



KENYA ELECTRICITY GENERATING COMPANY LIMITED

KGN-GDD-024-2017


TENDER FOR SUPPLY OF SPARE PARTS FOR HOWO-SINO TRUCKS FOR GEOTHERMAL DEVELOPMENT DIVISION



29th March, 2018.

CLARIFICATION NO. 2:

In accordance with the tender for supply of Spare Parts for Howo-Sino Trucks for Geothermal Development Division, KenGen hereby issues Clarification No. 2.

BIDDERS REQUEST			KENGEN RESPONSE		
REF: Tender no. KGN-GDD-024-2017, supply of spare parts for Howo-Sino Trucks for Geothermal Development Division.			In reference to the bidder's request, KenGen issues the following clarifications;		
In reference to the above mentioned tender, please clarify the following:-			ITEM	DESCRIPTION	KENGEN'S RESPONSE
ITEM	DESCRIPTION	BIDDER'S REQUEST	5	DIAPHRAGM RUBBER	This is a repair kit for front brake chamber. The part number for the brake chamber is as is in the tender document.
5	DIAPHRAGM RUBBER	Needs Part No./More description	11	PART MANUAL CHASSIS, BRAKES, FRONT AXLE, REAR	This is Spare parts manual for the truck whose specifications is as is in
11	PART MANUAL CHASSIS, BRAKES, FRONT AXLE, REAR	Needs more description			

	AXLE, CAB, PLANETARY, CLUCTH, ELECTRICAL (CIRCUIT DIAG.),STEERING, SPRINGS, PROPELLER SHAFT,TRANSMISSION, TRANSFER CASE,WHEELSTIRES			AXLE, CAB, PLANETARY, CLUCTH, ELECTRICAL (CIRCUIT DIAG.),STEERING, SPRINGS, PROPELLER SHAFT,TRANSMISSION, TRANSFER CASE,WHEELSTIRES	the tender document. The spare parts manual should contain all the components listed in the item description.
12	SERVICE MANUAL CHASSIS, BRAKES, WHEEL HUB, FRONT AXLE, REAR AXLE, CAB, CLUCTH, ELECTRICAL (CIRCUIT DIAG.),STEERING, SPRINGS, PROPELLER SHAFT,TRANSMISSION, TRANSFER CASE,WHEELSTIRES	Needs more description	12	SERVICE MANUAL CHASSIS, BRAKES, WHEEL HUB, FRONT AXLE, REAR AXLE, CAB, CLUCTH, ELECTRICAL (CIRCUIT DIAG.),STEERING, SPRINGS, PROPELLER SHAFT,TRANSMISSION, TRANSFER CASE,WHEELSTIRES	This is a service manual for the truck whose specifications is as is in the tender document. The service manual should contain all the components listed in the item description.
105	AIR VESSEL REGULATOR	Picture is not clear. We need more description.	105	AIR VESSEL REGULATOR	This is the air regulator fitted on the truck that regulates the air pressure for the truck pneumatics. Find the picture below for your reference 
109	BOLT	Need the Diameter and installation location. Kindly advise			
118	HOSE	Wrong No. provided. Please clarify			
119	CONTROL ARM BUSHES (RUBBER)	Wrong No. provided. Please clarify			

	109	BOLT	<p>This is the bolt that is used for adjusting the air regulator pressure. Find the picture below. The green line points at the position of the bolt on the valve.</p> 
	118	HOSE	<p>This is the intercooler hose that allows flow of the engine coolant to the radiator at high temperature and pressure. It is the red colored hose in the picture of the truck below</p> 

	119	CONTROL ARM BUSHES (RUBBER)	The part number is as is indicated in the tender document. The required bushes are rubber bushes inserted in the torsion rod of the steering system to absorb shock and minimize wear of the steering link bars.
--	-----	--------------------------------	--

ACKNOWLEDGEMENT OF CLARIFICATION NO.2

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

Signed

Tenderer