

Self-Performed Construction Feasibility & Solutions Studies Front End Engineering Design Technology Selection & Procurement Equipment Evaluation & Procurement **Budgeting &** Scheduling Support VDC Services: Building Information_ Modeling (BIM) & Laser Scanning

Boston

Providence

New Haven

New York

Newark

WHO WE ARE.

Servicing clients throughout the Northeast and Mid-Atlantic, BOND offers a depth of experience in self-performing civil & utility infrastructure expertise. Development of exceptional management plans, as well as expertly executed work in the field, allows us to provide our clients with solutions to complex challenges. We pride ourselves on a unique blend of advanced technologies and traditional craftsmanship.

With an expertise at building complex projects within the power, utility, industrial, environmental, academic, corporate and construction industries, BOND's Civil & Utility Team has led the successful delivery of many multimillion dollar projects from plant services to the engineering, procurement and construction (EPC) of new facilities, along with the delivery of many complex and prestigious ventures. This expertise combined with a concentration on project & program management, scope, budget development and preconstruction planning, alongside a sharp focus on safety, quality and cost, provides an impressive portfolio of infrastructure, energy and underground electrical transmission projects, campus utilities, underground distribution systems, electrical infrastructure and capital improvements.



OUR SKILLED AND EXPERIENCED



TONY BOND President, Civil & Utility



BRUCE BROWN Vice President, Southern New England



KANE CUDDY Chief Operating Officer, Civil & Utility



DAN FOPPIANO Regional Manager, New York City



CHRIS DECKER Vice President, Northern New England



STEVE SPINOSA Project Executive



SCOTT CHURCHILL Vice President, Estimating & Business Development



JIM BEATON Senior Project Manager

CIVIL & UTILITY TEAM



DENNIS KEOUGH Vice President, Power & Energy



GERRY McMORROW General Superintendent



AL WATSON Vice President, Electric Transmission & Distribution



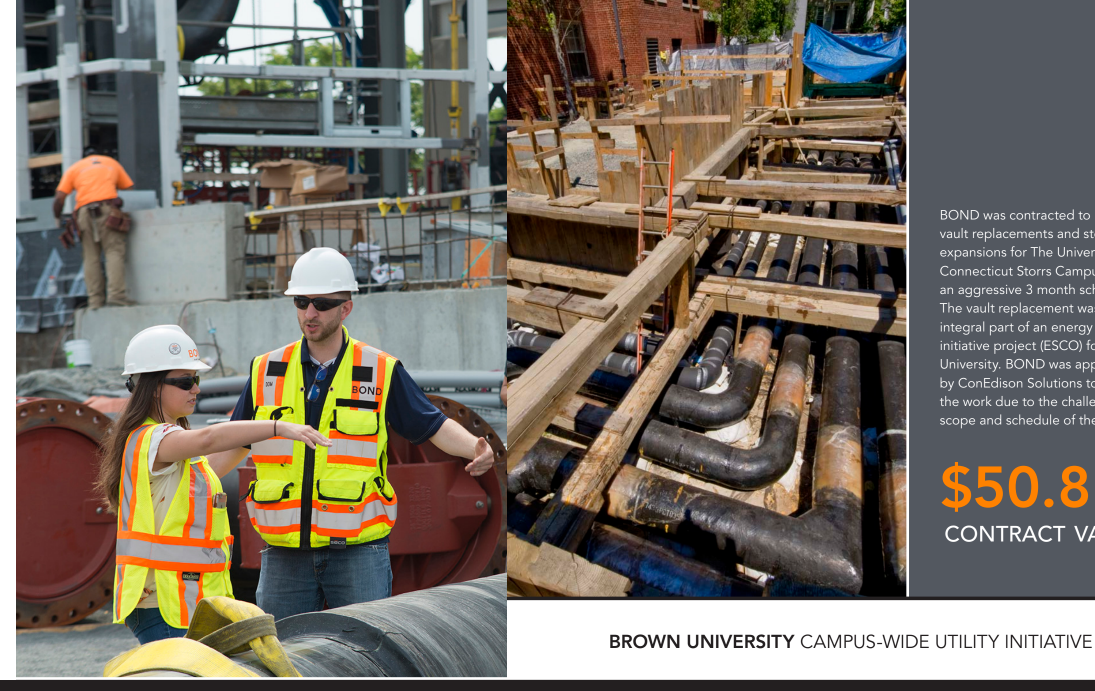
JUSTIN LAJEUNESSE Business Development Manager

HARVARD UNIVERSITY

Allston District Energy Facility and Energy Distribution Systems

This current project at Harvard is the new distribution thermal utility corridor from the District Energy Facility (DEF) that is being constructed by BOND's Building Division. BOND'S Civil Infrastructure sector recently won this separate distribution contract and is working under the BOND Building Division DEF contract. The thermal distribution corridor for the new DEF building will consist of approximately 2000 LF of 24" hot water supply and return piping, 34" chilled water supply and return piping, 2000 LF of 12way power duct bank and 8-way Western Avenue utility tunnel.

\$110M CONTRACT VALUE



2019 EXPECTED COMPLETION DATE

ENGINEER RMP ENGINEERING

BOND'S SERVICES LUMP SUM CONSTRUCTION

2010 COMPLETION DATE

ENGINEER WM GROUP

BOND was contracted to provide vault replacements and steam line expansions for The University of Connecticut Storrs Campus with an aggressive 3 month schedule. The vault replacement was an integral part of an energy savings initiative project (ESCO) for the University. BOND was approached by ConEdison Solutions to perform the work due to the challenging scope and schedule of the project.

\$50.8M CONTRACT VALUE

BOND'S SERVICES CONSTRUCTION

VEOLIA ENERGY BOSTON, INC. Steam Manhole Construction

BOND provided self-performing crews supplemented with local subcontractors to meet the scheduled deadline. The scope of work included the installation of 100,000 LF of conduit through 5 communities (Norwalk, Westport, Fairfield, Bridgeport & Milford) and 4,800 LF of conduit in a residential community in Cheshire, CT, the installation of 116 pre-cast splice vaults, 3 river crossings and one 54" pipe-jacking under the Metro North Railroad. Primary challenges included dewatering, traffic control and significant ledge removal. A majority of the work occurred at night on welltraveled areas of Route 1.

\$2.4M CONTRACT VALUE



2006 COMPLETION DATE

ENGINEER VEOLIA ENERGY

BOND'S SERVICES LUMP SUM CONSTRUCTION

2015 COMPLETION DATE

ENGINEER KLEINFELDER

BOND completed utility enabling work at the new site of the MIT. nano Research Building. The 2,000 researchers housed in this new facility utilize nanotechnology to create many materials and devices with a wide range of applications in medicine, electronics, biomaterials, energy production and consumer products.

\$11.9M CONTRACT VALUE

EVERSOURCE STA 211 Woburn Substation **Civil Construction**

BOND was hired to provide civil and below grade electrical construction services to support the installation of a new 345 kV gas-insulated bus, a 345 – 115 kV autotransformer and the associated Trenwa trench at Eversource STA 211 in Woburn, MA.

BOND's preconstruction effort included a review of methods to optimize the construction schedule. One of the major engineered solutions included the installation of the pre-cast sound wall versus the proposed cast-in-place wall, which resulted in significant cost savings and shortened the schedule.

\$2.0M CONTRACT VALUE



2017 COMPLETION DATE

ENGINEER EVERSOURCE

WOBURN LOCATION

2018 | COMPLETION DATE

BOND self-performed perimeter security upgrades to an existing substation for a major local utility company. BOND's work included the installation of 277 hybrid pre-cast foundations, 3,200 LF of panelized ballistic fencing consisting of 10'/15'/20' high fence sections, 2 structural vehicle gates, 3 structural pedestrian gates, electrical infrastructure for security camera installation, trenching excavation and backfill for associated grounding and conduits and perimeter barb wire installation. The fence line installation work revolved heavily around various high voltage overhead line outage across the substation site. The fast track schedule through the winter provided a challenge, as well as the confidentiality and security around the construction site.

\$8.4M CONTRACT VALUE

NEW ENGLAND | LOCATION

EVERSOURCE ENERGY Middletown - Norwalk Transmission Line

BOND provided self-performing crews supplemented with local subcontractors to meet the scheduled deadline. The scope of work included the installation of 100,000 LF of conduit through 5 communities (Norwalk, Westport, Fairfield, Bridgeport & Milford) and 4,800 LF of conduit in a residential community in Cheshire, CT, the installation of 116 pre-cast splice vaults, 3 river crossings and one 54" pipe-jacking under the Metro North Railroad. Primary challenges included dewatering, traffic control and significant ledge removal. A majority of the work occurred at night on welltraveled areas of Route 1.





2009 COMPLETION DATE

ENGINEER BURNS & MCDONNELL MIDDLETOWN -NORWALK, CT LOCATION

2011 COMPLETION DATE

ENGINEER POWER ENGINEERS BOND completed this challenging underground transmission project for Prysmian Power Cable & Systems and National Grid. Existing spare ducts were utilized for the first mile of the project with the remaining 2 miles requiring a new 6-way concrete encased duct bank and splicing vaults. In addition to executing the trenching operation safely along a densely populated business and residential area, there was an extensive amount of ledge removal to attain proper depth. Other major work included a 42" pipe-jacking under the active CSX / MBTA railroad spur line, as well as sidewalk and pavement restoration.

\$7.4M CONTRACT VALUE

WORCESTER, MA LOCATION



REALITY CAPTURE | VIRTUAL DESIGN & CONSTRUCTION

INTEGRATED SERVICES START WITH THE END IN MIND.

BOND's Integrated Services model is a collaborative approach that combines the latest technology innovations with the brightest teams to manage a project's entire life-cycle.

Site Evaluation Improved Planning Enhanced Quality Control Coordination and Constructability Reviews Virtual Reviews Model Code-Required Clearances Maintenance of Access Zones around Equipment Clash Detection within Existing Conditions Model Effectively Track Punch List / Commissioning Items

CONEDISON Bronx Distribution

Upgrading the vaporizer required major modifications to the heater building to facilitate the installation of a larger heater, new vaporizer, louvers, stack, and vaporizer tower. BOND was hired by EPC firm, CBI Services to perform the following: a structural engineering analysis, building modifications, equipment rigging, existing system removal, concrete foundation and pedestal construction, as well as furnish and installation of the new vaporizer tower with associated work. Also included was the electrical scope and installation of an In-Tank LNG Pump, which required a shutdown of the tank, removal of the pressurized lid and lowering of the pump into the LNG.

\$10M CONTRACT VALUE



2018 COMPLETION DATE

OWNER CONSOLIDATED EDISON **BOND'S SERVICES** UNIT PRICE

2016 COMPLETION DATE

ENGINEER MOTT MACDONALD NORTHSTAR MUSTANG GROUP

BOND worked directly with Enbridge (Spectra Energy) to complete all meter and regulator station work as part of the AIM project. BOND worked closely with all facets of Enbridge's team, including Project Management, Right-of-Way Agents and Materials Management group, to ensure an on-time project that minimized disruption to Enbridge's existing system as well as their customer's systems. BOND successfully completed work at 22 new and existing stations over a two-year period utilizing a centralized prefabrication shop that not only enhanced safety, quality and schedule but also allowed for the most efficient deployment of labor and equipment.





YANKEE GAS LNG Vaporization Expansion

Upgrading the vaporizer required major modifications to the heater building to facilitate the installation of a larger heater, new vaporizer, louvers, stack, and vaporizer tower. BOND was hired by EPC firm, CBI Services to perform the following: a structural engineering analysis, building modifications, equipment rigging, existing system removal, concrete foundation and pedestal construction, as well as furnish and installation of the new vaporizer tower with associated work. Also included was the electrical scope and installation of an In-Tank LNG Pump, which required a shutdown of the tank, removal of the pressurized lid and lowering of the pump into the LNG.

\$6.0M CONTRACT VALUE



2011 | COMPLETION DATE

LUMP SUM CONSTRUCTION BOND'S SERVICES

2016 COMPLETION DATE

ENGINEER SPECTRA ENERGY BOND was selected to work on the station upgrade as part of a pipeline expansion project to bring more natural gas to New England and ease the region's energy crisis. The project scope centered around the addition of a new Solar Turbine Mars 100 unit at an existing facility.



FOOTPRINT POWER Salem Harbor Energy Station

Iberdrola Energy Projects selected BOND as the civil site contractor for the new Salem Harbor Energy Center. The state-of-the-art 675 MW natural gas plant replaced a 60 year old coal & oil fired facility, requiring less than one third of the old plant's land, leaving the remainder for new waterfront development. To build the foundations, BOND installed 2,470 pre cast concrete piles and 30,600 CY of reinforced concrete. To support the operations and mechanical workings of the plant, BOND installed utility trenches for 50,000 LF of piping and ductbank and installed several water detention systems totaling 260,000 gallons.

\$106M CONTRACT VALUE



HOOSAC WIND PROJECT IBERDROLA RENEWABLES

2018 COMPLETION DATE

ENGINEER WORLEY PARSONS/IDOM

BOND'S SERVICES UNIT PRICE/LUMP SUM CONSTRUCTION

2011 COMPLETION DATE

ENGINEER WESTWOOD PROFESSIONAL SERVICES

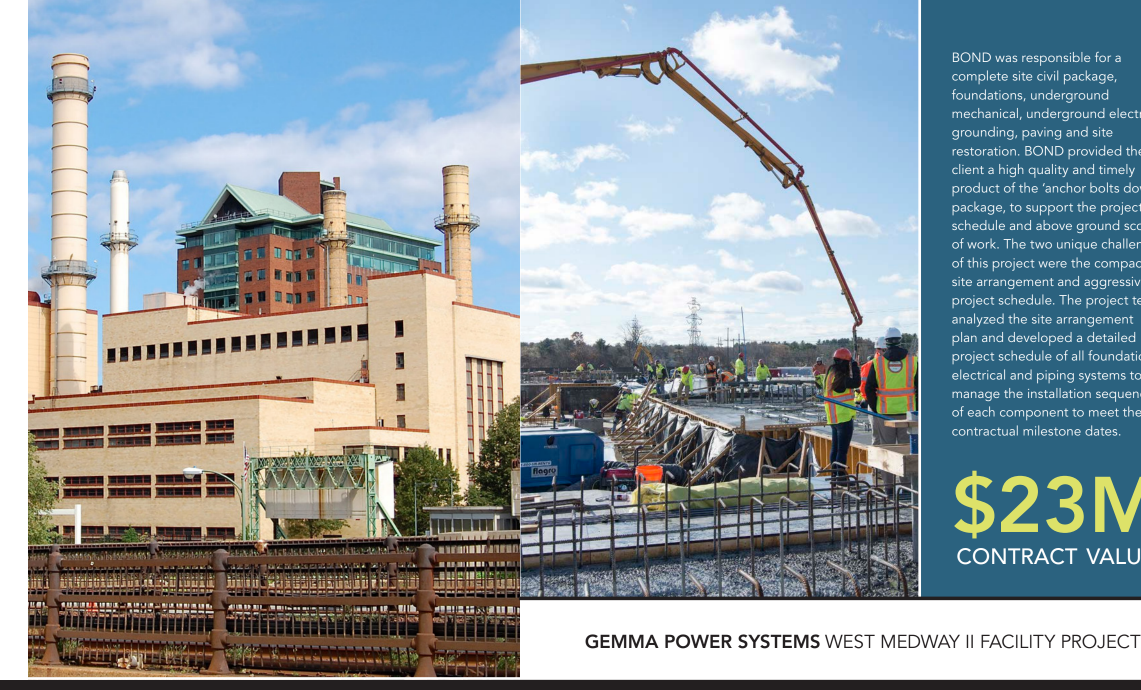
Iberdrola Renewables selected BOND as a partner during the construction of one of the largest wind energy facilities in Southern New England. Located in the Berkshires, this \$20 million project marks another milestone in Massachusetts' Renewable Energy Initiative, which plans for Wind Energy to account for 10% of the state's electricity load by 2020. Our team constructed 19 concrete foundations for 340' tall 1.5 MW GE-model turbines, excavated and installed 17,000 LF of underground and overhead DC/AC collection systems, installed a new 69 kV/34.5 kV substation and built an **Operations & Maintenance Building** that houses the facility's controls.

\$20M CONTRACT VALUE

NRG ENERGY Kendall Station Repowering

Kendall Station is a 256 megawatt combined cycle power plant located in the densely populated, biotechnology area of Kendall Square in Cambridge, MA. Although its roots date back to the 1940s, the building has been upgraded as an efficient combined heat and power plant that's tapping district heating to improve efficiency by more than 90%. This project was completed within a fast-track, 16 month schedule. Since completion, the plant has quadrupled electricity output and reduced air emissions by 41%.

\$9.7M CONTRACT VALUE



256MW COMBINED CYCLE POWER PLANT

ENGINEER BIBB & ASSOCIATES BOND'S SERVICES LUMP SUM SELF-PERFORM

2018 COMPLETION DATE

ENGINEER MOTT MACDONALD

BOND was responsible for a complete site civil package, foundations, underground mechanical, underground electrical, grounding, paving and site restoration. BOND provided the client a high quality and timely product of the 'anchor bolts down' package, to support the project's schedule and above ground scopes of work. The two unique challenges of this project were the compact site arrangement and aggressive project schedule. The project team analyzed the site arrangement plan and developed a detailed project schedule of all foundation, electrical and piping systems to manage the installation sequence of each component to meet the contractual milestone dates.

\$23M CONTRACT VALUE



BOND considers protecting every person within or near the construction site its foremost priority. No priority overrules safety at any time. We integrate safety into our construction planning and activities. This is represented by OUR 2018 EMR RATING OF .71

SAFETY FORWARD **BEST PRACTICES.**

ESTABLISHED	1907	ADMINISTRATIVE STAFF	200
WEB ADDRESS	WWW.BONDBROTHERS.COM	SUPERINTENDENTS /	550+
MAIN ADDRESS	10 CABOT ROAD, SUITE 300 MEDFORD, MA 02155 617.384.3400	FIELD PERSONNEL	
CONNECTICUT OFFICE	370 JAMES STREET, SUITE 405 NEW HAVEN, CT 06513 860.349.8880	TOTAL EMPLOYEES	750+
NEW JERSEY OFFICE		BONDING LIMIT	
	34 MARCONI STREET BRONX, NY 10461 617.387.3400	SINGLE PROJECT	\$500,000,000
RHODE ISLAND OFFICE	ONE CEDAR STREET, SUITE 100 PROVIDENCE, RI 02903 401.383.7007	TOTAL PROGRAM	\$1,000,000,000
SERVICES			*AGGREGATE UNCOMPLETED WORK PROGRAM
	CONSTRUCTION MANAGEMENT FAST TRACK PROJECT DELIVERY BUILDING & UTILITY GENERAL CONTRACTING DESIGN / BUILD	BONDING COMPANY	LIBERTY BOND SERVICES / AON RISK
ORGANIZATION	CORPORATION, COMMONWEALTH OF MASSACHUSETTS		SOLUTIONS NORTHEAST 617.457.7721
OFFICERS	EDWARD A. BOND, JR., CHIEF EXECUTIVE OFFICER	GENERAL LIABILITY	GREENWICH
	ROBERT C. MURRAY, PRESIDENT	INSURANCE COMPANY	INSURANCE COMPANY /
	FRANCIS X. HAYES, CHIEF OPERATING OFFICER		AON RISK SOLUTIONS
	ANTHONY BOND, PRESIDENT, C&U DIVISION		NORTHEAST, BROKER
	RICHARD SMALL, CHIEF FINANCIAL OFFICER	WORKERS' COMP	XL INSURANCE
	PAUL JAMES, SR. VICE PRESIDENT, RISK MANAGEMENT	INSURANCE COMPANY	



NORTHEAST, BROKER

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