

## SUPPLEMENTAL/BID BULLETIN

Procurement of One (1) set Brand New In-Line Computer-to-Plate System (PB-07-19)  
22 February 2019

This addendum No. 1 is issued to clarify, modify and amend items in the Bidding Documents specifically in the Schedule of Requirements and Technical Specifications. Accordingly, this shall form an integral part of the Bid Documents:

		FROM	TO
PAGE	PARTICULARS	ORIGINAL PROVISION	AMENDED PROVISION
65	Schedule of Requirements, Section VI.	<p>Delivery Period: On or before Sixty (60) Calendar days upon Receipt of Notice to Proceed.</p> <p>Training Schedule: On or before Twenty (20) Calendar days upon Receipt of Notice to Proceed or after the delivery of the machine.</p>	<p>Delivery Period: On or before Sixty (60) Calendar days upon Receipt of Notice to Proceed.</p> <p>Training Schedule: <b><u>Should commence after the receipt of Notice to Proceed and should end before the delivery of machine to APUL.</u></b></p>
68	Technical Specifications, Section VII.	<p>One (1) set of In-Line Computer-To-Plate System that includes:</p> <ol style="list-style-type: none"> <li>1. Thermal CTP Imaging Unit with Automatic Loading Capability;</li> <li>2. CTP Plate Processor with Plate Stacker</li> <li>3. One (1) set PC Server with Original Windows Server OS and RIP (Raster Image Processor)</li> </ol>	<p>One (1) set of In-Line Computer-To-Plate System that includes:</p> <ol style="list-style-type: none"> <li>1. Thermal CTP Imaging Unit with Automatic Loading Capability;</li> <li>2. CTP Plate Processor with Plate Stacker</li> <li>3. One (1) set PC Server with Original Windows Server OS, <b><u>Workflow</u></b> and RIP (Raster Image Processor)</li> </ol>
68	Technical Specifications, Section VII. Technical Description	<p><b>Technical Description:</b> <b>PC Server</b> should have minimum specifications but not limited to the following:</p> <p>Branded computer that match the CTP requirement</p>	<p><b>Technical Description:</b> <b>PC Server</b> should have minimum specifications but not limited to the following:</p> <p>Branded computer <b><u>(such as but not limited to: IBM, Compaq, Dell or HP)</u></b> that match the CTP requirement.</p>

		FROM	TO
PAGE	PARTICULARS	ORIGINAL PROVISION	AMENDED PROVISION
69	Technical Specifications, Section VII, Other Minimum Requirements	<p><u>Other minimum requirements:</u></p> <ul style="list-style-type: none"> <li>Training should be provided by the Supplier with extensive training for at least 2 APO personnel and must undergo training to CTP manufacturer plant <i>at the expense of the winning bidder.</i></li> </ul>	<p><u>Other minimum requirements:</u></p> <ul style="list-style-type: none"> <li>Training should be provided by the Supplier with extensive training for at least 2 APO personnel and must undergo training to CTP manufacturer plant <u>or any training facilities that could provide the training module as specified in the scope of work listed in the Hardware and Workflow Software Training Scope of Training</u> at the expense of the winning bidder.</li> </ul>

PAGE	PARTICULARS	ADDITIONAL PROVISION
69	Technical Specifications, Section VII, Other Minimum Requirements	<p><b><u>HARDWARE TRAINING</u></b> (should provide at least but not limited to the following):</p> <ol style="list-style-type: none"> <li>1. Knowledge in operating the CtP machine and Plate Processor;</li> <li>2. Understanding CtP and Plate Processor set-up, configuration and troubleshooting;</li> <li>3. Knowledge of repair and maintenance of the CtP and Plate Processor;</li> <li>4. In-depth knowledge of mechanical and electronic configuration of the CtP machine and Plate Processor;</li> <li>5. Understanding of major components of the CtP machine – laser unit, all the sensors and its functions, plate loading and unloading, drum mounting, exposure process;</li> <li>6. Understanding test process functions and its parameter settings;</li> <li>7. Understanding focus test and adjustments.</li> </ol> <p><b><u>WORKFLOW SOFTWARE TRAINING</u></b> (should provide at least but not limited to the following):</p> <ol style="list-style-type: none"> <li>1. In-depth knowledge of the Workflow and RIP software;</li> <li>2. Understanding installation, set-up and configuration of the Workflow Software;</li> <li>3. How to create and work with Linearization Curves.</li> </ol>

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