



Infrastructure & Transportation Project Management

Solutions to Getting America Moving



Photo: LIRR MTA ESA Tunnel, Long Island, NY
Services Provided: Electrical Inspections Services

OUR SERVICES INCLUDE



UEI JQ6WC2EM82Q3
Cage Code 1W3X8

NAICS Codes
236118, 236220, 541310, 541330,
541350, 541410, 541611, 541990,
561210

GSA MAS
Contract #47QRAA20D009J

For 30 years, AFG has been providing project management oversight services to clients nationwide; managing over \$10B of construction programs and projects for Federal & Private sector clients.

AFG starts by providing our Transportation Clients and Developers a hand-picked team of project management experts that will help organize, implement, and maintain the benchmarks of the capital program, thus reducing the overall risk.

We do this by working with the clients to clarify the scope, identify potential pain points, then create integrated project plans that address the cost, schedule, and management efforts.

Detailed, comprehensive oversight that also establishes strategies for regulatory approvals and contracting procurement and construction, is what we do best. For projects both large and small, an approach that is both flexible and efficient always yields our clients the best result.

Client-focused, mission-driven – AFG knows what it takes to get our Nation moving.



PROJECT SPOTLIGHTS



NY MTA LIRR - EAST SIDE ACCESS (ESA), NEW YORK, NY - AFG Group provided Electrical Inspections Services, as a subconsultant, on this \$11.1B megaproject. The MTA LIRR ESA program is currently the nation's largest transportation infrastructure project and includes more than 8 miles of tunneling. Once completed, it will allow for approximately 162,000 commuters from Long Island and Queens, NY, direct service into Grand Central Terminal in New York City.

Photo: LIRR MTA ESA Tunnel, Long Island, NY

MIAMI INTERNATIONAL AIRPORT (MIA) DIPLOMATIC COURIER CM SERVICES, MIAMI, FL - AFG is overseeing the combined renovations of the first-floor warehouse and existing office space on behalf of the General Services Administration (GSA), for the U.S. Department of State. Construction will also include the addition of a fence and electronic gate on the rooftop parking deck. In total, this project will cover 26,770 square feet. In addition to construction management, AFG is providing inspection, cost estimating, scheduling, close-out support services, and move management services on this project.

Photo: Miami International Airport, Miami, FL



USAF NIAGARA FALLS AIR RESERVE STATION, AIRFIELD PAVING CONSTRUCTION OVERSIGHT SERVICES, BUFFALO, NY

AFG is providing construction oversight services to the U.S. Air Force on the shared Department of Defense, Federal Aviation Administration (DOD / FAA) Niagara Falls International Airport (NIFA), \$7M Taxiways Repair Project. AFG's Title II (Type "C") oversight services will involve inspecting, monitoring, and evaluating construction activities to validate conformance to plans and specifications.

Photo: USAF Niagara Falls Air Reserve Station, Niagara Falls, NY

GSA HEATING & TRANSMISSION DISTRICT (HOTD) UNDERGROUND UTILITY PROJECT, WASHINGTON, DC - The replacement of 11,000 SF of 40 to 60 year-old existing underground steam & condensate lines that serviced 21 government building sites throughout D.C. Many of the lines being replaced were located within existing underground steam tunnels adjacent to the client buildings; some of the steam and condensate lines were buried and required constructing new tunnels and de-watering. All the roadways and sidewalks were restored following the replacement of the pipes.

Awarded: 2014 CMAA National and Regional Project of the Year Award

Photo: HOTD, Washington, DC



TRANSPORTATION SECURITY ADMINISTRATION (TSA) INNOVATIVE TEST BED PROJECT AT THE INTEGRATED SYSTEM FACILITY, REAGAN NATIONAL AIRPORT, WASHINGTON, DC

AFG is providing Construction Quality Management services on this design-bid-build project. The recently renovated facility includes laboratories, dedicated test areas, and office space for more than 150 systems and testing engineers. This state of the art facility provides a realistic environment in which to evaluate current and new advanced screening technologies, processes, and procedures against known threats to transportation venues, particularly air transportation facilities.

Photo: TSA Integrated System Facility, Reagan National Airport, Washington, DC