Exhibit P Proposal Format Kitsap 911 Uninterruptible Power Supply System RFP

(This format shall be used to submit proposal)

>>>Place on Letterhead of Proposer<<<

Month Day, 2023

Contracts Manager Kitsap 911 911 Carver Street Bremerton, WA 98312-4300

Re: Proposal for Uninterruptible Power Supply System Equipment & Services

The undersigned, being familiar with local conditions affecting the work and with the contract documents, including Request for Proposals (RFP), and all applicable exhibits and addenda which govern this purchase and awarding of contract, hereby proposes to do all the work and furnish all services which pertain to a suitable Uninterruptible Power Supply system (Furnished System) solution for Kitsap 911 as provided in the Request for Proposal dated June 8, 2023 and Addenda (if any) as listed below.

Except for items described as furnished "by Owner" this proposal is for a complete solution and includes all design, engineering, project management, equipment, labor, hardware, operating systems, software, interfaces, integration, services, labor, travel which are required to complete the work.

Detail of each of the Price Elements shown below is described in a Microsoft Excel workbook which is included with this proposal. The Excel workbook includes individual tabs identifying by category, descriptions, quantities and costs of all hardware, software, and services summing to the total indicated in the below "Pricing Proposal" Table to make the system, in conjunction with the proposed elements, a fully functional solution.

In submitting this proposal, the vendor acknowledges that Kitsap 911 purchases are subject to the payment of Prevailing Wages, the terms

Kitsap 911 Exhibit P Page 1 of 6 UPS Replacement

of	Washington	state's	Public	Works	laws	and	regulations,	and	taxes.
ht	tps://dor.wa	.gov/tax	es-rate	es/sale	s-and	l-use	e-tax-rates		

Very truly yours,

Proposer Name

Signature

First Name Last Name Title

(Remainder of this Page Left Blank)

Kitsap 911 Exhibit P Page 2 of 6 UPS Replacement