PROJECT: ANNUAL SERVICING OF THE SSS MAIN BUILDING'S POWER SUBSTATIONS AND OTHER RELATED WORKS

RESPONSES TO QUERIES/CLARIFICATIONS RAISED AFTER THE PRE-BID CONFERENCE:

	Query/Clarifications	SSS Reply
1	Estimated length of wires	Below is the revised estimated
	For Item 1:	length of wires:
	0.405	For Item 1:
	3-125mm ² = 32 meters	125mm2 = 32 meters
	1-14mm ² = 8 meters	14mm2= 8 meters
	For Item 2:	
	2 sets $3-250 \text{mm}^2 = 750 \text{meters}$ $30 \text{mm}^2 = 125 \text{ meters}$	For Item 2:
		150mm2 = 270 meters
		38mm2 = 45meters
2	ADDITIONAL INSTRUCTIONS:	Revised additional instructions:
	Additional Instructions:	
	Working Hours	Working Hours
	8AM to 5PM - Weekdays (for works that does not require a power shutdown)	8AM to 5PM - Weekdays (for works that does not require a power shutdown)
	8AM to 10PM - Non Working Holidays/Weekends (for works that requires a power shutdown)	8AM to 10PM - Non Working Holidays/Weekends (for works that requires a power shutdown)
	The execution for the actual replacement of the Three (3) ACB shall be done at least number of hours and shall be completed within the 12 hours, Maximum. This is to ensure that the power system will be temporary in operation using the dedicated	

Generators intended for the Data Center. The lead time for the ordering or importation shall be taken advantage to provide ample time for the thorough site inspections and validation of necessary and complementary works, pre-fabrication activities. materials either essential, non-essential. probable parts and accessories shall be completely prepared and made readily available on site prior to commencing the replacement procedures. This is to ensure that there will be minimum shutdown of the substation power system while the replacement/retrofitting is being perform.

Incidental works and services that does not need system shutdown shall be completed within the total of 120 calendars days contract period.