# **WHAT WE DO**2023









#### **JEFF GARNER**

President

Named as Methuen Construction's President in July of 2022, Jeff's history includes serving as Chief Business Officer of MWH, President of Slayden Constructors, an MWH subsidiary in the Northwest, and Construction Manager of the \$1.8 billion San Francisco Bio-Solids project. Jeff is a proven leader both at the enterprise level and detailed project level, building successful teams while encouraging growth and supporting the successes of the teammates.

#### JOHN MCGRATH

Vice President of Federal Markets

Joining Methuen Construction in 2007, John held many positions across the company, from Project Manager to Project Executive and Vice President of Construction Operations, prior to becoming Vice President of Federal Markets in 2022. With over 20 years of experience in the construction industry, John is responsible for the execution and growth of the company's federal project portfolio.



**GREG GALBRAITH** 

Vice President of Water Resources

Joining Methuen Construction in 2006, Greg held the position of Senior Project Manager before advancing to the position of Project Executive in 2016. Now as Vice President of Water Resources and with over 21 years of experience in the construction industry, Greg is responsible for leading multiple project teams for successful project execution from contract award through final completion on lump sum bid water and wastewater projects.

#### **RORY MOULTON**

Director of Field Construction Excellence

Joining Methuen Construction in 1997, Rory has held many positions across the company from Superintendent to Vice President of Construction Operations, prior to being promoted to Vice President of Field Construction Excellence in 2022. With over 40 years of experience in the construction industry, Rory is responsible for all field construction activity company-wide.



For a complete list of our executive professionals, visit www.MethuenConstruction.com.



# BY THE NUMBERS







**94,778,213**LARGEST CONTRACT

VALUE TO DATE















Design/Build Guaranteed Maximum Price Design/Bid/Build Construction Management Master Service Agreement Specialty Sub-Contracting



## COMPANY RESOURCES

Methuen Construction employs over 170 full-time employees. Key personnel are strategically located throughout New England to efficiently and cost effectively serve our clients.

The main support staff for our construction operations team is led by our executive leadership group consisting of our President, Chief Business Officer, Vice President of Water Resources, Vice President of Federal Markets, Vice President of Alternative Delivery & Business Development, and Vice President of Field Construction.





Methuen Construction also has LEED and DBIA accredited professionals.

Methuen's field staff consists of licensed and certified Heavy Equipment Operators, Pipefitters, Welders, Laborers, Pipelayers, Carpenters, Millwrights and Ironworkers.

Methuen Construction's fleet of equipment provides competitive cost and flexibility. We currently own over one hundred pieces of the following equipment:

Various-sized Excavators
Various-sized Loaders
End Dump Trucks
Lifts
Excavator Mounted Hammers
Weld Trucks
Cranes
Backhoes
Skid Steers
Rollers
Support Trucks/Manlifts
Welders



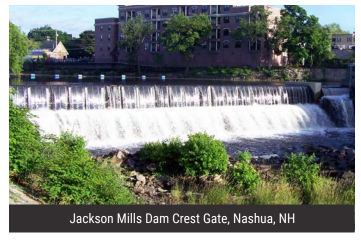
We routinely rent specialized equipment to service project needs which helps keep costs down while increasing operations efficiency, maximizing savings to our clients.

Methuen Construction has an established flow-through process designed specifically to help clients successfully bring their projects from the concept phase through the commissioning phase.

Methuen Construction believes the success of the project starts with contractor presence in the concept phase of a project. This approach yields the owner a more custom solution at a more efficient cost, in a faster timeframe, yielding quicker returns on investment.

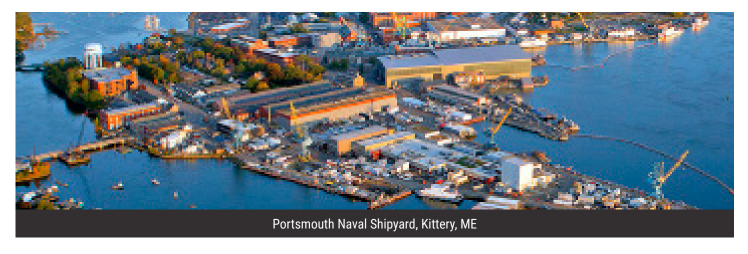








#### FEDERAL MARKET



Continuously since 2010, Methuen Construction has been bidding and performing work at various types of U.S. government facilities including naval shipyards, military bases, and national parks, as well as other types of installations.

Methuen Construction performs civil and industrial-type projects that are mission critical and key to the success of our client's operation.



Complete renovation of Historic Buildings 75 and 76, including demolition of Building 46, demolition of a portion of Building 76, and a new two-story addition built in its place.



Consolidating the existing operations at the Shipyard, the new Paint, Blast, and Rubber facility consists of industrial shop spaces, offices, break rooms, locker rooms, and support spaces. It will also contain blast booths, paint booths, rubber molding equipment, rubber processing equipment, and various other equipment.

Methuen Construction has a uniquely skilled team specially trained to successfully perform work in the federal market.



### MUNICIPAL MARKET

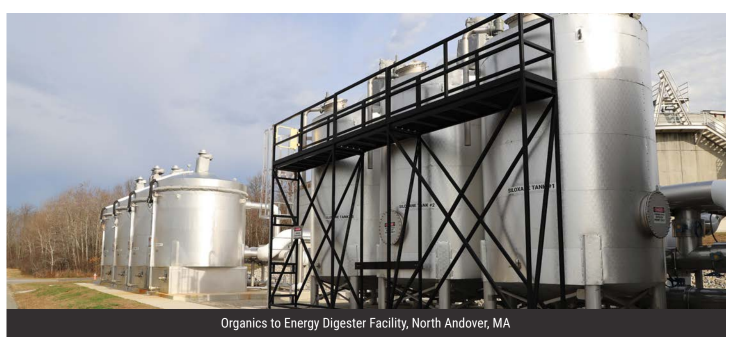
Working with industry leaders and local municipalities, Methuen Construction has the skills and expertise to build cutting-edge water and wastewater facilities from the ground up, upgrade aging facilities to incorporate the latest technological advancements, and successfully complete large complex renewable energy and power projects.





As a leader in building waste to energy facilities, anaerobic digesters, and combined heat and power facilities, Methuen Construction has successfully completed projects as diverse as installing new turbines at old hydro dams, constructing wind turbines, and installing photovoltaic arrays.

Methuen Construction has also installed and constructed aeration towers, security systems, chemical feed systems, and pump stations among other technologies.





# PARTNERING WITH METHUEN

