



RAPID **RESEARCH ENGINE**

Insight That Ignites Success

SAMPLE



Strategic
Partnerships, Inc.

Rapid Research Engine Report

Produced by Strategic Partnerships, Inc.

Prepared for client review and planning use

www.spartnerships.com

Leads

WWTP Earthquake Resiliency Projects (CIPWW00030)

Status: Approved Budget **State:** Oregon

Entity: City of Gresham **Type:** City **Industry:** Construction

Timing: 2024Q1 **Funding:** \$1,147,345

Timing Notes: Project spans 2024-25 to 2029-30 fiscal years. **Funding Details:** Operating funds.

Designs and constructs earthquake resiliency improvements at the WWTP and wastewater pumping stations, identified in the 2019 Wastewater Seismic Resilience Plan.

[Source Link](#)

City Hall Replacement

Status: Planned **State:** Oregon

Entity: City of Beaverton **Type:** City **Industry:** Construction

Timing: 2024Q3 **Funding:** \$134,400,000

Timing Notes: Est. Start Date: FY 2024-25, Est. End Date: TBD **Funding Details:** Future debt to be issued in the Internal Service Fund - City Wide Administration, Facilities Management. Debt service will be paid by affected departments through interfund transfers.

Combine all departments from Downtown Campus and Municipal Court employees into a new City Hall in the Bend Central District. Maximize efficiencies and improve operations for growing community.

[Source Link](#)

Contract Paving: Bakers Ferry Road Package

Status: Approved Budget **State:** Oregon

Entity: Clackamas County **Type:** County **Industry:** Construction

Timing: 2024Q1 **Funding:** \$1,511,339

Timing Notes: FY 24/25 - FY 27/28 **Funding Details:** H 2017 Road Fund; Anticipated Road Fund Match: \$1,511,339

Pave S Bakers Ferry Road from S Springwater Road to S Harding Road with 2.6 miles of asphalt.

[Source Link](#)

SE Area Master Plan (Sewer System Expansion)

Status: Approved Budget **State:** Oregon

Entity: City of Bend **Type:** City **Industry:** Construction

Timing: 2024Q3 **Funding:** \$26,121,500

Timing Notes: Estimated start FY2022-23, estimated end FY2025-26. Active construction. **Funding Details:** Water Reclamation Rates / SDCs

Increase sanitary sewer system capacity in the SE Area. Includes regional pump station, force main, and gravity mains (8,200 LF of 6"-18" gravity sewer, 5,500 LF of 10" and 4" force main).

[Source Link](#)

Westview Newberry Parkwood Septic to Sewer Conversion

Status: Approved Budget **State:** Oregon

Entity: City of Bend **Type:** City **Industry:** Construction

Timing: 2024Q3 **Funding:** \$3,866,400

Timing Notes: Estimated start FY2023-24, estimated end FY2025-26. Active planning/design phase. **Funding**

Details: Water Reclamation Rates, Oregon Department of Environmental Quality (DEQ) Loan

Neighborhood extension project for Septic to Sewer Conversion Program. Includes West View East, Newberry & Twin Lakes, and Parkwood. Construction of 4,300 LF sewer main and service laterals to 64 properties.

[Source Link](#)

1SPS1 Awbrey Glen & Westside Pump Station Improvements

Status: Approved Budget **State:** Oregon

Entity: City of Bend **Type:** City **Industry:** Construction

Timing: 2024Q3 **Funding:** \$7,787,400

Timing Notes: Est. Start Date: FY2021-22, Est. End Date: FY2026-27 **Funding Details:** Water Reclamation Rates, Oregon Department of Environmental Quality (DEQ) Loan

Electrical, instrumentation, mechanical, and controls upgrades at Awbrey Glen and Westside Pump Stations. Includes site circulation/safety improvements, and additional work for WS force main and FM serviceability.

[Source Link](#)

Archie Briggs Bridge Replacement

Status: Approved Budget **State:** Oregon

Entity: City of Bend **Type:** City **Industry:** Construction

Timing: 2024Q3 **Funding:** \$4,500,000

Timing Notes: Projected to start FY2024-25 and end FY2028-29. **Funding Details:** Transportation SDCs, Water Rates, Water Reclamation Rates

Replacement of two adjacent bridges (#17C05 and #17C040) that are load restricted and lack sidewalks/bike lanes. Includes new bridge(s), utility relocations, and shared use path.

[Source Link](#)
