This is part of a weekly series highlighting the latest opportunities at the Port of Seattle. The list below captures solicitations that were posted onto VendorConnect during the week of May 16, 2022, and which were not included in the previous weekly digest email. With the information in these weekly digests, we encourage you to:

1. Consider being a prime contractor for a project, respond directly to the solicitation through Vendor Connect.
2. If you would like to be a subcontractor for a project, navigate to the “Plan Holders/Bidders” tab on the solicitation page to view what vendors have applied to be a prime contractor and to reach out to them directly to discuss the possibility of partnering with them on the opportunity.

You are receiving this email courtesy of the Port of Seattle Diversity in Contracting Program which is working to level the playing field for socially and economically disadvantaged businesses, and is working more specifically on tripling the number of WMBE firms that contract with the Port and increasing the percentage of dollars spent on WMBE contracts to 15 percent.

[SITES 23 & 25 RESTORATION MC-0318716-11/WP#105563 MECHANICAL PACKAGE](https://hosting.portseattle.org/sops/#/Solicitations/Detail/4b10d288-68c6-ec11-9128-005056bd83e7)

Category: **Major Construction**

Bid Due Date: **Jun 1, 2022, 1:00:00 PM**

Question Cut-off Date: **May 25, 2022, 5:00:00 PM**

Order of Magnitude: **$ 25,000 - 75,000**

Aspirational Goal: **6% Overall Project DBE goal**

Point of contact e-mail: Thoumsaint.N@portseattle.org

The Work Includes: Mobilization / Demobilization; All work shown in drawings and specifications, including but not limited to install water line from the DCBFA to the SPU Line and all work associated with the drinking fountain including any required testing and inspection; Any and all related materials, hardware, connections, etc. [More information here.](https://hosting.portseattle.org/sops/#/Solicitations/Detail/4b10d288-68c6-ec11-9128-005056bd83e7)

Electrical On-Call Waterfront 2022-3

Category: **Small Works**

Bid Due Date: **Jun 2, 2022, 1:00:00 PM**

Question Cut-off Date: **May 31, 2022, 11:00:00 AM**

Order of Magnitude: **Not to Exceed $300,000.00**

Aspirational Goal: **None** (small and WMBE businesses encouraged to pursue as prime)

Point of contact email: Aguero.J@portseattle.org

Electrical work includes but is not limited to performing technical supervision, equipment, labor and materials necessary to perform Maintenance, Inspection, Testing, Repair, and/or Calibration of the Electrical Power Distribution System (Medium and Low Voltage) on Port of Seattle properties required by the Contract and the Project Manual including specifications, drawings or other technical data provided. Contractor to perform preventative maintenance service and testing on medium and low voltage switchgear, transformers, circuit breakers, protective relays, and cables per the latest edition of the National Electrical Testing Association Inc, (NETA, Maintenance and Testing Standard,) latest edition. [More information here.](https://hosting.portseattle.org/sops/#/Solicitations/Detail/7fc627b0-9ad7-ec11-9129-005056bd83e7)

22-05 Auxiliary Utility Facility Generator Maintenance

Category: **Goods and Services**

Bid Due Date: **Jun 17, 2022, 2:00:00 PM**

Question Cut-off Date: **Jun 3, 2022, 12:00:00 AM**

Order of Magnitude: **TBD**

Aspirational Goal: **None** (small and WMBE businesses encouraged to pursue as prime)

Point of contact email: Ding.C@portseattle.org

The Port is seeking a vendor who can provide maintenance services for auxiliary utility facility generators. The location is at Seattle-Tacoma International Airport. The scope of work includes services performed annually, and function tests performed annually. The following items are included in the services: cooling system, air intake system, exhaust system, fuel system, diesel engine checks, generator, engine running, intake and exhaust check, coolant system check only, fuel system. [More information here.](https://hosting.portseattle.org/sops/#/Solicitations/Detail/b490cf99-7137-ec11-815a-005056bd5ab4)

Concourse and Parking Garage Low Voltage Upgrade Design

Category: Consulting Services

Bid Due Date: **Jun 21, 2022, 12:00:00 PM**

Question Cut-off Date: **Jun 6, 2022, 12:00:00 PM**

Order of Magnitude: **$3.5M-$4.5M**

Aspirational Goal: **13% WMBE**

Point of Contact email: Wilson.Josephine@portseattle.org

Many of the existing power distribution panels at the Seattle-Tacoma International Airport (STIA) have been in service for as long as 30 years, or more, and have exceeded their serviceable life expectancy. Many of these existing panels are equipped with circuit breakers and parts that are no longer available from the manufacturer or that are no longer maintained as spare parts by the Port of Seattle’s electrical shop. These projects assess existing electrical conditions and will renew or replace the normal and emergency low voltage (480/277V and 208/120V) distribution systems within the concourses and parking garage at the Seattle-Tacoma International Airport (STIA). Replacement will include but is not limited to panelboards, motor control centers, switchboards, feeders, meters, and transformers. New metering will be provided in all replaced panelboards in accordance with Port of Seattle standard design criteria, along with connection to the STIA metering network. Control devices and fire protection systems will be relocated to comply with electrical clearance requirements. [More information here.](https://hosting.portseattle.org/sops/#/Solicitations/Detail/9f23f6f1-ba14-eb11-814c-005056bd5ab4)

Human Resource Case Management System

Category: **Goods and Services**

Bid Due Date: **Jun 24, 2022, 2:00:00 PM**

Question Cut-off Date: **Jun 8, 2022, 2:00:00 PM**

Order of Magnitude: **Goods provided shall be paid for at the price stated in the RFP response.**

Aspirational Goal: **None** (small and WMBE businesses encouraged to pursue as prime)

Pont of contact email: Weiss.S@portseattle.org

The Port is seeking to implement a Case Management System to house employee disciplinary records/documentation, and the intake of employee complaints, concerns and/or allegations that are received. This Case Management System will serve as the central location for complaints and investigations alleging employee misconduct as well as a database that can be used to analyze and export reports per case type, etc. on an as needed basis. It will also be used as the central location for performance management, progressive discipline, grievances, and ADA accommodations.. In general, the selected vendor will perform the following project deliverables: project Implementation, testing, post implementation support and maintenance. [More information here.](https://hosting.portseattle.org/sops/#/Solicitations/Detail/dd583c78-d63b-ec11-815a-005056bd5ab4)