewer Line and Related Structures Construction

237120 - Oil and Gas Pipeline and Related Structures Construction

237130 - Power and Communication Line and Related Structures Construction

238210 - Electrical Contractors and Other Wiring Installation Contractors

Services and Products also available under the following NAICS Codes:

237310 - Highway, Street, and Bridge Construction

238990 - All Other Specialty Trade Contractors

423610 - Electrical Apparatus and Equipment, Wiring Supplies, and Related Equipment Merchant Wholesalers

517110 - Wired Telecommunications Carriers

517210 - Wireless Telecommunications Carriers (except Satellite)

517919 - All Other Telecommunications

519190 - All Other Information Services

541310 - Architectural Services

541330 - Engineering Services

541350 - Building Inspection Services

541513 - Computer Facilities Management Services

541519 - Other Computer Related Services

541611 - Administrative Management and General Management Consulting Services

541618 - Other Management Consulting Services

541690 - Other Scientific and Technical Consulting Services

541990 - All Other Professional, Scientific, and Technical Services

Communication Services

Engineering and Design

As-builts and Maps
Design Services
Walk-outs
Telephony
Broadband
911 Systems Design incl. RF
OPS/ISP

Wireless Network Services

Wireless Infrastructure Engineering Turnkey Services
Total Real Estate Services
Site Acquisition and Planning
Tower Assembly and Rigging
Provisioning and Integration
Site Commissions and Modifications
Site Maintenance, Surveys, Audits
Disaster Recovery and Rebuild
Backhaul Connectivity
3G/4G, UMTS, RF, TDMA, Microwave, Radar, SATCOM

Global Construction and Program Management, Logistics

Turnkey Construction, Facility Management Services
Project Planning And Staffing
Sophisticated Outsourcing Management
Inventory Management

Telecom Network Installation and Management

Turnkey Equipment (EF&I) Configuration and Installation
FTTx engineering and installation
OSP Engineering Design and Construction
Network Design and Optimization
Smart WLAN/LAN, DAS Management
VOIP and Video Telecom Circuits
Complete RF Engineering
ISDN, Analog, Voice Mail Services
Outside Cable Plant and Inside Premises Wiring and Fiber
Installation QA Auditing
Central Office Support, Hardware and
Software Engineering System Maintenance

Coax and Twisted Pair Splicing

Rebuild /Upgrade
Testing / Activation

Fiber Specialties

Fiber Taps
FTTP
Mainline Splicing
New Construction
Optical Nodes
Rebuild / Upgrades
RT Cabinet Placements
RT Cabinet Splicing

Underground Construction

Directional Drilling
Duct Systems
Manholes
Substructure Upgrades
Trenching
Vaults and Pedestals

Aerial Construction

Make Ready
Strand Placement
Copper and Fiber Cabling

Drops

Aerial
Drop Repairs
Underground

Multi-dwelling Units

Auditing / Tagging
Building Construction Feeds
Construction
Detailed engineering, pathway and fiber
design in AutoCAD and ICGS/IDDS formats
Material Procurement
Pre-wire
Project Management
Post Wire
Right of Entry / contracts
Surveys

Electrical Services

Design and field engineering

Overhead distribution maintenance and construction
Underground distribution maintenance and construction
Overhead transmission maintenance and construction
Underground transmission maintenance and construction
Turnkey construction and maintenance of substations and switchyards up to and including 500kV.
Dual bank construction joint-trench construction
Storm and Hurricane emergency restoration services

Distribution Installation

Construction and Maintenance
Overhead and underground
Duct bank/vaults
Street lighting
Service Installation
Joint Trenching

Marine Services

Cable Installation
Directional Drilling
Electronic Surveys
Underwater trenching

Transmission Installation

Construction and Maintenance
Overhead and underground
Duct bank/vaults

Substation Construction and Maintenance Services

Construction of substations, switchyards and control house
Design/build substations
Civil Installations
Substation additions and modifications
Maintenance
SCADA Systems installation
Erect AC/DC converter stations
Wind Farms Substations and collection systems
Demolition Services
Construction Management

Industrial Systems Services

Underground and overhead distribution system construction
Construction of substations, switchyards and control houses
Design / Build substations
Civil Installations
Substation additions and modifications
Maintenance
SCADA system Installation

Gas/Oil Services

Engineering and Installation

Distribution Systems
Pipeline Construction
Transmissions up to 48-inch OD pipe
River Crossings
Gathering Systems
Hydrostatic Systems

Directional Drilling
Road Bores and crossings
Compressor Station Construction
Processing Plants
Compressor/ Pumping Stations
Power Generation



Water/Sewer/Civil Services

Underground Construction

Water transmission mains up to 108-inches in diameter
Gravity low pressure and vacuum sewer mains
Storm drainage Systems
Directional drilling, jack and bore, and
micro-tunnel trenchless installation

Mechanical Construction

Sewer Treatment Plants
Water Treatment Plants Desalinization
Water Supply Plants
Storm Sewer Pumping Stations
Portable Water Pump Stations
Sewer Lift Stations
Vacuum Pump Stations

Site Work Construction

Mass earth movement construction
Blasting and excavation of drainage canals
Development site and roadwork
Waste landfill construction

Complete Design and Construct Services for Storm, water and Sewer Treatment and Distribution Systems

Emergency Recovery Services
Vegetative and debris removal
Storm debris reduction
Environmental cleanup
Complete hauling services
Recovery management
Levee and canal erosion repairs

MasTec has fleets of our own trucks and heavy equipment. We quickly mobilize the right equipment to your job site. In our Utility Services Group alone, we have:

- 1800+ Trucks
- 300+ Backhoes
- 40+ Boring and drilling machines
- 100+ Cable plows
- 20+ Trackhoes
- 1100+ Trailers
- 40+ Trenching machines

If additional heavy equipment is required, MasTec will borrow it from other parts of the company.

Renewable Energy

Solar

Design and engineering
Construction

Wind

Design and engineering
Construction

Bio Fuel

Processing plant design
Construction

For more information on how to best leverage MasTec's core competencies and many government capabilities, **Please Contact:**

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