

12th July 2017



**TENDER FOR RE-LOCATION OF ONE GE FRAME 6 GAS TURBINE PLANT FROM
EMBAKASI IN NAIROBI TO MUHORONI NEAR KISUMU: KGN-GT-012**

KenGen wishes to make the following changes on the above tender through Addendum 1

No	CHANGES	ACTUAL POSITION
1	Changes on the Site visit dates.	<p>The site vast date is changed to</p> <p>The Tenderer's designated representative is invited to a site visit which is MANDATORY and shall take place as follows:-</p> <p>SITE VISIT</p> <p>Mandatory Site Visit shall take place at KenGen's Embakasi GT.</p> <p>Place: Embakasi GT- Nairobi</p> <p>Day: Tuesday Date: 25th July 2017 Time: 10.00 a.m.</p> <p>and</p> <p>Place: Muhoroni- Near Kisumu</p> <p>Day: Thursday Date: 27th July 2017 Time: 10.00 a.m.</p>
2	Technical evaluation requirements	<p>The marks in the evaluation criteria have been reviewed as follows.</p> <p>A – 40 Marks B- 30Marks C- 30Marks</p> <p>See the detailed table below</p>

3. All other terms and conditions remain as per the tender document.

ACKNOWLEDGEMENT OF ADDENDUM 1

We/I, the undersigned hereby certify that the addendum is an integral part of the document and the alterations set out in the Addendum have been incorporated in the tender proposal.

Signed.....

Tenderer.....

TECHNICAL EVALUATION REQUIREMENTS

ITEM	TENDER REQUIREMENT	Max Score	Actual Score
A.	<p>Experience of the firm in successful installation & commissioning Gas Turbine/Generators power plants in the last 5 years and evidence of reference.</p> <p>(i). 3 Projects40 points (ii). 2 Projects.....30 points (iii). 1 Project20Points</p>	40 Points	
B.	<p>Qualification (Relevant training and experience of key management staff)</p>	30 Points	
2.1	<p>Qualification and Training of 1 Project Manager</p> <p>(i) Above degree...2 Points (ii) Degree only....2 Points (iii) Diploma.....1 Point</p>	2 Points	
2.2	<p>Years of relevant experience of 1 Project Manager</p> <p>(i) Over 10 years...5 Points (ii) 7 to 10 years...4 Points (iii) Less than 7 years...1 Point</p>	5 Points	
2.3	<p>Qualification and Training of 1 Mechanical Supervisor</p> <p>(i) Above degree...2 Points (ii) Degree only....2 Points (iii) Diploma.....1 Point</p>	2 Points	
2.4	<p>Years of relevant experience of 1 Mechanical Supervisor</p> <p>(i) Over 5 years...3 Points (ii) 3 to 5 years...2 Points (iii) Less than 3 years...1 Point</p>	3 Points	
2.5	<p>Qualification and Training of 1 Electrical and Protection Supervisor</p> <p>(i) Above degree...2 Points (ii) Degree only....2 Points (iii) Diploma.....1 Point</p>	2 Points	
2.6	<p>Years of relevant experience of 1 Electrical and Protection Supervisor</p> <p>(i) Over 5 years...3 Points (ii) 3 to 5 years...2 Points (iii) Less than 3 years...1 Point</p>	3 Points	
2.7	<p>Qualification and Training of 1 Instrumentation and Control Supervisor</p> <p>(i) Above degree...2 Points (ii) Degree only....2 Points (iii) Diploma.....1 Point</p>	2 points	

2.8	Years of relevant experience of 1 Instrumentation and Control Supervisor (i) Over 5 years...3Points (ii) 3 to 5 years...2 Points (iii) Less than 3 years...1 Point	3 Points
2.9	Qualification and Training of 1 Civil Supervisor (i) Above degree...2 Points (ii) Degree only...2 Points (iii) Diploma.....1 Point	2 Points
3.0	Years of relevant experience of 1 Civil Supervisor (i) Over 5 years...3 Points (ii) 3 to 5 years...2 Points (iii) Less than 3 years...1Point	3 Points
3.1	Years of relevant experience of 1 Transport Supervisor (i) Over 5 years...3 Points (ii) 3 to 5 years...2 Points (iii) Less than 3 years...1 Point	3 Points
C	<p>SUPPLY OF EQUIPMENT, WORK METHODOLOGY AND PROCEDURE</p> <p>(i) Commissioning Procedure...10 Points (ii) Management Team Organizational Chart... 5 Points (iii) Detailed Project Work Plan...5 Points (iv) Compliance to Technical specifications for new equipment and systems:</p> <p>Governor:...5 points</p> <p>a) Start-up; b) acceleration; c) no-load d) speed control; droop speed control; e) isochronous speed control; f)load control g) temperature control</p> <p>Generator excitation Control system:(5 points)</p> <p>a) Automatic voltage control (AVR) b) Field current regulator (FCR) c) Reactive power control(RPC) d) Power factor control(PFC)</p>	30 Points
Total Technical Score		100%

Only tenders that meet the minimum technical score of 80% will have their financial bids evaluated.