



CIP Purchase Partner EOI/Requirements Form

Name: _____	Phone: _____
Company: _____	Mobile: _____
Address: _____	Fax: _____
E-mail: _____	DX: _____
CIP Contact: _____	Date: _____

PROJECT SCOPE

<p>Prior Imagery/Elevation Utilisation (has imagery/elevation been used before for similar project, what resolutions were used, have you been satisfied with prior imagery/elevation acquisition, etc)</p>	
<p>Capture Cycle (how often imagery/elevation would ideally be captured)</p>	<p> <input type="checkbox"/> Yearly <input type="checkbox"/> 2 yearly <input type="checkbox"/> 3 yearly <input type="checkbox"/> Other (please specify) _____ </p> <p>For planning purposes, do you have the ability to modify this cycle in order to align with neighbouring partners if this can lead to economy of scale savings? <div style="text-align: right;">YES / NO</div> </p>
<p>Intended Use (for inclusion in partner licence agreement schedule) Information to include:</p> <ul style="list-style-type: none"> • applications, • expectations of use, • distribution/sub-licensing, etc • intended products / services 	
<p>Area / Location Information to include:</p> <ul style="list-style-type: none"> • LGA, CMA, management area, project area, townships • buffer required? • area in Km², etc • Full Image Tiles required? 	
<p>Digital Format Information to include:</p> <ul style="list-style-type: none"> ▪ GIS format ▪ image format ▪ projection, datum ▪ Tiling size (1km, 2km 5km etc) ▪ hardware/software, etc 	



Department of Sustainability and Environment

<p>Special Requirements</p> <p>(seasonal capture, time of day, consideration for environmental factors such as flood, drought, bushfire, delivery date required to meet project deadlines, infrared band etc)</p>													
<p>Indicative Resolution(s) And Quality</p> <p>(list resolutions required for various applications or project requirements and what quality aspects may be important for your intended use)</p>	<p>Resolution:</p> <p><input type="checkbox"/> 0.10m (very detailed feature recognition, potential for engineering/survey applications)</p> <p><input type="checkbox"/> 0.15m (detailed feature recognition, generation of 1m contours)</p> <p><input type="checkbox"/> 0.35m (good feature recognition, monitoring urban growth or forest decline)</p> <p><input type="checkbox"/> 0.50m (limited feature recognition, general change over time applications)</p> <p><input type="checkbox"/> 1m (urban vs rural feature recognition, broad-scale overview applications)</p> <p><input type="checkbox"/> Other (please identify resolution required) _____</p> <p><input type="checkbox"/> Do you require the infrared band?</p> <p style="text-align: center;">Quality Considerations:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 60%;">Spatial Accuracy</td> <td style="width: 10%;">High</td> <td style="width: 10%;">Med</td> <td style="width: 10%;">Low</td> </tr> <tr> <td>Colour Balancing:</td> <td>High</td> <td>Med</td> <td>Low</td> </tr> <tr> <td>Edge Matching</td> <td>High</td> <td>Med</td> <td>Low</td> </tr> </table> <p>-----</p> <p>If you also require elevation data, please indicate basic specs here:</p> <p><input type="checkbox"/> _____ m Contour interval</p> <p><input type="checkbox"/> DEM of ± _____ cm accuracy</p>	Spatial Accuracy	High	Med	Low	Colour Balancing:	High	Med	Low	Edge Matching	High	Med	Low
Spatial Accuracy	High	Med	Low										
Colour Balancing:	High	Med	Low										
Edge Matching	High	Med	Low										
<p>Budget</p> <p>(which of the following best describes budget scenario)</p>	<p><input type="checkbox"/> Fixed budget with "as good as budget can buy" \$ _____</p> <p><input type="checkbox"/> Indicative budget only with "known image specifications" Indicative \$ _____</p> <p><input type="checkbox"/> Indicative budget only with "unknown image specifications" Indicative \$ _____</p> <p><input type="checkbox"/> None for this year but would like to be kept informed on projects in my area</p> <p><input type="checkbox"/> Other (please specify) _____</p>												
<p>Additional Notes</p>													