



KENYA ELECTRICITY GENERATING COMPANY LIMITED

KGN-SEC-06-2017

TENDER FOR DESIGN, CONSTRUCTION, FABRICATION AND INSTALLATION OF SECURITY GATES, FENCES, GRILLS AND BARRIERS AT OLKARIA

19th December 2017

Addendum 1

KenGen Wishes to make the following changes for the above tender through Addendum No. 1.

Omit **Item L** in the original BOQ and replace it with item L elucidated hereunder. Add item **Y (new Bill Item)** below as part of the BOQ items.

Item	Description	Unit	Qty	Rate	total
L	<p>Design, Supply all material, install, test and commission Sliding gates, electronically (remote) operated with a manual override, Anti-climb toppings in form of sharp spikes at Olkaria I Workshop (2NO. Gates), Well Head 37 (1 No. Gate) and at Olkaria II Power station (1No. Gate).</p> <p>The gates should comply with the following:</p> <ul style="list-style-type: none"> • Clearance beneath the gate should not exceed 50mm • Height of the gate should be 2.4m, • Gate opening 6m with 1.5m provision for slide leading. • Sliding gate frame should be adequate to cover closing distance, 	No	4		

	<p>Nylon rollers, and Grey colour to match existing perimeter structures.</p> <ul style="list-style-type: none"> • Sliding gate rail, The gate frame to be made of 150 X 100mm RHS/4mm CHS, • Balustrades to be 20mm/3mm CHS welded at 200mm spacing C/C, • The gate should be supported by double anchor posts of 200mm/12mm thick steel CHS with guide rollers., • The gate should have a provision for lock ability, and • The gate motor should be outdoor three phase motor. (Olk II) 				
Y	<p>Provide for demolition of the existing fence including supports/connections at Olkaria I workshops. The demolished fence material shall be stockpiled/stored as directed by the engineer. Allow for a stockpile distance of about 500m from the workshops site.</p>	M	550		

ACKNOWLEDGEMENT OF ADDENDUM 1

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

Signed

Tenderer:

Date