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Planned Solicitation	Project Title / Description	Solicitation Type	Contract Type	Estimated Contract / Program Value	Inclusion Program
Apr-25	Small Diameter Water Main (SDWM) Replacement - 18C: ~ 3.55 miles of small diameter water mains ranging from four inch to twelve inches and associated valves and appurtenances.	Competitive Task Order	Construction MSA for Qualified Contractors	\$14M - \$16M	DBE/WBE
Apr-25	Water Pumping and Storage Facilities: Portfolio consists of three pumping station upgrade projects, two new storage reservoir projects and a project to address the minimum water pressure issues in Anacostia 3rd High pressure zone. These projects, will build and rehabilitate key infrastructure, including large pumping stations, water storage reservoirs, and transmission mains, ensuring efficient and secure operations. Estimated project values range from \$10 million to \$41 million.	RFQ/RFP	Progressive Design Build (PDB)	\$115M - \$125M	DBE/WBE
Apr-25	Ft. Reno Solar Design and build a solar power facility of approximately 1 MW in capacity at the Fort Reno Reservoir.	RFP	Solicitation for Pre-Qualified Vendors	\$8M	
Apr-25	Anacostia Area Sewers Rehabilitation: Anacostia Main Interceptor (AMI), Anacostia Force Main (AFM) includes rehabilitation of ~20,000 LF of concrete. East and West Outfall Sewers (EWOS), East and West Outfall Relief Sewers (EWORS), North Interconnecting Branch Sewer/South Interconnecting Branch Sewers (NIBS/SIBS) includes ~74,000LF of concrete and reinforced concrete pipe (RCP) with diameters ranging from 48–165".	RFQ/RFP	Progressive Design Build (PDB)	\$410M - \$431M	DBE/WBE
May-25	Small Diameter Water Main (SDWM) Replacement - 19A: ~ 4.20 miles of small diameter water mains ranging from four inch to twelve inches and associated valves and appurtenances.	Competitive Task Order	Construction MSA for Qualified Contractors	\$14M - \$16M	DBE/WBE
May-25	Transmission Main and Critical Valves: Portfolio encompasses critical water infrastructure projects, including large-diameter water main rehabilitations (≥ 16 inches), critical valve replacements, new Washington Suburban Sanitary Commission (WSSC) interconnections and upgrading of existing interconnections, and a booster pump station in the 4th High Reno Pressure Zone. Individual projects estimated construction costs ranging from \$4 million to \$42 million in value.	RFQ/RFP	Progressive Design Build (PDB)	\$107M - \$114M	DBE/WBE
Jun-25	Small Diameter Water Main (SDWM) Replacement - 19C: ~ 3.55 miles of small diameter water mains ranging from four inch to twelve inches and associated valves and appurtenances.	Competitive Task Order	Construction MSA for Qualified Contractors	\$14M - \$16M	DBE/WBE
Jul-25	Small Diameter Water Main (SDWM) Replacement - 19B: ~ 3.55 miles of small diameter water mains ranging from four inch to twelve inches and associated valves and appurtenances.	Competitive Task Order	Construction MSA for Qualified Contractors	\$14M - \$16M	DBE/WBE
Oct-25	Small Diameter Water Main (SDWM) Contract 3 small diameter water mains 12-inches in diameter and smaller. Project includes public and private side lead service lines, valves, hydrants, various appurtenances, and restoration of public and private space. Design-Builder will need to provide various public outreach efforts associated with the project.	RFQ/RFP	Progressive Design Build (PDB)	\$66M - \$71M	DBE/WBE