Date: 11 December 2015
Ref.: Proc./248/1215

Bid no.: BID-090-GOO-ICB/15
Bid Name: Procurement of Electrical Generators, Distribution Transformers, Electrical Panels and Cables

Subject: Tender Clarification Letter #1

To whom it may concern

Please find below questions received from one of the suppliers & our reply:

<table>
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<tr>
<th>Question No.</th>
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<th>Question</th>
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<td><strong>Q: 1</strong></td>
<td>118</td>
<td>Technical Specification and Compatibility Table LOT 2</td>
<td>Transformer tanks shall be hermetically sealed and filled with nitrogen cushion above oil level. <strong>Explanation:</strong> Nitrogen Cushion: it is a nitrogen tank within a tank. Therefore, an expansion of oil tank and extra equipments will become necessary. It would only increase the prices for 50, 100, 200 KVA.</td>
<td>Please stay in line with the technical specifications as they are given in the original bidding documents and prepare your offers accordingly.</td>
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<td><strong>Q: 2</strong></td>
<td>118 -124 -130</td>
<td>Technical Specification and Compatibility Table LOT 2</td>
<td>Impedance voltage (120 °C) at full rated power: 4%. <strong>Explanation:</strong> 120 °C would be a technical specification required for huge power transformers. It would only increase the prices for 50, 100, 200 KVA. Also, We believe there has been a technical mistake by requiring it for 50-100-200 KVA but not for 630 KVA. There should be a change for 75 °C as it is stated in IEC60076 -1 standards.</td>
<td>Please stay in line with the technical specifications as they are given in the original bidding documents and prepare your offers accordingly.</td>
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<td><strong>Q: 3</strong></td>
<td>138</td>
<td>Technical Specification and</td>
<td>630 kva - Protection relay as follows: The installation must have a protection relay to protect the transformer from: - overload - short-circuit (internal or external) - earth fault</td>
<td>The relay must not come with the transformer as it will come separately. But the transformer must have a provision (place or a base) to install the relay on.</td>
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We are looking forward to receive your offers before the deadline of submission.

Best Regards,

Hani Khabbaz
Director General
Management Unit
Syria Recovery Trust Fund