

REQUEST FOR PROPOSAL "RFP" PS20180339  
EXPANDING AND RENEWING  
CITY OF VANCOUVER'S EXISTING PUBLIC ELECTRIC VEHICLE CHARGING NETWORK

QUESTIONS AND ANSWERS NO. 3

ISSUED ON February 21, 2019

Q1	<p>On Part C - Form of Proposal, Appendix 3 - Commercial Proposal Can you please clarify what you are seeking here:</p> <ul style="list-style-type: none"> <li>• EV Annual Maintenance Services - Preventative</li> <li>• EV Annual Maintenance Services - Ad-hoc</li> <li>• EVSE Annual Maintenance Services - Preventative</li> <li>• EVSE Annual Maintenance Services - Ad-hoc</li> </ul> <p>Is this a typo? What do you mean by EV Maintenance Services? Do you mean:</p> <ul style="list-style-type: none"> <li>• DCFC Annual Maintenance Services</li> <li>• L2 Annual Maintenance Services</li> </ul>
A1	<p>These are typos. The City is not seeking EV (i.e. - vehicle) maintenance services through this RFP. The request is solely for EVSE annual maintenance services. The revised text should read:</p> <ul style="list-style-type: none"> <li>• AC Level 2 Annual Maintenance Services - Preventive</li> <li>• AC Level 2 Annual Maintenance Services - <i>Ad-hoc</i></li> <li>• DCFC Annual Maintenance Services - Preventive</li> <li>• DCFC Annual Maintenance Services - <i>Ad-hoc</i></li> </ul>
Q2	<p>On Part C - Form of Proposal, Appendix 3 - Commercial Proposal: For the Level 2 AC Charging Stations including installation, should bidders be quoting single or dual ports? Under Optional Elements: What do you mean by multiple ports?</p>
A2	<p>If a proponent offers both single and dual port options, the City requests providing a price for each. The City recommends providing the respective prices for single port units next to the "Pedestal mount" and/or "Wall Mount" options, with the price for dual port adjacent to "Other". Proponents may make multiple entries under "other" if they are providing prices for wall- and pedestal-mounted, dual-port units.</p> <p>The "Multiple Ports" line is to be used if a second (or more ports) are configured as add-on prices (e.g. Single-port = \$X, dual port =\$1.5X, etc).</p>

End of Questions and Answers No. 3.