

PROJECT: REPLACEMENT OF OLD 750KVA GENERATOR SET AT POWERHOUSE MAIN OFFICE

QUERIES RAISED DURING PRE-BID CONFERENCE:

	Query/Clarifications	TWG/BAC Reply
1	Can the delivery lead time be changed from 60 calendar days to 90 calendar days	Due to immediate need to replace the existing generator set, the contract period is remains at sixty (60) calendar days upon receipt of Notice to Proceed.
2	Can we require a 24-hour toll free hotline for service efficiency?	Yes. Must Have a TOLL- FREE HOTLINE.
3	Can 100% load bank testing be required?	Yes, this will be included in the Technical Specifications which is to be performed during the Post Qualification of the lowest calculated bidder in the presence of the TWG members. This amends Section VII. Technical Specifications
4	Does DENR PTO and permits pertain to General Set Operation?	Yes.
5	Is it possible that the participants must be members of OECD?	This will defeat the purpose of competitive bidding since there are only 38 countries who are members of the `OECD group which hinders other Bidders with ISO Certificate to participate in the bidding of the project.
6	Can we take pictures during the ocular inspection?	Yes

WRITTEN QUERIES:

	Query/Clarifications/Request	TWG Reply
1	We understand the twenty four (24) Emergency Call Services requirement is to address the technical support to SSS which must be available 24 hours a day for SSS to communicate the problem. Your requirement is a "Must have a Toll- Free Hotline" in which not all bidders have. May we request the Committee to accept the latest technical support reporting, the Bidder must have a Helpdesk System operating twenty four (24) hours (24) x (7) days a week technical support via web, e-mail and phone for all SSS Designated technical staff. Helpdesk system will provide ticket for each technical request or issues and will provide continues status and report until the resolution. Helpdesk must be (240 x (7) days a week including holidays.	Must have a TOLL-FREE HOTLINE During emergency cases, it would be more advantageous to SSS that the Bidder must have a Toll Free Hotline since such calls allow the callers to reach business and individuals out of the area without being charged fees for long distance calls. Also, the 1-800 numbers are Toll Free numbers that charge the cost of making a long-distance call to the owner of the number, rather than the person making the call. Help desk system which operates 24/7 days a week with technical support via web, e-mail and phone needs internet connection, entails extra cost to SSS.
2	No OECD (Organization for Economic Cooperation and Development) and just having a generic specifications will be highly disadvantageous for SSS because the will be competition of prices and sad to	This will defeat the purpose of competitive bidding since there are only 38 countries of the total 197 countries who are members of the OECD group. This may hinder

	say quality will be compromise.		Bidders with ISO Certification but are not member of the OECD group to participate in the bidding of the project.
3	Request to extend contract period to 120 days to 150 days.		Due to immediate need to replace the existing generator set, the contract period remains at sixty (60) calendar days upon receipt of Notice to Proceed.
4	Request to remove 24/7 TOLL-FREE HOTLINE		Please refer to previous reply in query no. 1 from Hexagon Distributing Corp.
	FROM	TO	
5	Sixty (60) Calendar Days from receipt of Notice to Proceed and Job Order	Ninety (90) Calendar Days from receipt of Notice to Proceed and Job Order	Please refer to previous reply in query no. 2 from Trade Venture International Corp.
6	Must have a Toll-Free Hotline	1. To submit the numbers of the following officers of the company: 1.1 Sales Engineer 1.2 Sr. Technician 1.3 Service Supervisor 1.4 Owner/ President 2. Must have at least five (5) regular employees/ technicians – which to be supported by their (employer and employee) SSS contribution payment	Please refer to previous reply in query no. 1 from Hexagon Distributing Corp.
7	19 scopes	20 scopes Additional scope is load-bank testing (at 100% in 15 minutes) in supplier's warehouse prior to delivery of the generator set	Yes, this will be included in the Technical Specifications which is to be performed during the Post Qualification of the lowest calculated bidder in the presence of the TWG members. This amends Section VII. Technical Specifications

Additional Amendment in Section VII. Technical Specifications of the BTD		
From	To	
Torque	Speed	This amends Section VII. Technical Specifications Item I.5

Technical Specifications

[Bidders must state here either “Comply” or “Not Comply” against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of “Comply” or “Not Comply” must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer’s un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder’s statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable laws and issuances.]

Item No.	SPECIFICATION	Statement of Compliance
I	GENERATOR REQUIREMENTS Bidder must submit Brochures.	
1	Rated Capacity	750KVA/ 600KW (min.)
2	Rated Voltage	480 volts
3	Frequency	60 Hz
4	Phase	3 Phase
5	SPEED	1800 rpm
6	Genset Type	Open type Genset
7	Power Factor	0.8 pf
II	GENSET PACKAGE AND STANDARD ACCESSORIES (Manufacturer’s Specification) Bidder must submit Certification that the following parts are included in the Generator based on the manufacture’s standard.	
1	Heavy duty base frame	
2	Standard air filter	
3	Standard oil filter	
4	Standard Fuel filterss	
5	Standard Control panel with shutdown in case of over speed	
6	Mufflers	
7	Flexible exhaust connector	
8	Genset battery compatible with the offered equipment	
9	Battery racks and cables	
10	Rubber isolator mount	
11	Low oil pressure gauge	
12	High engine temperature sensor	
13	Auto start	
14	Standard metering	
III	ELECTRICAL REQUIREMENTS Bidder must submit Brochures except for Busbar/Busduct.	
1	Enclosed Circuit Breaker (ECB)	1200AT, 3P, 480V, 65KAIC, NEMA-1
2	Automatic Transfer Switch (ATS)	1200AT, 3P, 480V, 65KAIC, NEMA-1
3	Busbar/Busduct	1500AF, 3P, 480V with Busbar Gutter
IV	Transfer Pump Bidder must submit brochure	3HP, 230V, 1P, 60hz