



INVITATION FOR BID NO. GSA-035-16

CUBICLE WORKSTATIONS

April 5, 2016

Additional Questions submitted by M80 Systems Inc., dated April 1, 2016

QUESTION 1: Item 1.1, 2.1, 3.1 and 4.1

Are we required to include?

- a. 1 ea Locking overhead and 1 ea Open Shelving

Response: Yes

- b. 2 ea Locking Covered Overhead storage bins

Response: Yes, quote under "Countertop option"

- c. Or, 2 ea locking overhead storage bins and 1 ea open shelving

Response: No

QUESTION 2: Item 1.1., 3.1 and 4.1

Require Pocket Sliding Doors of a Light Oak wood finish. Will other finishes be acceptable?

Response: Vendors are to provide latest trend and color samples for selection.

QUESTION 3: Item 1.1., 3.1 and 4.1

Appears to be that doorway heights meet matching panel heights. Will you allow the same variance in height as you did with the panels? This will allow doorway heights to match quoted panels heights.

Response: Doorway heights must match panel heights.

QUESTION 4: Item 1.1 require that doorway widths be equal to 36"W. The inherent problem here is that the majority of US Manufacturers only have a 42" W sliding pocket door. In order to maintain the 36" W opening, the side of the cubicle with the sliding door needs to be at least 6'6". In order to maintain your 36"W opening, will you allow a 6'6" X 6' station if a proposed layout using this size of a station works in the space? If not, and we maintain the 6'X6' requirement, will a 30" doorway opening be acceptable?

Response: A 30 inch doorway will not be acceptable. See Amendment no. 6

QUESTION 5: Item 3.3 provided in amendment 5 has been added to include 4 ea optional 6'X6' cubicles. Can you please provide the required specs for these cubicles?

Response: Please use same specifications under Item 1.1

QUESTION 6: Item 3.1 requires a 7'X8' station. Based on the measures taken on site. It is not possible to maintain this station size with 15 stations and still stay within the same footprint. Both sides of the hallway would be less than 36" W

and would not meet OSHA safety standards. Will you accept a deviation from this requirement at 6'6"X8'? This will allow the hallways to just meet the 36"W minimum requirement with an additional 1-3 inches on each side.

Response: Yes, a deviation to 6 foot 6 inches X 8 foot cubicles are acceptable to meet OSHA safety standards. Vendors are required to measure and provide sketch to scale for approval by the client, and are also required to provide an alternate layout for consideration.

QUESTION 7: This is an IDIQ. There are some inherent cost savings when you group stations together and you can share panels, power harnesses, etc. If a future requirement is required against this IDIQ, will you be asking for the same amount of cubicles or might there be request for a single station cubicle that does not have shared panels. For example: Item 4.1. is asking for 2 ea 7'X6' stations. Is there a possibility that a future requirement against this awarded IDIQ will only require 1 ea 7'6' station?

Response: Yes

QUESTION 8: In light of the questions above, I would like to request that the bid submittal date be extended at least seven (7) working days after GSA has responded to the above questions. There are major points of clarification that in most cases will require vendors to start their designs all over again and as such the request for the extension.

Response: See Amendment no. 6.



CLAUDIA S. ACFALLE
Chief Procurement Officer