



UPCOMING CONTRACT OPPORTUNITIES

The following packet contains a list of potential, upcoming contract opportunities with Seattle Public Utilities. Each project/potential contract includes estimated cost and schedule information. A Project Manager’s contact information is available for each project for any follow-up questions or to seek more information. The following contracts are included in this material:

Capital Projects / Construction Contracts Pages 2-7	On-Call or Programmatic Contracts Pages 8-9	Blanket Contracts Page 10-14
<ul style="list-style-type: none"> • Sewer Rehabilitation Contract • South Park Drainage and Roadway Improvements Ph 2 • W Armory Way Water Main Slipline • Water Main Rehab Package 5 • Landsburg Debris Passage • Tolt Debris Boom Replacement • Magnolia Tank Seismic Upgrade and Recoating • 430 Water Transmission Pipeline Reline Ph 2 • Tolt Reservoir Log Boom Improvement • Tolt Electric Power System Improvements • South Transfer Station Tipping Floor Replacement • Cedar River Pipeline Seismic Upgrade • Tolt Spillway Improvements • Cedar East Side Supply Line Replacement • Water Main Rehab Package 5B • Bitter Lake Reservoir Improvement • Tolt Dam Early Warning System and Other Project Components 	<ul style="list-style-type: none"> • LDW Sediment Cleanup Construction & Program Management (23-214-S) • On-Call Equity & Race and Social Justice Employee Competencies Development (23-202-S) • Water CIP Outreach (23-109-R) • Phased Crown Hill GSI Services (23-196-S) • On Call Engineering Services (23-224-S) 	<p>Upcoming blanket contracts:</p> <ul style="list-style-type: none"> • Building Services, CCTV, and Sewer Services • Building Deconstruction Services • Sewer Flow Monitoring • Pressure Washing • Fire System Services • Tension Building Canopy Repairs • Furniture Re-Use Event Coordination • Floor Barrier Placement • Flood Barrier Delivery • Base Camp Janitorial Services • Shower & Laundry Trailer Management • Emergency Sandbags • Hazardous Material Spill Response <p>Blanket contracts set to expire in 2024 are listed on pages 12-14. The estimated bid date for contracts to replace these blanket contracts is unknown, but planning efforts are underway internally.</p>

Note: Projects are not a guarantee. Cost details and advertisement dates are approximate and may change without notice.

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PROJECT	DESCRIPTION	CONTRACT COST ESTIMATE	ANTICIPATED AD / BID	PROJECT MANAGER
Sewer Rehabilitation Contract	Sewer pipe repairs across the city of Seattle. There are 19 repair sites total.	\$5.1M	Q4 2023	Arnel Valmonte Arnel.Valmonte@seattle.gov
South Park Drainage and Roadway Improvements Ph 2	<p>This project in South Park aims to improve drainage and roadways. The first phase of drainage and roadway improvements, covering 10 blocks, is essentially complete. We are now moving forward with design of the next tier of priority investments identified during the planning phase of the South Park Drainage and Roadway Phase 1 project and will be making additional stormwater infrastructure investments.</p> <p>SPU is seeking consultant services to support design and construction of drainage improvements of Phase 2, and to support external funding reporting.</p>	\$3M	Q1 2024	Jonathan Brown Jonathan.brown@seattle.gov
W Armory Way Water Main Slipline	Install approximately 1,782 feet of 12-inch diameter flexible fiber reinforced pipe (FFRP) liner to rehabilitate a portion of the 530 feeder (20-inch and 16-inch diameter water main) underneath BNSF railroad tracks from 21st Ave W to W Armory Way in Interbay.	\$1.2M	Q1 2024	Kevin Sahara Kevin.Sahara@seattle.gov

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PROJECT	DESCRIPTION	CONTRACT COST ESTIMATE	ANTICIPATED AD / BID	PROJECT MANAGER
Water Main Rehab Package 5	Abandon in-place existing watermains; install new ductile iron watermain pipe, including valving, fire hydrants, and other watermain appurtenances, ranging from 4 - 20 inch in diameter by open-trench method; storm & sewer improvements; assist SPU water operations with: cut, cap, blocking of existing watermains, temporary and permanent water main connections, and temporary and permanent water services connection transfers; and final surface restoration of roadway and landscaping, including ADA curb ramp improvements.	\$7M	Q1 2024	Kevin Sahara Kevin.Sahara@seattle.gov
Landsburg Debris Passage	Landsburg diversion dam and fish passage facility is where SPU diverts 2/3 of its drinking water. This will be a phased options analysis-through-construction consultant contract to assist SPU address how to safely pass debris around or through the dam during high flow events.	\$12M	OA/DESIGN: Q2 2024	Ulysses Hillard Ulysses.Hillard@seattle.gov
Tolt Debris Boom Replacement	The South Fork Tolt Reservoir is the source of 1/3 of SPU's drinking water. The project will remove and replace the existing boom protecting the dam spillway and intake tower from floating debris and ice in extreme events, including installing two new anchorages and electrical improvements to the walkway bridge from the dam crest to the spillway and intake towers.	TBD	Q2 2024	Ian Fitz-James Ian.Fitz-James@seattle.gov

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PROJECT	DESCRIPTION	CONTRACT COST ESTIMATE	ANTICIPATED AD / BID	PROJECT MANAGER
Magnolia Tank Seismic Upgrade and Recoating	Recoat the Magnolia Elevated Tank's interior and exterior surfaces, seismically retrofit the tank, improve safety equipment, water quality components, replace site fencing, and upgrade the electrical system.	\$9.6M	Q2 2024	Kevin Sahara Kevin.Sahara@seattle.gov
430 Water Transmission Pipeline Reline Phase 2	This project consists of relining 15,000 ft of 42" steel lockbar pipe with cement mortar lining. The pipeline spans between north Seattle and central Seattle from the Maple Leaf Reservoir to the Volunteer Park Reservoir.	TBD	Q2 2024	Andy Karch Andrew.Karch@seattle.gov
Tolt Reservoir Log Boom Improvement	Remove and replace the existing debris boom at the Tolt Reservoir in eastern King County with a new HDPE debris boom. Construct new anchors for the new debris boom and access roads to the anchors. Abandon the anchors for the existing debris boom. Plant and restore the shoreline around the new anchors. Retrofit the connection of the existing footbridge to the intake tower to the existing dam.	\$5.9M	Q3 2024	Ian Fitz-James Ian.Fitz-James@seattle.gov
Tolt Electric Power Systems Improvements	The South Fork Tolt reservoir is the source of 1/3 of SPU's drinking water. This will be a phased options analysis-through-construction consultant contract to assist SPU address improving the uptime reliability and sustainability of two local electric power systems that are critical to dam safety monitoring and operations.	\$3M	Q3 2024	Ulysses Hillard Ulysses.Hillard@seattle.gov

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PROJECT	DESCRIPTION	CONTRACT COST ESTIMATE	ANTICIPATED AD / BID	PROJECT MANAGER
South Transfer Station Tipping Floor Replacement	Replace 25,000 square feet of the sacrificial topping slab at the South Transfer Station with an overlay of high performance concrete topping slab.	\$5.1M	Q3 2024	Kevin Sahara Kevin.Sahara@seattle.gov
Cedar River Pipeline in Renton Seismic Upgrade	Install flexible seismic joints on Cedar River Pipelines (CRPL) 1, 2, and 3 downstream of the pipelines' crossing with I-405 in Downtown Renton and on CRPL 2 where it crosses the former channel of the Black River in Downtown Renton. Rehabilitate a concrete tunnel approximately 60 feet in length that conveys CRPL 1 in Downtown Renton.	TBD	Q1 2025	Ian Fitz-James Ian.Fitz-James@seattle.gov
Tolt Spillway Improvements	The South Fork Tolt Reservoir is the source of 1/3 of SPU's drinking water. The project will replace the spillway bridge, raise the spillway walls, install new access holes to the spillway underdrains, and install new access catwalks along the spillway walls. May include improvements to existing spillway slab panel joints.	\$20M	Q2 2025	Andy Karch Andrew.Karch@seattle.gov
Cedar East Side Supply Line Replacement	Replace up to 900-feet of the original 36-inch concrete cylinder pipe of Cedar East Side Supply Line parallel to Coal Creek Parkway in Bellevue. Includes rehabilitation of three culverts crossing the water line.	\$5.4M	Q2 2025	Kevin Sahara Kevin.Sahara@seattle.gov

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PROJECT	DESCRIPTION	CONTRACT COST ESTIMATE	ANTICIPATED AD / BID	PROJECT MANAGER
Water Main Rehab Package 5B	At six sites across Seattle, abandon in-place existing watermains; install new ductile iron watermain pipe, including valving, fire hydrants, and other watermain appurtenances, ranging from 4 - 20 inch in diameter by open-trench method; storm & sewer improvements; assist SPU water operations with: cut, cap, blocking of existing watermains, temporary and permanent water main connections, and temporary and permanent water services connection transfers; and final surface restoration of roadway and landscaping, including ADA curb ramp improvements.	\$5.4M	Q3 2025	Kevin Sahara Kevin.Sahara@seattle.gov
Bitter Lake Reservoir Improvement	Construction of a new 21-million-gallon potable water reservoir to replace the existing reservoir. The new reservoir will be a pre-stressed concrete partial buried circular reservoir. The work will also include earthwork, access road, street and right of way improvements, stormwater management facilities, piping, electrical, meter and valve vault, and fencing. The project site is located in north Seattle in the Bitter Lake neighborhood. The site is located at Linden Ave N and N 143rd St.	TBD	Q4 2025	Andy Karch Andrew.Karch@seattle.gov
Tolt Dam Early Warning System Other Project Components	The Tolt Early Warning System provides audible and/or visual indications to people downstream of a current or impending breach of the Tolt dam, allowing time for evacuation. The total work for the Tolt Early Warning system upgrade is split between 3 packages – the siren replacement project (SRP), the	\$1.8M	TBD	Josh Campbell Josh.Campbell@seattle.gov

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PROJECT	DESCRIPTION	CONTRACT COST ESTIMATE	ANTICIPATED AD / BID	PROJECT MANAGER
	<p>microwave work (MW), and the other project components (OPC). This package only covers the OPC project. The existing Tolt Early Warning System (EWS) is upgraded by installing new: 1) system controllers, 2) remote unit warning systems to include 4 outdoor warning sirens, 1 indoor warning siren, and 9 highway message signs, and 3) a siren alerting data network. The work primarily occurs in the City of Carnation, WA and at the Tolt watershed which is located east of Carnation. There is also one site in Fall City and one site located in Duvall, WA.</p>			

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PROJECT	DESCRIPTION	CONTRACT COST ESTIMATE	ANTICIPATED AD / BID	PROJECT MANAGER
On-Call Equity & Race and Social Justice Employee Competencies Development (23-202-S)	Provide consultation and coaching that facilitates the development and implementation of Race and Social Justice (RSJ), Appreciative Inquiry and anti-oppression competencies and practices, and development and delivery of learning and organizational transformation activities, including, but not limited to workshops, presentations, and facilitated discussions, that will provide a foundation for advancing anti-racist and anti-oppression work.	\$500K	Q4 2023	Danielle Purnell Danielle.Purnell@seattle.gov
Water CIP Outreach (23-109-R)	Seeking 2 contracts to support community outreach for the design and construction of water projects (funded by Water LOB). The primary task is to implement community outreach. This may include developing public outreach strategy, planning, and attending construction meetings or community group meetings, developing, and distributing outreach materials. Roster categories: Public Involvement, Community Outreach	\$373k/each	Q1 2024	Brian Eng Brian.Eng@seattle.gov
On Call Engineering Services (23-224-S)	Support for options analysis, design, engineering services during construction, and third-party review.	\$4.5M	TBD	Alison Pieper Alison.Pieper@seattle.gov
Crown Hill GSI Services (23-196-S)	This work includes support for the design and construction phases of the Crown Hill Green Stormwater Infrastructure (GSI) project. Work will include hydraulic and hydrologic (H&H) modeling, detailed design, outreach, permitting, and technical	\$3.5M	TBD	Wan-Yee Kuo Wan-Yee.Kuo@seattle.gov

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PROJECT	DESCRIPTION	CONTRACT COST ESTIMATE	ANTICIPATED AD / BID	PROJECT MANAGER
	<p>support during the construction phase. Major deliverables include H&H model and report; Plans, Specification, and Engineer's Estimate at major design milestones; outreach plans; permit application documents; and other technical support documents.</p>			

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SERVICES REQUESTED (BLANKET CONTRACT)	ESTIMATED POSTING DATE	REQUESTOR OF SERVICES*
Building Deconstruction Services	Q4 2023	Katie Kennedy katie.kennedy@seattle.gov
Sewer Flow Monitoring	Q4 2023	Kara Peck kara.peck@seattle.gov
Pressure Washing	Q4 2023	Gregg VanWieringen gregg.vanwieringen@seattle.gov
Building Services, CCTV, and Sewer Services	Q1 2024	Maria Stevens maria.stevens@seattle.gov
Fire System Services	TBD	Kavik Frol kavik.frol@seattle.gov
Tension Building Canopy Repairs	TBD	Kavik Frol kavik.frol@seattle.gov
Furniture Re-use Event Coordination	TBD	Katie Kennedy katie.kennedy@seattle.gov

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SERVICES REQUESTED (BLANKET CONTRACT)	ESTIMATED POSTING DATE	REQUESTOR OF SERVICES*
Flood Barrier Placement	TBD	Claudette CabralAure Claudette.CabralAure@seattle.gov
Flood Barrier Delivery	TBD	Claudette CabralAure Claudette.CabralAure@seattle.gov
Base Camp Janitorial Services	TBD	Claudette CabralAure Claudette.CabralAure@seattle.gov
Shower & Laundry Trailer Management	TBD	Claudette CabralAure Claudette.CabralAure@seattle.gov
Emergency Sandbags	TBD	Claudette CabralAure & Ann Andres Claudette.CabralAure@seattle.gov Ann.Andres@seattle.gov
Hazardous Material Spill Response	TBD	Michael Jeffers Michael.Jeffers@seattle.gov

*Requestor of services listed, for general inquiries about the status of the Blanket Contract, please contact SPU_Purchasing@seattle.gov



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SERVICES REQUESTED (BLANKET CONTRACT)	UPCOMING EXPIRATION DATE	ESTIMATED ANNUAL SPEND <i>(based on 2022 Citywide spend data)</i>
Utility Locating and Potholing	Q1 2024	\$515K
Drainage and Wastewater Electric Motors, Pumps, Compressors, Parts & Service	Q1 2024	\$360K
Door Repair	Q1 2024	\$500K
Printing & Copying Services	Q1 2024	\$1.6M
Laundry Linen Services Purchase of linen, uniform, and garment rental and laundry services	Q1 2024	\$375K
Measure/Test Flow Monitoring Services Field installation, operation, and maintenance of field monitoring equipment that collects measurement data such as flow and precipitation	Q2 2024	\$1.2M
Roadway Concrete Supply & Delivery	Q2 2024	\$1.1M
Purchase, maintenance, minor repair and integration of access control and closed-circuit television (analog and digital) systems, software, and related security systems	Q2 2024	\$3.2M

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SERVICES REQUESTED (BLANKET CONTRACT)	UPCOMING EXPIRATION DATE	ESTIMATED ANNUAL SPEND <i>(based on 2022 Citywide spend data)</i>
Plumbing Supplies	Q2 2024	\$3.5M
Electrical supplies Conduits, enclosures, flashlights, batteries, lamps and ballasts, circuit breakers, switches, motor controls, outlets, wiring devices, etc.	Q2 2024	\$865K
Hydrant Repair & Waterworks Operations Parts Parts and accessories for the maintenance of fire hydrants, parts for DWW operation, parts to control flow of water such as gate valves, etc.	Q2 2024	\$1.6M
Display Signage Plywood signs, vinyl signs, banners, decals, sign installation services	Q2 2024	\$121K
Janitorial Services – South Operations Center, Lake Youngs, Lansburg, Airport Way	Q2- Q3 2024	\$30K average per location
Handyman Carpenter Services	Q3 2024	\$818K
Plumbing Services	Q3 2024	\$680K

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SERVICES REQUESTED (BLANKET CONTRACT)	UPCOMING EXPIRATION DATE	ESTIMATED ANNUAL SPEND <i>(based on 2022 Citywide spend data)</i>
Hardware Building Materials	Q3 2024	\$450K
Electrician Services	Q3 2024	\$1M
Electrical Testing Services Electrical maintenance testing, acceptance testing, electrical apparatus remanufacturing services.	Q3 2024	\$425K
Install, Repair and Maintenance of HySecurity Brand Gates	Q3 2024	\$580K
Roadway Barricade and Signs	Q3 2024	\$560K
HVAC Services	Q3 2024	\$2.2M
Irrigation Equipment & Supplies HDPE pipe, piping, flanges, hardware, fittings, valves	Q3 2024	\$577K
Roadway Mineral Aggregates & Disposal	Q4 2024	\$340K
Security Guard Services	Q4 2024	\$250K