## RFB 1000033569 AMENDMENT 004

## **Questions & Answers:**

Question 8	Cat 1a, Panel matrix A & B show frosted glass on top of the panels. Is this glass to be part of the panel build up (framed glass upper element), or are these to be glass add-on screens on top of the panels?
Answer 8	Add-on Screen on top of panels (insert) without frames
Question 9	Cat 2, item 4 & 5, Can the client please confirm the number of grommets required per table and their location?
Answer 9	Two grommets, at the back, each side of the middle (not to interfere with double monitor arms on clip)
Question 10	Cat 5, item 7, GoCUID# 5PMOWKSMTACUSBXXXXX, As part of the Workspaces SA, this GoCUID does not have the requirement for wireless charging. Can the client please confirm that this is an optional requirement, or this item should be moved to Non-SA.
Answer 10	Optional requirement
Question 11	Cat 6, item 1, The GoCUID# 6MTRXTRELL18L36WYYY that is provided is not valid. Minimum depth requirement as per the Workspaces SA is 24"D. Can the client please move this item to a Non-SA item, or please provide a valid GoCUID for this item.
Answer 11	We can move this item to non-SA. Depth needs to be 18 inches as per space requirements. Please see Amendment 002 to the RFB document which moves Item 1 from CAT 6 to the Non-SA category.
Question 12	For all items listed in the bid there is a special note for "Finish Grade B or 2 or higher". Can the client please provide more clarification on this request? For fabric finishes there are different grades. For laminate finishes the Workspaces SA allows for either low pressure laminate (vertical surfaces like storage units etc.) or high-pressure laminate (horizontal surfaces like worksurfaces). Please confirm all items.
Answer 12	We want the choices of multiple grade (at least 2) for the finishes
Question 13	<ul> <li>Regarding Category 5 – monitor arm: <ul> <li>The tilt dimensions are confusing as described in the RFB document. Ergonomic standards do no suggest these ranges of tilt.</li> <li>An "above horizontal" tilt of 105 degrees would result in the screen facing away from the user (with 90 degrees being flat).</li> <li>A "below horizontal" tilt of 30 degrees would prevent the screen from being viewable when seated directly in front.</li> </ul> </li> <li>Please confirm that an allowable tilt range which makes the screen viewable from the front is desired.</li> </ul>
Question 13	Yes, this is acceptable as long as the arms are fully adjustable independently.