PROJECT: SUPPLY, DELIVERY AND INSTALLATION OF UPS BATTERIES FOR SSS BRANCHES AND PROCESSING CENTER

QUERIES/CLARIFICATIONS RAISED DURING THE PRE-BID CONFERENCE:

	Query/Clarifications	TWG/BAC Reply
1	Clarification regarding the delivery schedule of the project: Is it correct that the delivery period of the project is ninety (90) days after the contract approval?	Yes.
2	Clarification regarding the SLCC: Their other client from another government agency has a 25% mandatory requirement for their ABC, can SSS work-out the same requirement for the ABC?	No. The SLCC shall be at least 50% of the ABC
3	Is the project exclusive for UPS only or including UPS Batteries?	The SLCC shall be supply, delivery and installation of UPS Batteries or Supply, delivery and installation of UPS project/contract provided that the value or cost of battery is clearly stated or separately indicated in the contract and the value of which shall be at least 50% of the ABC.
4	Is the project one lot only?	Yes.
5	Is the outlet cable included?	Battery cable from battery bank breaker to UPS terminal shall be re-used. Intercell battery wires shall be new and to be provided by the supplier with appropriate fitting

WRITTEN QUERIES:

	Query/Clarifications	TWG/BAC Reply
1	Single Largest Completed Contract (SLCC) – Can we use Supply, Delivery and Installation UPS	The SLCC shall be supply, delivery and installation of UPS Batteries or Supply, delivery and installation UPS project/contract provided that the value or cost battery is clearly stated in the contract and the value of which shall be at least 50% of the ABC.
2	For Item 4 requirement (12V, 40AH) – Can we use/offer 12V, 42 AH	For item 4, the 12V, 42 AH offer is acceptable provided that it complies with the prescribed dimension/sizes.
3	For Item 5 requirement (12V, 45AH) – Can we use/offer 12V, 42 AH	For item 5, the 12v, 42 AH offer is not acceptable
4	Can we please request if the lead- time can extend form 90 days to 150 days	The project lead time or contract duration of 90 calendar days cannot be extended