

**2<sup>nd</sup> October 2017**

**TENDER No. KGN-HYD-022-2017 TENDER FOR MANUFACTURE SUPPLY TESTING AND COMMISSIONING OF AN EMERGENCY DIESEL GENERATOR FOR KAMBURU HYDRO POWER STATION**

**KenGen wishes to make the following amendments and clarification as sought by potential bidders through addendum 2**

The clauses listed have been amended to read as written in the amended article column

	<b>REQUIREMENT</b>	<b>AMENDMENT</b>
1.	Amendment of Section VI: Technical Specifications, clause 6.13: Inspection and Testing:	<p><i>Add the following to clause 6.13 Inspection and Testing:</i></p> <p><b><i>Inspection and testing program</i></b></p> <ol style="list-style-type: none"> <li><i>1. The Contractor shall prepare and execute a testing program which will establish that specified requirements have been met and that the items furnished and installed will perform as specified and required.</i></li> <li><i>2. The Contractor shall submit to the Client for approval, during or immediately following the submission of drawings, testing programs describing each test to be performed during factory acceptance tests (FAT), site commissioning and performance tests. The program shall establish the sequence of the tests, the equipment preparation and operation procedures to be followed and the detailed procedure for conducting each test.</i></li> <li><i>3. Contractor shall submit a ten day programme for training on protection systems prior to factory tests. The program will be approved by client engineer prior to the tests.</i></li> <li><i>4. The program shall also contain performance guarantees, design values, technical particulars, or other criteria for the evaluation of each test. These</i></li> </ol>

		<p><i>programs shall be submitted for approval and distributed in the same manner as the drawings.</i></p> <p><b><i>Attendance of Client’s Personnel at Factory Tests</i></b></p> <ol style="list-style-type: none"><li><i>1. The Contractor shall arrange for Client’s engineers or staff members to witness tests of major items of equipment at the Contractor manufacturing plant/s.</i></li><li><i>2. The Contractor shall submit the instruction for factory acceptance tests with the schedule. After approval by the Client, the Contractor shall invite the Client’s engineers for the tests.</i></li><li><i>3. Contractor shall be responsible for all travel within country of manufacture and all other associated costs of stay by client engineers other than accommodation and out of pocket expenses which will be catered by the client. Necessary expenses including internal air ticket cost between Contractor’s manufacturing facilities, inland travel charges in the Contractor’s country shall be included in the Tender.</i></li><li><i>4. The Client will be responsible for the round-trip airfares between Kenya and the Contractor’s main factory country, accommodation and out of pocket expenses.</i></li><li><i>5. Contractor will facilitate visa application for the client engineers by providing necessary support documents required by the contractors country government</i></li></ol>
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		<p>6. All factory test requirements indicated in the particular specifications shall be carried out.</p> <p>7. After the tests, detailed test report and client inspection report shall be signed by the client engineers and contractor. These documents shall then become part of the contract.</p> <p>8. FAT meeting minutes duly signed by the contractor and the client representative shall form part of official project documentation and shall be required for payment processing by the bank.</p> <p>9. Client will give consent for shipping ONLY after ALL the issues discussed in the minutes and noted in the client inspection report have been rectified and evidence given to the client.</p>
2.	What is the rating of the fuel pump to be replaced?	<i>The existing fuel pump motor is a 240V, 14.5A motor. The pump delivers fuel to the storage pump at a rate of 450 litres/min.</i>

All other terms and conditions remain as per the tender document

**ACKNOWLEDGEMENT OF ADDENDUM 2**

We, the undersigned hereby certify that the addendum is an integral part of the document and has been incorporated in the tender proposal.

Signed .....

Date .....

Tenderer .....