

**UPCOMING ENGINEERING/DESIGN PROJECT LISTING 4/2026 -4/2027**

Division	CIP #	Project Name	Project Description	Advertise For RFP Date (Approximate)
Sanitary Sewers	<a href="#">(P) 650460-100003</a>	Sewer System Capacity Model Update 2026	Project will provide Professional Engineering Services to refine the system-wide sanitary and combined sewer collection system model, perform model applications including capacity evaluation and sewer system operations, monitoring and data management, provide support to Blueprint Columbus / 2015 Integrated Plan and Wet Weather Management Plan Update.	4/2/2026
Water	<a href="#">(P) 691700-100001</a>	Professional Construction Management (PCM) - 2026	This project will provide professional construction management (PCM) services for Division of Water projects.	4/3/2026
Water	<a href="#">(P) 691606-100007</a>	Sludge Line Improvements	This project will evaluate the HCWP and DRWP sludge lines and construct improvements to improve reliability, to better monitoring condition, to facilitate cleaning activities, and other improvements.	4/3/2026
Electricity	<a href="#">(P) 670878-100030</a>	SMART Street Lighting - LED Streetlight Conversion, Controls and Networking Design-Build Project	The Department of Public Utilities (DPU), Division of Power (DOP) is soliciting responses from qualified Design-Build Teams (Proposer) to complete a citywide project for planning, designing, procuring, constructing and fully deploying the conversion of streetlighting from High Pressure Sodium (HPS) luminaires to Light Emitting Diode (LED) luminaires that is controllable through remote monitoring on a secure network which may include other network capabilities (Project).	4/17/2026
Water	<a href="#">(P) 691605-100200</a>	Overall Engineering Services - CT2	This contract will provide general Overall Engineering Services (OES) to the Division of Water, whose tasks shall include assisting the City in regulatory and grants issues; in negotiations with regulatory agencies concerned with permit requirements; support and enhancements of the Division's Master Plan; program planning, engineering coordination, design reviews and other general and additional services as directed by the City.	5/11/2026
Electricity	<a href="#">(P) 670830-100004</a>	Circuit 14043 Reliability Improvements - Phase 1	This project will improve the reliability of the Furnace 14043 distribution circuit by replacing aging assets and improving operational flexibility.	5/13/2026
Electricity	<a href="#">(P) 670858-100000</a>	Sawmill Road Streetlighting	TO PROVIDE STREET LIGHTING IN RESPONSE TO THE 2014 STREET LIGHTING PRIORITIZATION PLAN.	5/23/2026

Electricity	<a href="#">(P) 670799-100004</a>	Circuit 7221 Voltage Conversion, Phase 4	Convert portions of existing 7200-V circuits to 14.4-kV.	<b>6/1/2026</b>
Storm Sewer	<a href="#">(P) 610055-100000</a>	Storm Sewer Large Diameter Condition Assessment Phase 1	This project will consist of systematic inspection and rehabilitation of the City's large diameter storm sewer infrastructure. Current plans call for a study/assessment stage to be followed by an additional engineering stage for detailed design of any necessary repairs. Construction will follow thereafter.	<b>6/1/2026</b>
Water	<a href="#">(P) 691604-100001</a>	Electrical Systems Studies-CT2	The services will consist of the following major activities: reviewing existing system information; updating or creating one line diagrams and detailed computerized models of the power systems; collecting field data to support model verification and/or development; performing short circuit studies, device coordination studies, and arc flash risk assessments; developing protective device setting recommendations; and providing arc flash labels for installation on electrical devices.	<b>6/1/2026</b>
Sanitary Sewers	<a href="#">(P) 650037-100000</a>	Inflow Redirection - Alum Creek Storm Tank Combined Sewer Area	Proposed Inflow Redirection of the sanitary sewer within Alum Creek Storm Tank Combined Sewer Area. This project removes inflow from the sanitary sewer system and redirects it to a dedicated stormwater system. This prevents the combined sewer system from being overloaded during periods of heavy rainfall.	<b>6/1/2026</b>
Electricity	<a href="#">(P) 670700-100000</a>	MIS and TDMIS Updates	The Division of Power (DOP) last updated MIS (Material and Installation Specifications) and TDMIS (Transmission and Distribution Material and Installation Specifications) specifications for street lighting and electrical distribution in 2018. This project will provide a comprehensive overhaul of the Divisions MIS, TDMIS specifications, Street Lighting Design Guide and CMS 1000 section.	<b>6/3/2026</b>
Sanitary Sewers	<a href="#">(P) 650769-100000</a>	Scioto Main Augmentation Relief Sewer	Design of a 54_inch relief sewer for Scioto Main Sanitary Main	<b>6/11/2026</b>
Water	<a href="#">(P) 690236-100185</a>	Water Line Project #98 Contract 2517	2025 RFSQ Water Main R&R (236) Projects); R&R Project 98	<b>6/15/2026</b>
Water	<a href="#">(P) 690236-100186</a>	Water Line Project #99 Contract 2518	2025 RFSQ Water Main R&R (236) Projects); R&R Project 99	<b>6/15/2026</b>

Water	<a href="#">(P) 690236-100187</a>	Water Line Project #100 Contract 2519	2025 RFSQ Water Main R&R (236) Projects); R&R Project 100	<b>6/15/2026</b>
Water	<a href="#">(P) 690537-100004</a>	Parsons District 2 MG Elevated Water Storage Tank	This project will provide an additional 2 million gallons of storage capacity in the Parsons pressure district.	<b>6/20/2026</b>
Water	<a href="#">(P) 690537-100003</a>	Morse District 2 MG Elevated Storage Tank	This project will provide an additional 2 million gallons of storage capacity in the Morse pressure district.	<b>7/18/2026</b>
Water	<a href="#">(P) 690586-100000</a>	Watershed Boathouse Improvements	Watershed Boathouse Improvements. The boathouse is showing signs of age and needs to be better secured from theft/vandalism. This project will design and construct improvements to improve watershed boathouse at Hoover reservoirs.	<b>8/1/2026</b>
Sanitary Sewers	<a href="#">(P) 650025-100002</a>	Overall Engineering Consultant-OEC 2025-2027	Integrated Plan - Overall Engineering Consultant (OEC)	<b>9/1/2026</b>
Water	<a href="#">(P) 690236-100188</a>	Water Line Project #101 Contract 2520	2025 RFSQ Water Main R&R (236) Projects); R&R Project 101	<b>9/18/2026</b>
Water	<a href="#">(P) 690236-100189</a>	Water Line Project #102 Contract 2521	2025 RFSQ Water Main R&R (236) Projects); R&R Project 102	<b>9/18/2026</b>
Water	<a href="#">(P) 690236-100190</a>	Water Line Project #103 Contract 2522	2025 RFSQ Water Main R&R (236) Projects); R&R Project 103	<b>9/18/2026</b>
Sanitary Sewers	<a href="#">(P) 650725-100024</a>	Big Walnut Trunk South Rehabilitation	Rehabilitate approximately 25,700 linear feet of 90 to 96" sanitary trunk main on the Big Walnut Trunk South sewer.	<b>10/26/2026</b>
Water	<a href="#">(P) 691603-100300</a>	Dam Engineering Services (DES) - CT3	Dam Engineering Services (DES). This project will assist the Division of Water with managing its dams and dam safety program.	<b>12/1/2026</b>

Sanitary Sewers	<a href="#">(P) 650725-100021</a>	Alum Creek Trunk (South) - Phase 3	This project will rehabilitate approximately 6,493 lineal feet of 96" and 102" sanitary trunk sewer pipe via shotcrete methods.	<b>1/1/2027</b>
Storm Sewer	<a href="#">(P) 611031-100000</a>	ST-21, ST-22, ST-23 Improvements	Design and construct storm system and flood protection improvements for the area southwest of the Arena District near the confluence of the Scioto and Olentangy Rivers.	<b>1/6/2027</b>
Water	<a href="#">(P) 690236-100193</a>	Water Line Project #106 Contract 2525	2025 RFSQ Water Main R&R (236) Projects); R&R Project 106	<b>1/15/2027</b>
Water	<a href="#">(P) 690236-100191</a>	Water Line Project #104 Contract 2523	2025 RFSQ Water Main R&R (236) Projects); R&R Project 104	<b>1/15/2027</b>
Water	<a href="#">(P) 690236-100192</a>	Water Line Project #105 Contract 2524	2025 RFSQ Water Main R&R (236) Projects); R&R Project 105	<b>1/15/2027</b>
Water	<a href="#">(P) 691601-100300</a>	Gen'l Eng Svcs - Supply Group 2027A	Gen'l Eng Svcs - Supply Group 2027A. Contract with a professional consultant selected through the RFP process to provide as-needed general engineering services.	<b>1/22/2027</b>
Water	<a href="#">(P) 691601-100400</a>	Gen'l Eng Svcs - Supply Group 2027B	Gen'l Eng Svcs - Supply Group 2027B. Contract with a professional consultant selected through the RFP process to provide as-needed general engineering services.	<b>1/22/2027</b>
Water	<a href="#">(P) 690592-100000</a>	PAWP Filter Console Replacement	PAWP Filter Console Replacement. This project will design and construct improvements needed to replace the filter control consoles at the PAWP. The consoles are original to the plant and are nearing their end of the life due to age and exposure to corrosive / damp conditions present in the filter operating gallery and due to older generation control/SCADA components. Project will also address concrete spalling in ceiling above filters.	<b>2/1/2027</b>
Electricity	<a href="#">(P) 670004-100009</a>	Street Lighting Circuit 009 Replacement	This project will replace street lighting circuit 009. Located in the Near North Planning area. Along Neil Ave from Buttles Av to King Ave and the W 5th Av and W 4th Av area east of Neil Ave.	<b>2/1/2027</b>

Sanitary Sewers	<a href="#">(P) 650245-100001</a>	Jackson Pike WRP Aeration Optimization	This project will replace low efficiency blowers and switchgear installed on the JPWWTP B plant with high efficiency blowers. Two of the three existing blowers were installed in 1967 and have exceeded their design life. This project will also add improved air flow control valves on the existing diffuser system to improve process control and efficiency. This project will install an advanced aeration monitoring system to help with plant automation and optimization. This project will also replace and improve the electrical switchgear, motor control centers, and VFDs for the aeration system. Elimination of the post air blowers is planned. Minor concrete repair, air header repair, and tank drain system improvements are also planned with this project.	<b>2/3/2027</b>
Storm Sewer	<a href="#">(P) 610055-100004</a>	Large Diameter Condition Assessment - Phase 4	This project will consist of systematic inspection and rehabilitation of the City's large diameter storm sewer infrastructure. Current plans call for a study/assessment period to be followed by additional engineering time for detailed design of any necessary repairs. Construction will follow thereafter.	<b>2/22/2027</b>
Electricity	<a href="#">(P) 670799-100005</a>	Circuit 7221 Voltage Conversion, Phase 5	Convert portions of existing 7200-V circuits to 14.4-kV.	<b>3/1/2027</b>
Water	<a href="#">(P) 690582-100000</a>	Large Diameter Valve Replacement	Large Diameter Valve Replacement. This project will design and construct improvements needed to repair or replace a portion of large diameter valves at various DOW facilities.	<b>3/1/2027</b>
Sanitary Sewers	<a href="#">(P) 650895-100008</a>	Spangler Rd / Williams Rd HSTS Elimination Project	CIP 650895-100008 involves the design and construction of sanitary sewer along Spangler Rd and Williams Rd. The new sanitary sewer extension will serve this developed area that is currently served by home treatment systems to eliminate the home treatment systems due to the potential ground water pollution hazard.	<b>3/1/2027</b>
Sanitary Sewers	<a href="#">(P) 650352-100010</a>	SWRP Headworks Expansion	SWWTP Headworks Expansion. Headworks expansion to accommodate full plant buildout. Grit system expansion is guaranteed. High service pump station for CEPT and wet weather operations may be warranted. Far east train analysis will inform this project definition. RSP discharge pipe wall thimble repair shall be included as well for RSP discharge pipes for RSP pumps 1,2,4,5, & 6.	<b>3/1/2027</b>
Water	<a href="#">(P) 691800-100002</a>	Water Reuse Improvements Phase 1	To meet the need for increased water demands for future and existing commercial/industrial users in the central Ohio area, this project will design and construct a non-potable water reuse treatment and distribution system.	<b>3/22/2027</b>

