

Tender Inviting Authority: SOE&M,GM Unit Kuju															
Name of the Work / Contract No:		Repairing of store truck no.-JH-02AN-1783 OF Regional store under GM Unit Kuju Area.			NIT No. : GM (K)/EnMe-Tender/25-26/83										
Category of Services (To Be Selected by Department)		Category of Bidder (To Be Selected by Bidder)		To Be Entered by Department											
ITC Available		Works Contract		Bidder's Status (Mandatory)		Rate of GST (in %)		Total GST(In Rs.)		GST to be Paid By Bidder (in Rs.)		GST to be Paid By CIL/Subsidiary (in Rs.)			
Name of the Bidder/ Bidding Firm / Company :		Select		18		0.00		0.00		0.00		0.00			
PRICE SCHEDULE (This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevant columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)															
NUMBER #		TEXT #		NUMBER #		TEXT #		NUMBER		NUMBER #		NUMBER #		TEXT #	
Sl. No.		Item Description		Quantity		Units		Estimated Rate in Rs. P		BASIC RATE In Figures To be entered by the Bidder in Rs. P		TOTAL AMOUNT Without Taxes in Rs. P		TOTAL AMOUNT In Words	
1		2		3		4		5		6		7		8	
2		Pressure Plate changing		1.00		nos						0.00		INR Zero Only	
3		Clutch plate		1.00		nos						0.00		INR Zero Only	
4		Pharable assly. and Pharable ring		1.00		SET						0.00		INR Zero Only	
5		Release bearing assly.		1.00		SET						0.00		INR Zero Only	
6		Clutch Booster assly.		1.00		SET						0.00		INR Zero Only	
7		Self Starter Armature replacement		1.00		nos						0.00		INR Zero Only	
8		Self starter pinion		1.00		nos						0.00		INR Zero Only	
9		Self starter solenite switch		1.00		nos						0.00		INR Zero Only	
10		Self starter field coil replacement		1.00		SET						0.00		INR Zero Only	
11		Replacement of Carbon brush		2.00		nos						0.00		INR Zero Only	
12		Replacement of carbon of self stater		1.00		SET						0.00		INR Zero Only	
13		Body of alternator replacement		1.00		SET						0.00		INR Zero Only	
14		Alternator cutout		1.00		SET						0.00		INR Zero Only	
15		Replacement of bearing of Alternator		2.00		nos						0.00		INR Zero Only	
16		New supply and fitting Tie rod assly.		4.00		nos						0.00		INR Zero Only	
17		Kin pin Shaft		2.00		nos						0.00		INR Zero Only	
18		Kin pin bearing		2.00		nos						0.00		INR Zero Only	
19		Kin pin bush		1.00		SET						0.00		INR Zero Only	
20		Front wheel bearing		2.00		nos						0.00		INR Zero Only	
21		Rear wheel bearing		2.00		nos						0.00		INR Zero Only	
22		Axel shaft		1.00		nos						0.00		INR Zero Only	
23		Air governor complete		1.00		nos						0.00		INR Zero Only	
24		Break shoe		4.00		SET						0.00		INR Zero Only	
25		Break shoe lining		2.00		nos						0.00		INR Zero Only	
26		Spring leaf rear main patti		2.00		nos						0.00		INR Zero Only	
27		Supply of all spring pin buses etc.		1.00		nos						0.00		INR Zero Only	
28		Over hauling of brake system with material		1.00		nos						0.00		INR Zero Only	
29		Dalla repairing welding and denting with material		1.00		L/S						0.00		INR Zero Only	
30		Dalla U bolt		10.00		nos						0.00		INR Zero Only	
31		New making of seat with material		4.00		nos						0.00		INR Zero Only	
32		Spring leaf changing		4.00		nos						0.00		INR Zero Only	
33		Patti opening fitting and high making		4.00		nos						0.00		INR Zero Only	
34		Cross with mounting		4.00		nos						0.00		INR Zero Only	
35		Cross Member		1.00		PC						0.00		INR Zero Only	
36		Eye beam changing		1.00		nos						0.00		INR Zero Only	
37		Hub changing		2.00		nos						0.00		INR Zero Only	
38		Engine mounting changing		4.00		nos						0.00		INR Zero Only	
39		cabin hydraulic jack		1.00		nos						0.00		INR Zero Only	
40		Pressure Horn		1.00		SET						0.00		INR Zero Only	
41		Fan belt		2.00		nos						0.00		INR Zero Only	
42		Deisel filter robinetes		1.00		SET						0.00		INR Zero Only	
43		Mobile filter		1.00		nos						0.00		INR Zero Only	
44		Total impact of GST for the purpose of CTC		1.000		nos				0.00		0.00		INR Zero Only	
Total In Figures												0.00		INR Zero Only	
Quoted Rate in Words												INR Zero Only			