

PROJECT: UPGRADE OF CCTV AT MAKATI BUILDING**QUERIES/CLARIFICATIONS RAISED DURING THE PRE-BID CONFERENCE:**

	Queries/Clarifications	TWG/BAC Reply
1	Is it possible to conduct a site inspection?	Yes. For the site inspection, kindly coordinate with BAC Secretariat for proper endorsement to the Technical Working Group (TWG).
2	May we have an advanced copy of floor plan indicating the locations of the CCTV camera?	We will issue the floor plan together with the Bid Bulletin. Also, during the site inspection a copy of the plan will be presented to the prospective bidder.
3	Clarification, in the Terms of Requirement (TOR), only duplex transceiver is only indicated, and it is mentioned earlier in the presentation that there is an existing data cabinet on the 2 nd floor but there is no mention of fiber optic cables in the TOR. Is it right to assume that there are an existing fiber optic cables to be used?	There is no existing Fiber Optic Cables. This amends Clause 1 of the Special Conditions of Contract under Scope of Work item 12 to include 4 cores round cable "The Fiber Optic Cable, 4 cores round cable , runs from 2/F EFMD CCTV Data Cabinet (Existing) to 11/F Data Cabinet to be provided with patch panel 24ports, cable manager, patch panel for fiber optic both 2/F and 11/F Data Cabinet."
4	Will you require the site inspection certificate as an attachment upon the submission of bid?	No.
5	For clarification, is there no requirement to install a camera in the elevator? The only requirement for installation of camera is the elevator lobby and machine room. Does it have an existing access point for connection?	There is an additional requirement for installation for four (4) additional elevator car. There is no existing access point since this is an additional requirement.
6	How much is the bidding fee?	₱6,000.00 is the bidding fee for this project.
7	What is the existing line for the CCTV?	Existing line is Cat6 Cable.
8	If the backbone line is up for replacement to fiber optic cables, what are the specification for the fiber optic cables? Upon checking, only spare module is indicated but there is no mention of specification for fiber optic cables.	The required fiber optic cable is 4 core round cable. This amends Clause 1 of the Special Conditions of Contract under Scope of Work item 12.
9	Will you require a soft copy for the financial documents?	No.
10	Is the Pre-Screening of Document only optional?	Yes.

11	Are the bidders required to participate in the site inspection? If yes, how will the bidders secure a schedule?	For the site inspection, this is only optional but if the bidder wants to conduct a site inspection kindly coordinate with BAC Secretariat for proper endorsement to the Technical Working Group (TWG).
12	Regarding 8-port gigabit SFP switch, can it be replaced with fiber patch panel where we can connect SFP of 24 ports PoE Switch instead?	No. it is not allowed.
13	Regarding the SLCC, is the Certificate of Acceptance the only required attachment?	The attachment for SLCC is Certificate of Final Acceptance or Contract.
14	Is it possible that the ninety (90) days delivery period can be adjusted to one hundred twenty (120) days? Because as far as the items are concerned, not all of that are on the shelves. It will take time to order and deliver the item.	No. The delivery period will be ninety (90) calendar days.
15	Is it possible to deliver a multi-vendor item? For example, thirty units of Dahua and thirty units Hikvision. Will you accept that, so the bidder can meet the required delivery period of ninety (90) calendar days.	Multi-Vendor Item is not allowed and Dahua is not compatible with our existing Monitoring System (IBMS).
16	Is the list of area presented earlier are the confirmed area with units for replacement or are there other areas not included. Because if there are still areas that are not up for replacement, an integration is needed for all the units to work.	The areas specified in the list are all the areas with units for replacement in the Makati Building.

WRITTEN QUERIES:

	Queries/Clarifications	TWG/BAC Reply
1	Are all Existing Cameras will be replaced?	Yes.
2	For the required data cabinets, does it have a provision for electrical power outlet?	Yes.
3	Can we request for the copy of floor plan prior to scheduled site survey?	Yes.
4	Do you require UPS for each data cabinets?	Yes. This amends Section VII Technical Specifications Under Item 10 to include with mini UPS 1000VA/600w 220-240Vac 50/60Hz, 5.6A Input and 220-240Vac, 50/60Hz Output. "22U/Data Cabinet no.1 22-U, Door and siding

		<p>Vented / Protection ratings IP66 or Higher, with key lock to close or open, with standard rack for Equipment POE, with mini UPS 1000VA/600w 220-240Vac 50/60Hz, 5.6A Input and 220-240Vac, 50/60Hz Output and among others, heavy duty.</p> <p>15U/Data Cabinet no.2, Wall mount/Door and siding Vented Protection ratings IP66 or Higher, with key lock to close or open, with standard rack for Equipment POE, with mini UPS 1000VA/600w 220-240Vac 50/60Hz, 5.6A Input and 220-240Vac, 50/60Hz Output and among others, heavy duty.”</p>
5	What will be installed on the required “shelf angle bracket”?	CCTVs in the parking/outdoor area.
6	What is the required number of cores of fiber optic cable for backbone?	4 cores round cable.
7	The 3 monitoring PC same viewing on the monitor or have designated camera per PC?	Same viewing for all monitors.
8	Have provision hole for vertical fiber or we need to include coring?	There are provision holes where the vertical fiber may enter, but some holes may be crowded due to different situations on each floor, which may require coring.
9	May we know the preferred schedule for the site survey?	The preferred schedule is 8am to 5pm from Monday to Friday.
10	We notice that Fiber Optic Cables were not included in the TOR. Could you please confirm if these are needed for the project?	Yes, it is needed for the project.
11	If Fiber Optic Cables are required, may we request the detailed specification for the cables?	4 Cores, Round Cable.
12	We would also like to confirm if all the existing CAT6 cables need to be replaced as part of this project?	No. Replacement of existing Cat6 Cables is not required.