

Tender (or RFQ) Number	RFQ 50-18
Tender Name Description	Desktop Fleet Refresh
<b>Tender Method</b> (Tender/RFQ/EOI/Direct Negotiation)	RFQ
Name of successful Service Provider / Contractor (including T/As)	HP PPS Australia Pty Ltd
Address of successful Service Provider/Contractor	Building F, Level 5 Level 5, 1 Homebush Bay Drive Rhodes Corporate Park 1 Homebush Bay Drive Rhodes NSW 2138
Is there a Provision for renegotiation? (Yes or No)	Yes
Any related body corporation? (in respect of the contractor, or any other private sector entity in which the contractor has an interest, that will be involved in carrying out any of the contractor's obligations under the contract). List name if applicable:	No
Basis of payment (ie; schedule of rates or lump sum)	Lump Sum
Date of contract acceptance (date contract signed)	19/10/18
Contract Term and any extension? (ie; 3 years + 1 x 2 year extension)	4 years
Is there any Provision for variation? (Yes or No)	Yes
Estimated Tendered amount including GST	Commercial in Confidence
Is there a Provision for payment of operation or maintenance services? (Yes or No or N/A)	No
Tender Evaluation and Assessment Criteria (list here) Example:  • Proven Capacity to perform and complete the Contract based on past performance	Proven capacity to meet Contract based on past performance including capacity to meet current service commitments  Suitability for purpose



including capacity to meet current commitments	Work Health & Safety
Methodology and Schedule	Environmental and Sustainability
<ul> <li>Level of compliance with the proposed Contract</li> <li>Work Health &amp; Safety</li> <li>Qualifications and experience of Key Personnel</li> <li>Qualifications and experience of Key Subcontractors</li> <li>Value represented by each Tender taking into consideration: <ul> <li>Tender price: and</li> <li>Overall assessment of other criteria</li> </ul> </li> <li>Other as follows:</li> </ul>	Quality Assurance Systems Price Insurances
Any Additional Information?	
Class of Contract (e.g. 1, 2 or 3)	2