Touchet Valley Broadband Project

REQUEST FOR PROPOSALS – Fiber Optic Materials

QUOTES DUE BY: 4:00 pm June 7, 2023 via email to jennie@portofcolumbia.org.

Background & Location of Project:

The Touchet Valley Broadband Project connects to existing Port of Columbia-owned fiber infrastructure serving Dayton, WA and its adjacent areas. The project will extend fiber about 6 miles into a rural, underserved area of the county along the Highway 12 commercial corridor west of Dayton and includes last mile construction to the homes and businesses along this corridor.

Request for Proposals:

Please provide proposals for the materials listed in *Exhibit A, Port of Columbia Owner Supplied Material List*, on or before 4:00 p.m. on **June 7, 2023.** This RFP and Exhibit A can be found on the Port of Columbia's website at https://www.portofcolumbia.org/doing-work-for-the-port/requests-for-quotes-proposals-qualifications/.

Proposals should include shipping/freight costs, applicable taxes, product manufacturing location, and lead times. Price quotes included with proposals must be valid through June 15, 2023.

The SHIP TO address is 1 Port Way, Dayton, WA 99328.

Proposals will be evaluated per 2 CFR Part 200 Subpart D - Procurement Standards

Evaluation Factors (in order of relative importance):

- Proposal matches parts numbers listed
- Price
- Lead Time (delivery on or before September 1, 2023)
- Domestic manufacturer of product*
- * "Manufactured product" means items and construction materials composed in whole or in part of nonferrous metals such as aluminum; plastics and polymer-based products such as polyvinyl chloride pipe; aggregates such as concrete; glass, including optical fiber; and lumber.

The Project Owner reserves the right to request clarification of information submitted, and to request additional information for any submission. The Project Owner reserves the right to reject any and all proposals or to waive any irregularity. The terms of any final contract will be established by negotiation.

Small, minority- and Women-owned firms are encouraged to submit proposals.

The Port of Columbia is an equal-opportunity employer.

This Project is being supported, in whole or in part, by federal award number CPFFN0145 awarded to State of Washington by the U.S. Department of the Treasury. This Project was awarded by the US Department of the Treasury. Points of view in this document are those of the author and do not necessarily represent the official position or policies of the US Department of the Treasury. Grant funds are administered by the America Rescue Plan Act, Coronavirus Capital Projects Funds, Washington State Public Works Board.

EXHIBIT A - Touchet Valley Broadband Project Port of Columbia, Owner Supplied Material List Description Quantity Item **Drop Cable Part Numbers** SAXXS-TDROP-001F400F3 SCAPC-Blunt 1 Fiber SM Toneable Drop Cable 3.5 Inch 3mm Fanouts 400 Feet. 37 SAXXS-TDROP-001F600F3 SCAPC-Blunt 1 Fiber SM Toneable Drop Cable 3.5 Inch 3mm Fanouts 600 Feet. 6 SAXXS-TDROP-001F1000F3 SCAPC-Blunt 1 Fiber SM Toneable Drop Cable 3.5 Inch 3mm Fanouts 1000 Feet. 5 SCAPC-Blunt 1 Fiber SM Toneable Drop Cable 3.5 Inch 3mm Fanouts 1200 Feet. SAXXS-TDROP-001F1200F3 SCAPC-Blunt 1 Fiber SM Toneable Drop Cable 3.5 Inch 3mm Fanouts 2500 Feet. SAXXS-TDROP-001F2000F3 Miscellaneous Fiber Tags 4" x 4" .010 Calendered Vinyl. Owner to provide Tag information SNAP SIGN SS2 100 Underground Dome Fiber Markers 72" F/O RhinoDome (whit post/org topper & cap) Owner to Provide Company Logo and Information RDR72WO 85 UCG1-72 U-Channel Post Green 6' 1.12 lb per foot with 3/8" holes on 1" centers 85 **TII NTWRK TE - 507F-01** NID 56 **Splice Case And Terminals** FOSC450-D6-6-NT-0-T3V FOSC 450 D Case, Commscope 10 FOSC-ACC-D-TRAY-36-KIT FOSC 450 Splice Trays. 36c Trays 18 OFDC-A4-S2 / 44-NN-N-48 OFDC Terminal 4 Port, Commscope 17 OFDC Terminal 12 Port, Commscope OFDC-C12-S2 / TT-NN-N-96 24 OFDC-C12-BRKSTRAND BRKSTRAND for OFDC Strand Mount 40 **Fiber Optic Cable** 24 ct. armored loose tube, gel free, all-wave fiber 20.000 48 ct. armored loose tube, gel free, all-wave fiber 5,000 96 ct. armored loose tube, gel free, all-wave fiber 34,000 Vaults 36x48x36 Deep Tier 22 Polymer Concrete, Lids to be customized with "Port of Columbia" 20 24x36x36 Deep Tier 22 Polymer Concrete, Lids to be customized with "Port of Columbia" 24