



Bids and Awards Committee
BID BULETTIN NO. BAC II-01
Series of 2011

TO ALL PROSPECTIVE BIDDERS:

Where applicable and as raised in the recently concluded Pre-Bid Conference held last 19 October 2011 at the Line 2 Cafeteria, Santolan Pasig City, the following are clarified, thus:

1. PR No. L2-L-11-0212
Modification of Building Facilities and Equipment at Legarda, Pureza, V. Mapa & Santolan Substations

QUERIES	ANSWER
1. What is the height for the elevation on the foundation for transformers? (<i>Genials Trading</i>)	1. The elevation must be at least 1 (one) meter above the existing floor level.
2. Is the existing flooring slab or elevated? (<i>Genials Trading</i>)	2. For Santolan, Legarda and Pureza, the flooring is at grade level. For V.Mapa, the flooring is elevated with reference to road level.
3. If so, do you think that the structural stability is safe or not to carry pedestal loads? (<i>Genials Trading</i>)	3. Yes, the structural stability is safe.
4. How is the 6.6 cables terminated to the HV terminals of the transformer? If possible please provide us drawings. (<i>Genials Trading</i>)	4. Termination shall be bolted and wrapped with raychem heat shrinkable sleeve on the HV Bushing of the HV Terminal Box of the transformer. For information, there are two (2) transformers per station substation. But during the execution, the transformers can be used one at a time per station substation. Moreover, the contractor can only perform their work during after revenue hours (11pm to 3am) any day during the duration of the contract.
5. Can you please provide us single line diagram of 6.6 Kv and 480 VAC. (<i>Genials Trading</i>)	5. The prospective bidders can have the photocopy of the SLD drawing at LRTA Line 2 RSISD.

Address:

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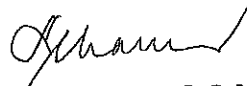
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6. Can you please provide us size/specification of 6.6 cables. (<i>Genials Trading</i>)	6. The specifications are as follow, to wit: 6.6KV CU/XLPE/PVC Flame Retardant 3C-35mm ² (HV) and 6.6KV CU/XLPE/PVC Flame Retardant 3C-16mm ² (LV).
7. How will you re-terminate the cable ladder? (<i>Genials Trading</i>)	7. The following must be considered in re-termination of the cable: <ul style="list-style-type: none"> • Determination of height elevation of the transformers foundation. • Construction of the foundation • Relocation of the transformers.

For further inquiries, please contact the BAC Secretariat through Tel Nos. 853-0041-50 loc. 8382; Email Address: bacsec_LRTA@yahoo.com and/or Facsimile No. 551-5946.

For guidance and further instructions.

Issued this 27th day of October 2011 at Pasay City, Philippines.


MR. LUTGARDO C. NAVARRO
Chairman, Bids and Awards Committee

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