24 Month Lookahead: Upcoming Competitive Sealed Bids (CSBs)

Status as of October 2025

| Contract # | Description | Anticipated Release: Quarter / Year | Procurement Type | Cost Range |
|------------------|---|-------------------------------------|----------------------|-----------------|
| Gowanus - RH CP3 | Gowanus Red Head (Brooklyn): Construct above-grade structures and conveyance for 8MG retention tank to divert combined sewer overflow from Outfall RH-034 at Gowanus Canal per USEPA Superfund Record of | Q1/2026 | General Construction | \$100M - \$500M |
| PS-316 | Avenue U Pump Station (Brooklyn): Upgrade pump station including new pumps, electrical system, HVAC, and plumbing; reline existing force main and build new one; and install resiliency measures to protect station. | Q1/2026 | General Construction | \$25M - \$50M |
| CRO-659 | Maintenance, Repair and Inspections/Testing of Freight and Passenger Elevators at Multiple DEP Facilities | Q1/2026 | General Construction | \$500k - \$1.5M |
| CRO-650 | DEP is seeking a vendor to contract for Standard Services to perform Chemical Bulk Storage Tank Cleaning at multiple DEP Bureau of Water Supply facilities in the Bronx, Westchester, Putnam, Ulster, and Orange Counties. The tanks are critical to the operation of the facilities and require periodic cleaning to limit deficiencies. | Q1/2026 | General Construction | \$500K - \$2M |
| CRO-654 | DEP is seeking a vendor to contract for Standard Services to provide diving services for underwater investigation and/or repairs at multiple DEP Bureau of Water Supply locations. The diving services include underwater investigation and/or repairs to under water structures, sluice gates, valves, pipes, concrete, tanks, silt curtains and aqueducts, and associated work at locations in the Bronx, Westchester, Putnam, Dutchess, Delaware, Ulster, Greene, Schoharie and Sullivan Counties. Underwater repairs may include: installation of piping or new equipment, under water cutting, patching, cement work or grouting of joints, leaks, cracks and fissures, and removal of organic growth. | Q1/2026 | General Construction | \$500K - \$2M |
| SWP-120 | DEP intends to contract for Standard Services to provide materials, equipment, and personnel to implement a program for the long-term control and management of the aquatic invasive species Hydrilla in the New Croton Reservoir and mechanical removal of water chestnut in Muscoot Reservoir with the goal of eradication in the East-of-Hudson watershed. | Q1/2026 | General Construction | \$10M - \$15M |
| CAT-529 | Bridge Painting of Schoharie 990V | Q1/2026 | General Construction | \$1M - \$5M |
| RESAMSAF-CP | In City Dam-Central Park: Restore operability and reliability of outlet works. Improve gatehouse structures to mitigate hazards and allow for maintenance and operation. Disconnect from water supply distribution system. | Q1/2026 | General Construction | \$25M - \$50M |
| OH-112 | Owls Head Wastewater Resource Recovery Facility (Brooklyn): Rehabilitate main sewage pump system (including all pumps, piping, fittings, valves, drives, and controls) and force main; replace seal water and service water systems, gates, and bar screens; provide recovery pump system. | Q1/2026 | General Construction | \$100M - \$500M |
| BB-236 | Reconstruction of Grit Washers at Bowery Bay WRRF | Q1/2026 | General Construction | \$5M - \$10M |
| KENS-EAST-3 | Kensico Reservoir: Screen Chamber, reconstuction of Upper Effluent Chamber, Eastview Control Chamber and startup and commissioning of the KEC tunnel. | Q1/2026 | General Construction | \$500M+ |
| OB-135 | Oakwood Beach Wastewater Resource Recovery Facility (Staten Island): Headworks improvement including replacement of main sewage pumps and bar screens. | Q1/2026 | General Construction | \$25M - \$50M |
| KEC-SS | Kensico Reservoir: Install armoring and stabilize shoreline forcove area near the Upper Effluent Chamber. | Q1/2026 | General Construction | \$50M - \$100M |
| RESAMSAF-SL | In City Dam-Silver Lake(Staten Island): Evaluate operability and reliability of outlet works; assess existing structures and equipment; design, repair and/or replace as needed to provide required reservoir drawdown capability. | Q1/2026 | General Construction | \$25M - \$50M |
| CSO-FC-DF | Flushing Creek (Queens): Disinfect and de-chlorinate combined sewer overflows for outfalls TI-010 and TI-011 including new facilities to house equipment. | Q1/2026 | General Construction | \$25M - \$50M |
| TI-181 | Replacement of the Existing Two-Stage Climber Screen with a Multi-rake at Tallman Island WRRF | Q1/2026 | General Construction | \$5M - \$10M |
| CRO-594 | Design and Investigation of the UV Foundation Drain MH Phase 2. The existing foundation drain system was installed to manage the ground water and prohibit it entering the Cat/Del UV facility. The outfall of this drain is is governed by a SPDES Permit. BWS has received an NOV for 2 inadvertent turbid discharges that occurred while jett and mechanical flushing of the drain pipe to remove the clog in the pipe. | Q1/2026 | General Construction | \$10M - \$20M |
| 26W-166 | Installation of New 4160V Switchgear (E&F) at 26th Ward WRRF | Q1/2026 | General Construction | \$10M - \$20M |
| OB-156 | Upgrade of the DO Controls at Oakwood Beach WRRF | Q1/2026 | General Construction | \$1M - \$10M |

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|------------------|--|--|-----------------------|-----------------|
| OC-27 | BWSO Field Operations Office cleaning services providing labor, materials, equipment at bwso facilities, citywide | Q1/2026 | General Construction | \$1M - \$5M |
| OH-88 | Owls Head Wastewater Resource Recovery Facility (Brooklyn): Upgrades to aeration tanks and Final Tank Upgrades | Q2/2026 | General Construction | \$100M - \$500M |
| WI-323 | Cone Check Actuator for MSP at Wards Island WRRF | Q2/2026 | General Construction | \$25M - \$50M |
| NC-179 | Installation of New Gas Holder at the Newtown Creek WRRF | Q2/2027 | General Construction | \$25M - \$50M |
| KEC-WM | Kensico Reservoir - Westchester County Big Peninsula: Create new wetlands to replace any wetlands impacted by the KEC series of projects. | Q2/2026 | General Construction | \$25M - \$50M |
| CRO-570 | Construction of a new field and maintenance building in a central location at Hillview Reservoir. | Q2/2026 | General Construction | \$25M - \$50M |
| CRO-643 | Maintenance & Repair of Fire Suppression & Fire Alarms at Multiple DEP Facilities | Q2/2026 | General Construction | \$1M - \$5M |
| CRO-641 | Bridge Painting of Croton Lake Gate House Bridge B | Q2/2026 | General Construction | \$1M - \$5M |
| CAT-213FAC-M | Ashokan Reservoir: Reconstruct all headworks including upper gate chamber,lower gate chamber,screen chamber,interconnecting aqueducts, and associated work including heavy mechanical improvements to all structures. | Q2/2026 | General Construction | \$100M - \$500M |
| PS-318 | Paerdegat PS (Brooklyn) Upgrade pump station including new pumps, electrical system, HVAC, and plumbing; reline existing force main and build new one; and install resiliency measures to protect station. | Q2/2026 | General Construction | \$25M - \$50M |
| CAT-213OS | Ashokan Reservoir: Construct office storage building at Ashokan Reservoir, first to serve as construction management office during the Ashokan Century Program and then to be converted into a storage building for Bureau of Water Supply. | Q2/2026 | General Construction | \$10M - \$20M |
| CAT-452 | Catskill Aqueduct (Various Locations): Rehabilitate and restore five Catskill Aqueduct chambers; replace roof and restore window, door and masonry. | Q2/2026 | General Construction | \$20M - \$50M |
| GKOH15-1A | Construction of Green Infrastructure in Gravesend Bay CSO Tributary Area. This project will install Construction of Right of Way Bioswales, Right of Way Greenstrips, Stormwater Greenstreets, and Precast Porous Concrete in the Gravesend Bay area in an effort to reduce stormwater entry into the Gravesend Bay CSO System. | Q2/2026 | General Construction | \$15M - \$25M |
| RESTMX25 | Roadway and Sidewalk Restoration over Water Main and Sewer Repairs, and Around Catch Basins, Manholes and other Appurtenances (Manhattan and the Bronx) | Q2/2026 | Construction Services | \$1M - \$10M |
| C547B | City Tunnel No. 3 (Queens): Installation of equipment and appurtenances for Shafts 17B & 18B; rehabilitation of existing Shafts 16B, 19B, 20B, 21B, 22B, and 23B including Queens Brooklyn Tunnel (QBT) corrosion; interconnection of City Tunnel No.3 to Brooklyn Downtake; and commissioning of QBT | Q2/2026 | General Construction | \$100M - \$500M |
| CAT-475 | Gilboa Dam: Install high level outlet to release warmer water to Schoharie Creek preserving the cold water to be released to the Esopus Creek; remove crest gates; and replace dam concrete main valve chambers (2B, 13B & 15B) | Q2/2026 | General Construction | \$25M - \$50M |
| OB-144A | Oakwood Beach Wastewater Resource Recovery Facility (Staten Island): Rehabilitation of the disinfection system including structural repairs to the chlorine contact tanks; repairs to gates in the chlorine contact tanks, and rehabilitation of the hypo storage and feeding system; replacement of associated equipment and all controls in the project area | Q2/2026 | General Construction | \$10M - \$20M |
| BB-242 | Replacement of Blower Controls at Bowery Bay WRRF | Q2/2026 | General Construction | \$5M - \$10M |
| TI-182 | Upgrade of the Chlorination System at Tallman Island WRRF | Q2/2026 | General Construction | \$1M - \$5M |
| Gowanus - OH CP3 | Gowanus Owls Head (Brooklyn): Construct above-grade structures and conveyance for 4MG retention tank to divert combined sewage overflow from Outfall OH-007 at Gowanus Canal per USEPA Superfund Record of Decision. | Q2/2026 | General Construction | \$100M - \$500M |
| 179PSEGEN | Replacement of Two Existing Emergency Standby Diesel Generators at 179th Street | Q2/2026 | General Construction | \$2M-\$5M |

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|-----------------|--|--------------------------------------|-----------------------|----------------|
| NCMCCSG | New Clove Pumping Station (Staten Island): Electrical system upgrade. Rehabilitation of the electrical system and associated equipment. Construct new electrical building and substation with new transformers. Improve system controls. | Q2/2026 | General Construction | \$50M - \$100M |
| MHDWRQ27 | Replacement in kind of Manhole Hardware (Including Casting and Chimney Adjustment), Queens | Q3/2026 | Construction Services | \$1M - \$10M |
| MHDWRMX27 | Replacement in kind of Manhole Hardware (Including Casting and Chimney Adjustment), Manhattan and the Bronx | Q3/2026 | Construction Services | \$1M - \$5M |
| MHDWRKR27 | Replacement in kind of Manhole Hardware (Including Casting and Chimney Adjustment), Brooklyn and Staten Island | Q3/2026 | Construction Services | \$1M - \$5M |
| 26W-168 | Lining of Boat Loading Sludge Line at 26th Ward WRRF | Q3/2026 | General Construction | \$5M - \$10M |
| CAT-506 | Replace existing rotating biological contactors and associated equipment at six upstate water supply resource recovery facilities to ensure continued compliance with wastewater discharge permit requirements. | Q3/2026 | General Construction | \$50M - \$100M |
| CSO-NC-TUN CP-1 | Newtown Creek (Brooklyn): Site preparation work to support the construction of a 50 milion gallon CSO storage tunnel | Q3/2026 | General Construction | \$50M - \$100M |
| CRO-536 | Cross River and Croton Falls Dams (Bedford & Carmel): Improve dams by: dam refacing; address seepage; manage leakage from embankment; repair cracks and deteriorated concrete; install moitoring seepage equipment. | Q4/2026 | General Construction | \$50M - \$100M |
| CRO-604 | The execution of CRO-604 will allow for a safer and more efficient environment for the operators at the Croton Filtration Plant. The projects are considered critical to allow staff at the Croton Filtration Plant to complete their jobs in order to maintain reliable and constant operation of a facility for millions of New Yorkers that rely upon for water. | Q4/2026 | General Construction | \$5M - \$10M |
| CRO-570 | The project involves the construction of a new Field Operations Shop at the Dunwoodie Fluoride Site. The project will re-purpose the existing Dunwoodie Fluoride. Building as part of the design. The structure will include vehicle bays, a vehicle wash station, offices, storage, and communal spaces. | Q4/2026 | General Construction | \$20M - \$30M |
| DEL-415 | Replacement of the following valves at the East Delaware Release Chamber to ensure DEPs continued compliance with mandated releases under the the Supreme Court Decree and drawdown abilities related to NYSDEC dam safety requirements: two (2) 42"dia cone valves and two (2) 60" butterfly valves located on the north and south line within the valve chamber of the EDRC in Downsville. The 2 cone valves require replacement to isolate the polyjet regulating Valves. The butterfly valves require replacement due to lack of closure & leakage. Also included will be replacement of the Polyjet Valve Actuators and the 20" Gate Valve on the Conservation Line. | Q4/2026 | General Construction | \$20M - \$30M |
| HVR-500 | The Bureau of Police and Security's primary objective is the protection of NYC Water Supply Assets. The area of Southern Westchester includes critical assets that re of the highest priorit of safeguard. Currently, the Police have been working out of an inadequate and deteriorated tempory trailer complex located at the Hillview Reservoir. Due to upcoming major construction projects, security will be an even greater concern. The current trailer complex is not ideal fro the siting of a permanent precinct, due to the planned construction and for security reasons. The business case establishes the criticality and urgency of implementing this projects. | Q4/2026 | General Construction | \$20M - \$30M |
| WI-234 | Digas Pipe Replacement to the Flare at Wards Island WRRF | Q4/2026 | General Construction | \$5M - \$10M |
| OB-158 | Installation of Clari-Vac Sludge Collector System for Final Setling Tanks | Q4/2026 | General Construction | \$5M - \$10M |
| PS-317F-1 | Reconstruction of Victory Boulevard Forcemain | Q4/2026 | General Construction | \$5M - \$10M |
| PS-297-FM | Reconstruction of Forcemain for Hollers Ave PS | Q4/2026 | General Construction | \$5M - \$10M |
| PR-156 | Installation of 4 HVAC Units and Rehabilitation of Ventilation Fans at Thickener Building at Port Richmond WRRF | Q4/2026 | General Construction | \$5M - \$10M |
| PS-290 FM | Conner Street Pump Station (Bronx): Construction of a new 24" 6,000' force main along Co-op City Boulevard and Baychester Avenue; remove old force main; and install new force main along the same route. | Q4/2026 | General Construction | \$25M - \$50M |
| SLT-26 | Rehabilitation of two underground potable water storage tanks in Staten Island to meet NYS Dept of Health drinking water standards. | Q4/2026 | Construction Services | \$1M - \$10M |
| MVO-307 | Preventive Maintenance and Repair of valves and associated perating systems and equipment in Department of Environmental Protection facilities and subterranean chambers of city water tunnel #3. | Q4/2026 | Standard Services | \$1M - \$10M |

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| Contract # | Description | Anticipated Release: Quarter / Year | Procurement Type | Cost Range |
|-------------------|--|--|-----------------------|-----------------|
| NR-115 | distribution equipment in electrical substation Con Edison main breakers, 13kV switchgear, transformers, 5kV switchgear and re-cabling from switchgear to power centers; complete replacement of electric room 13 power | Q4/2026 | General Construction | \$100M - \$500M |
| RH-83 | Red Hook Wastewater Resource Recovery Facility (Brooklyn): Replace pumps, motors, influent bar screens, degritting system, and associated gates. | Q4/2026 | General Construction | \$100M - \$500M |
| CT3-CORR | City Tunnel No. 3 (Bronx, Brooklyn, Manhattan, Queens): Investigation and remediation of corrosion manifesting in Shafts 2B, Shaft 13B, Shaft 15B, Shaft 16B, Shaft 19B to Shaft 23B. Project will be divided into 2 parts. Remediation in the Queens-Brooklyn Tunnel shafts (16B & 19B 23B) will be included in C547B contract while separate stand-alone construction contract will be let for Main Valve Chambers (2B, 13B & 15B) | Q4/2026 | General Construction | \$25M - \$50M |
| HP-239A | Hunts Point Wastewater Resource Recovery Facility (Bronx): Construct sludge thickening system and sludge storage tanks. | Q4/2026 | General Construction | \$100M - \$500M |
| PS-290 | Conner Street Pump Station (Bronx): Expand pump station from 11 MGD to 20 MGD including the construction of an interim pump station, allowing existing pump station to be demolished and a replacement constructed. | Q4/2026 | General Construction | \$50M - \$100M |
| JOC-26-SE | Construction Contract, Electrical Job Order Contract at BWT Various Locations, South Region | Q4/2026 | General Construction | \$15M - \$20M |
| JOC-26-PWH | Construction Contract, HVAC Job Order Contract at BWT Various Locations, Plantwide | Q4/2026 | Construction Services | \$2 M -\$3M |
| 26W-148 | Upgrade of the Chlorination System at 26th Ward WRRF | Q4/2026 | General Construction | \$5M - \$10M |
| PS-293 | Howard Beach Pump Station (Queens): Reconstruct pump station and replace the force main. | Q4/2026 | General Construction | \$50M - \$100M |
| JOC-24-SG (Ren-1) | Construction Contract, General Job Order Contract at BWT Various Locations, South Region | Q4/2026 | Construction Services | \$15M - \$25M |
| JOC-24-EP (Ren-1) | Construction Contract, Plumbing Job Order Contract at BWT Various Locations, East Region | Q4/2026 | Construction Services | \$15M - \$25M |
| JOC-24-EG (Ren-1) | Construction Contract, General Job Order Contract at BWT Various Locations, East Region | Q4/2026 | Construction Services | \$15M - \$25M |
| CB-X25 | Replacement of Substandard Catch Basins in accordance with the latest DEP Specifications, the Bronx | Q1/2027 | Construction Services | \$1M - \$10M |
| CB-KR25 | Replacement of Substandard Catch Basins in accordance with the latest DEP Specifications, Brooklyn and Staten Island | Q1/2027 | Construction Services | \$1M - \$10M |
| CB-QE25 | Replacement of Substandard Catch Basins in accordance with the latest DEP Specifications, Queens East | Q1/2027 | Construction Services | \$1M - \$10M |
| CB-QW25 | Replacement of Substandard Catch Basins in accordance with the latest DEP Specifications, Queens West | Q1/2027 | Construction Services | \$1M - \$10M |
| LSLRPBX6 | Lead Service Line Replacement Program Bronx | Q1/2027 | Construction Services | \$10M - \$20M |
| LSLRPBX7 | Lead Service Line Replacement Program Bronx | Q1/2027 | Construction Services | \$10M - \$20M |
| LSLRPQN02 | Lead Service Line Replacement Program Queens | Q1/2027 | Construction Services | \$10M - \$20M |
| CSO-HR-DF | Hutchinson River (Bronx): Construct hydraulic conduit to provide CSO storage capacity of 2.8 MG; provide floatables control through mechanical bar screens & underflow baffle-overflow weir system. | Q1/2027 | General Construction | \$100M - \$500M |
| АНС27-МХ | SERVICES OF A MOBILE VACTOR – JET FLUSHER MACHINE AND A CATCH BASIN CLEANING MACHINE FOR SEWER AND CATCH BASIN CLEANING WITH OPERATOR(S) AND LABORER(S), Manhattan/Bronx | Q1/2027 | General Construction | \$3M - \$7M |

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| Contract # | Description | Anticipated Release: Quarter / Year | Procurement Type | Cost Range |
|-------------------|---|--|-----------------------|-----------------|
| AHC27-Q1 | SERVICES OF A MOBILE VACTOR – JET FLUSHER MACHINE AND A CATCH BASIN CLEANING MACHINE FOR SEWER AND CATCH BASIN CLEANING WITH OPERATOR(S) AND LABORER(S), Queens | Q1/2027 | General Construction | \$3M - \$7M |
| AHC27-RK | SERVICES OF A MOBILE VACTOR – JET FLUSHER MACHINE AND A CATCH BASIN CLEANING MACHINE FOR SEWER AND CATCH BASIN CLEANING WITH OPERATOR(S) AND LABORER(S), Staten Island/Brooklyn | Q1/2027 | General Construction | \$3M - \$7M |
| PS-287 | Eltingville Pump Station (Staten Island): Rehabilitate and upgrade pump station; replace force main and provide permanent generator. | Q1/2027 | General Construction | \$100M - \$500M |
| HP-261 | Replacement of Generator Control Panels at Hunts Point WRRF | Q1/2027 | General Construction | \$10M - \$20M |
| RAC-26 | Cleaning & inspection of outfalls, tide gates, and other resilliency assets, citywide | Q1/2027 | General Construction | \$1M-\$5M |
| MTR-26 | Repair of Electric Motors at Various Pump Stations of Department in Environmental Protection Facilities | Q1/2027 | General Construction | \$600K-\$1M |
| JOC-24-SP (Ren-1) | Construction Contract, Plumbing Job Order Contract at BWT Various Locations, South Region | Q1/2027 | Construction Services | \$15M - \$25M |
| JOC-24-EE (Ren-1) | Construction Contract, Electrical Job Order Contract at BWT Various Locations, East Region | Q1/2027 | Construction Services | \$10M - \$25M |
| MET-707 | Preventative Maintenance and Repair of Electrical Instrumentation and Telemetry Sysytems at BWSO Facilities | Q2/2027 | Standard Services | \$1M - \$5M |
| DEP-LAB | Relocation of NYCDEP Laboratory. The Department of Environmental Protection is requesting the relocation of the laboratories located at Lefrak due to the ongoing issues with the building. This projects primary goal is to move various DEP lab departments from 96-05 Horace Harding Expressway to a new leased facility in Long Island city. | Q2/2027 | General Construction | \$50M - \$100M |
| DEL-359V | Delaware Aqueduct: The Catskill and Delaware Interconnection Facility at Shaft 4 (CDIS4) is located in the Town of Gardiner and creates a connection between the Delaware and Catskill Aqueducts to facilitate transfer of water from the Delaware into the Catskill system of New York City's Water Supply. Replace existing 48" gate valves at Shaft 4; include hydro-electric generation with new gate valves; analyze and modify the SCADA system; improve facility for CDIS4 site. | Q2/2027 | General Construction | \$10M - \$20M |
| 26W-144A | 26th Ward Wastewater Resource Recovery Facility (Brooklyn): Replacement of dewatering centrifuges | Q3/2027 | General Construction | \$50M - \$100M |
| BB-220 | Bowery Bay Wastewater Resource Recovery Facility (Queens): Construct new main electrical substation and emergency generator system. | Q3/2027 | General Construction | \$100M-\$500M |
| NR-GBT | North River Wastewater Resource Recovery Facility (Manhattan): Replace existing primary sludge screens and thickening centrifuge with system capable of thickening primary and waste sludge up to 7% solids. | Q3/2027 | General Construction | \$50M - \$100M |
| OH-123 | Owls Head Wastewater Resource Recovery Facility (Brooklyn): Install gravity belt thickeners (GBT), polymer storage, and dosing system; replace secondary screen | Q3/2027 | General Construction | \$100M-\$500M |
| VAC-27 | Services of Mobile Vactor – Jet Flusher Machine for Sewer and Catch Basin cleaning with an operator and laborer, Citywide. | Q4/2027 | General Construction | \$5M - \$10M |
| LS-27 | Cutting and Removing Grass and Shrubs at Reservoirs and Ground Water locations | Q4/2027 | General Construction | \$1M - \$5M |
| TV-26-KR | Cleaning and CCTV inspection of Sewers up to 84 inches & appurtenances at unknown locations - Brooklyn & Staten Island | Q4/2027 | General Construction | \$6M-\$14M |
| TV-26-MQX | Cleaning and CCTV inspection of Sewers up to 84 inches & appurtenances at unknown locations - Manhattan, Queens, Bronx | Q4/2027 | General Construction | \$6M-\$14M |
| SASM-2028 | Monitoring, Repair and Installation of Security & Fire Alarm and CCTV Systems at BWSO Facilities in the Five Boroughs and Yonkers | Q4/2027 | General Construction | \$500K\$1M |
| CS-NC-BAP | Borden Avenue Pump Station (Queens): Diversion of CSO from Outfall BB-026 to Borden Avenue pump station via a 54" gravity interceptor. | Q4/2027 | General Construction | \$10M-\$20M |
| TMC-27 | Services of Truck mounted crane & hydraulic excavator with operating engr., Citywide | Q1/2028 | General Construction | \$1M-\$5M |
| TLC-28 | Removal and disposal of debris/residuals accumulated in trunk lines of city sewer system at unknown locations, citywide | Q1/2028 | General Construction | \$10M-\$15M |
| HMHD-27 | Handling, removal & disposal of hazardous waste & materials | Q1/2028 | General Construction | \$1M-\$5M |
| MDP-108 | Preventive Maintenance & repair sump pumps, associated drainage systems & general maintenance at BWSO operations facilities | Q1/2028 | General Construction | \$3M-\$7M |
| NR-107 | North River Wastewater Resource Recovery Facility (Manhattan): Rehabilitate facility's structural caissons, underdeck, sludge dock fendering system, and ice breakers. | Q1/2026 | General Construction | \$100M - \$500M |
| CSDR-28 | Container Service and debri removal, Citywide | Q2/2028 | General Construction | \$1M-\$5M |

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