

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. Projects are not guaranteed. Cost details and advertisement dates are approximate and may change without notice.

**Capital Project Contracts Professional Services / Construction..... 3**

- Phase II Modernization of the City of Seattle Standard Specifications
- Water Main Rehab Package 5B – Construction
- 20<sup>th</sup> Ave NE Sewer Backups
- Tolt Regulating Basin Energy Dissipation Valve
- Cascades Dam and Perimeter Dike Design
- North Thorton Natural Drainage Systems – Construction
- Tolt Electric Power Systems Improvements
- Thorton Creek Watershed Creek Culver Replacement
- Lower Duwamish Waterway Middle Reach – Construction
- Stormwater Infrastructure Services

**Programmatic Professional Service Contracts ..... 7**

- Solid Waste Outreach with Seattle Schools
- CSO Program Management

**Blanket Contracts ..... 8**

Upcoming blanket contracts:

- Laboratory & Field Testing of Soil and Construction Materials
- Janitorial Services for Haller Lake
- Electric Motors, Pumps, Compressors, Parts & Service
- Small Multijet Water Meters
- Water Works Operation Products, Parts, & Repair Parts
- Landscaping Services at South Transfer Station
- Electrical Testing, Assessment, and Remanufacturing Services
- Landscaping Services at the North Transfer Station
- Janitorial Services at Operations Control Center
- Solids and Liquids Waste Disposal

\*Blanket contracts expected to expire in late 2026 and early 2027. The estimated bid date for contracts to replace these blanket contracts is unknown, but planning efforts are underway internally.

## Capital Project Contracts Professional Service / Construction

PROJECT	DESCRIPTION	CONTRACT COST ESTIMATE	ANTICIPATE AD / BID	PROJECT MANAGER
Phase II Modernization of the City of Seattle Standard Specifications	Updating the Standard Specifications source file format for efficient future editing, and Standard Specifications organization to reflect the 2026 WSDOT Standard Specification Divisions. The document will also comply with ADA Title II.	\$3M	Q2 – Q3 2026	Sandra Youssef <a href="mailto:Sandra.Youssef@seattle.gov">Sandra.Youssef@seattle.gov</a>
Water Main Rehab Package 5B - Construction	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.	\$4.7M	Q3 2026	Kevin Sahara <a href="mailto:Kevin.Sahara@seattle.gov">Kevin.Sahara@seattle.gov</a>

<p>20<sup>th</sup> Ave NE Sewer Backups</p>	<p>Seattle Public Utilities owns and operates a combined sewer system in the Ravenna neighborhood. During heavy rains, the volume of stormwater and sewage in the combined sewer system can exceed the system’s capacity, and Sanitary Sewer Overflows (SSO) have occurred. This will be a phased options analysis-through-construction consultant contract to assist SPU to analyze the contributing sewer-shed, perform options analysis to identify the preferred sewer-shed wide solution, develop the design, and provide permitting, bid, and construction phase support.</p>	<p>TBD</p>	<p>Q3 2026</p>	<p>Benjamin Barrett <a href="mailto:Benjamin.Barrett@seattle.gov">Benjamin.Barrett@seattle.gov</a></p>
<p>Tolt Regulating Basin Energy Dissipation Valve</p>	<p>The existing valve that dissipates energy in water flowing through SPU's penstock from the SF Tolt Dam to the SF Tolt Regulating Basin is leaking and showing general signs of substantial degradation. SPU will advertise a phased contract for to assess the condition of the valve, assist SPU in choosing a preferred option, design the preferred option, and provide support through construction of the preferred option.</p>	<p>\$1.1M</p>	<p>Q3 2026</p>	<p>Ulysses Hillard <a href="mailto:Ulysses.Hillard@seattle.gov">Ulysses.Hillard@seattle.gov</a></p>

<p>Cascades Dam and Perimeter Dike Design</p>	<p>The consultant will develop a design to improve the structural integrity of Cascades Dam and the Lake Youngs Perimeter Dike based on SPU's preferred option and will support construction of the project based on the design.</p>	<p>TBD</p>	<p>Q4 2026</p>	<p>Ulysses Hillard <a href="mailto:Ulysses.Hillard@seattle.gov">Ulysses.Hillard@seattle.gov</a></p>
<p>North Thornton Natural Drainage Systems - Construction</p>	<p>Project website <a href="https://www.seattle.gov/utilities/neighborhood-projects/north-thornton-natural-drainage-systems">https://www.seattle.gov/utilities/neighborhood-projects/north-thornton-natural-drainage-systems</a></p> <p>Seattle Public Utilities (SPU) is working to minimize pollution at its source. Natural drainage systems (NDS) are shallow depressions built in the roadway shoulder (the public space between the street edge and property line). The North Thornton Natural Drainage Systems Project aims to:</p> <p>Build natural drainage systems to reduce the amount of pollution in Thornton Creek and Lake Washington and improve stormwater drainage in the Lake City neighborhoods. Provide other community benefits, which include reduction of drainage issues, traffic calming, more street trees, and added landscaping.</p> <p>As part of this project, SPU will build natural drainage systems at two sites in Lake City neighborhoods.</p>	<p>\$7M</p>	<p>Q1 2027</p>	<p>Wan-Yee Kuo <a href="mailto:Wan-Kee.Kuo@seattle.gov">Wan-Kee.Kuo@seattle.gov</a></p>

<p>Tolt Electric Power Systems Improvements</p>	<p>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.</p>	<p>TBD</p>	<p>Q1 2027</p>	<p>Ulysses Hillard <a href="mailto:Ulysses.Hillard@seattle.gov">Ulysses.Hillard@seattle.gov</a></p>
<p>Thorton Creek Watershed Creek Culvert Replacement</p>	<p>Seattle Public Utilities owns and operates creek culverts throughout the Thornton Creek Watershed. This project will address the replacement of one or more, yet to be selected, culverts subject to fish passage requirements. This will be a phased options analysis-through-construction consultant contract to assist SPU to analyze the selected fish passage barrier culverts, perform options analysis to identify preferred replacement wide solutions, develop the design, and provide permitting, bid, and construction phase support.</p>	<p>TBD</p>	<p>Q3 2027</p>	<p>Benjamin Barrett <a href="mailto:Benjamin.Barrett@seattle.gov">Benjamin.Barrett@seattle.gov</a></p>
<p>Lower Duwamish Waterway Middle Reach - Construction</p>	<p>CERCLA clean-up.</p>	<p>\$200M</p>	<p>Q4 2027</p>	<p>Luis Ramirez <a href="mailto:Luis.Ramirez@seattle.gov">Luis.Ramirez@seattle.gov</a></p>

## Programmatic Professional Service Contracts

PROJECT	DESCRIPTION	CONTRACT COST ESTIMATE	ANTICIPATED AD / BID	PROJECT MANAGER
Solid Waste outreach with Seattle Schools	Develop solid waste outreach to schools and students in Seattle to reduce waste, increase recycling, composting and reuse through education, outreach , and technical assistance. This contract will include collaborative community/stakeholder planning and engagement, program development, implementation, and project evaluation and assessment.	\$450K	Q2 2026	Becca Fong <a href="mailto:Becca.Fong@seattle.gov">Becca.Fong@seattle.gov</a>
CSO Program Management	Long-term programmatic support for upcoming CSO Program.	\$60M	Q2 2026	Chirstina Kapoi <a href="mailto:Christina.Kapoi@seattle.gov">Christina.Kapoi@seattle.gov</a>

## Blanket Contracting Near-Term

SERVICES REQUESTED (BLANKET CONTRACT)	ESTIMATED POSTING DATE	REQUESTOR OF SERVICES*
Laboratory & Field Testing of Soil and Construction Materials	Q2 2026	John Duong <a href="mailto:john.duong@seattle.gov">john.duong@seattle.gov</a>
Janitorial Services for Haller Lake	Q2 2026	Vickie Kobayashi <a href="mailto:Vickie.Kobayashi@seattle.gov">Vickie.Kobayashi@seattle.gov</a>
Electric Motors, Pumps, Compressors, Parts & Service	Q2 2026	Ann Andres <a href="mailto:Ann.Andres@seattle.gov">Ann.Andres@seattle.gov</a>
Small Multijet Water Meters	Q2 2026	Jerry Garcia <a href="mailto:gerardo.garcia@seattle.gov">gerardo.garcia@seattle.gov</a>
Water Works Operation Products, Parts, & Repair Parts	Q3 2026	Ann Andres <a href="mailto:Ann.Andres@seattle.gov">Ann.Andres@seattle.gov</a>
Landscaping Services at the South Transfer Station	Q3 2026	Jiaxuan Li <a href="mailto:Jiaxuan.Li@seattle.gov">Jiaxuan.Li@seattle.gov</a>
Electrical Testing, Assessment, and Remanufacturing Services	Q3 2026	Will Bauer <a href="mailto:william.bauer@seattle.gov">william.bauer@seattle.gov</a>

Landscaping Services at the North Transfer Station	Q3 2026	Gregg VanWieringen <a href="mailto:gregg.vanwieringen@seattle.gov">gregg.vanwieringen@seattle.gov</a>
Janitorial Services at Operations Control Center	Q4 2026	John Ovitt <a href="mailto:john.ovitt@seattle.gov">john.ovitt@seattle.gov</a>
Solids and Liquids Waste Disposal	Q4 2026	Shab Zand <a href="mailto:shab.zand@seattle.gov">shab.zand@seattle.gov</a>
Vitrified Clay Pipes	Q4 2026	Ann Andres <a href="mailto:Ann.Andres@seattle.gov">Ann.Andres@seattle.gov</a>
Culvert, Collars, and Bans	Q4 2026	Steve Lockhart <a href="mailto:steve.lockhart@seattle.gov">steve.lockhart@seattle.gov</a>

\*Requestor of services listed, for general inquiries about the status of the Blanket Contract, please contact [SPU\\_Purchasing@seattle.gov](mailto:SPU_Purchasing@seattle.gov)

## Blanket Contracting Future

SERVICES REQUESTED (BLANKET CONTRACT)	UPCOMING EXPIRATION DATE	ESTIMATED ANNUAL SPEND <i>(based on 02/2025-02/2026 Citywide spend)</i>
Drainage and Wastewater Electric Motors, Pumps, Compressors, Parts & Service	Q3 2026	\$1M
Electrician Services	Q3 2026	\$500K
Carpenter Services	Q3 2026	\$700K
Recycle services for City property	Q3 2026	\$11.5M
Laboratory & Field Testing of Soil and Construction Materials	Q3 2026	\$370K
Purchase and Rental of Roadway Barricade and Signs	Q3 2026	\$450K
Direct Mailing Services	Q3 2026	\$1.5M
Steel in various types, shapes and sizes including tubes, pipe, plates, sheets, beams, flat bar, galvanized sheets, rebar, custom plate cutting and custom sawing.	Q4 2026	\$132K
Water supply system operation parts, such as hydrants, clamps, pumps and related parts.	Q4 2026	\$1.4M
Roofing Services	Q4 2026	\$1M

Portable Toilet Rental	Q4 2026	\$320K
Elevator Maintenance Services	Q4 2026	\$1M
Pest Management Services	Q4 2026	\$405K
Diving Services in King County	Q4 2026	\$180K
Laboratory testing & analysis of solids, liquids & air samples	Q4 2026	\$365K
Ecosystem Stewardship and Restoration	Q4 2026	\$2.8M
Landscaping Services for South Transfer Station	Q1 2027	\$70K
Printing Services	Q1 2027	\$890K
Solid & Liquid Waste Disposal	Q2 2027	\$2.6M
Printing Business Cards	Q4 2027	\$90K

