

WILLIAM S. KEHOE

Director &

State Chief Information Officer

BOB FERGUSON

Governor

STATE OF WASHINGTON

WASHINGTON TECHNOLOGY SOLUTIONS

1500 Jefferson Street SE ▪ Olympia, Washington 98504-1501

DATE: April 17, 2025

TO: All Network Services Agreement – Wireline Ethernet and Fixed Wireless Services Vendors

FROM: Susan Steele, RFQ Coordinator

SUBJECT: Amendment #2 to 25-RFQ-030

**Summary:**

# This amendment serves as the Official Question and Answer Document.

# This document is prepared by the Washington State Washington Technology Solutions (WaTech) and shall serve as the sole official reply to Vendor Questions submitted in response to 25-RFQ-030. Questions and responses are numbered for ease of reference only and are in no particular order or priority. Questions and comments have generally been stated as they were received except that some questions may have been modified to maintain vendor confidentiality or to reduce redundancies. The answers may only explain or clarify some aspect that is already addressed in the RFQ. Some of the answers may also supplement or change what was previously stated in the RFQ or in an appendix. It is important that Vendors review all questions and answers.

**General Information:**

Vendors are advised to obtain and thoroughly review the complete, formal RFQ located at: <http://watech.wa.gov/procurement-announcements>

In the amended RFQ deleted text normally appears ~~struck through in black font~~, while added text is underlined in red font if applicable. However, for this Amendment, only the applicable updated changes will be reflected in the updated Appendix A – Cost Model.

**1. V****endor Questions and Official Answers**

|  |  |  |
| --- | --- | --- |
| **#** | **Question** | **WaTech Response** |
| **1** | I’m wondering if I can get the Latitude and Longitude for PE-PTO1801-SEC/DVA1801 in Port Orchard. | 47.54611860600242, -122.61472240493339 |
| **2** | Could we please get service delivery coordinates for the 1141 Beach Dr E, Port Orchard WA location? | DMS (degrees, minutes, seconds)\*LatitudeN S 47 ° 32 ' 46.027 ''LongitudeE W 122 ° 36 ' 53 '' |