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Validate	Print	Help

Item Rate BoQ

Tender Inviting						1	
Authority:	Manager (CP)/Kedla Washery.						
Name of the Work / Contract No:	Replacement of damaged conv. belt along with conv. C drive and non-drive pulley maintenance alignment of U NIT No-PO/KW/E-Tender/24-25/ 108 date:-18.0						
	Category of Services (To Be Selected by Department)		Category of Bidder (To Be Selected by Bidder)	To Be Entered by Department			
TC 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	0.0	
	mplate must not be modified/replaced by the bidder and		d be uploaded after filling the r		liable to be rejected for t		
NUMBER #	TEXT #	NUMBER #	TEXT #	NUMBER	NUMBER #	NUMBER #	TEXT #
SI. 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 In Words
1	2	3	4	5	6	7	8
1	Shifting of new conveyor belt+ iron & steel itmes at site.					0.00	INR Zero Only
	(4.015+13.216MT)=17.231MT.	17 231	MT				
2	(4.015+13.216MT)=17.231MT. Dismantling of old conv. Belt 60% of new (4.015MT)=2.409MT+gear box +T. arrangement +drive pulley + non drive pulley. (2.409+3.40+4.115+0.992+2.260MT)=13.176MT	17.231				0.00	INR Zero Only
2 3	Dismantling of old conv. Belt 60% of new (4.015MT)=2.409MT+gear box +T. arrangement +drive pulley + non drive pulley.	13.176	МТ				INR Zero Only INR Zero Only
	Dismantling of old conv. Belt 60% of new (4.015MT)=2.409MT+gear box +T. arrangement +drive pulley + non drive pulley. (2.409+3.40+4.115+0.992+2.260MT)=13.176MT Dismantling of iron & steel items 60% of	13.176 7.929	MT MT			0.00	
3	Dismantling of old conv. Belt 60% of new (4.015MT)=2.409MT+gear box +T. arrangement +drive pulley + non drive pulley. (2.409+3.40+4.115+0.992+2.260MT)=13.176MT Dismantling of iron & steel items 60% of new(13.216MT)=7.929MT.	13.176 7.929 13.216	МТ МТ МТ			0.00	INR Zero Only
3	Dismantling of old conv. Belt 60% of new (4.015MT)=2.409MT+gear box +T. arrangement +drive pulley + non drive pulley. (2.409+3.40+4.115+0.992+2.260MT)=13.176MT Dismantling of iron & steel items 60% of new(13.216MT)=7.929MT. Fabrication & erection of Iron & steel items. Installation of new conv. Belt + gear bos, T. arrangement +drive+ non drive	13.176 7.929	мт мт мт			0.00	INR Zero Only INR Zero Only
3 4 5	Dismantling of old conv. Belt 60% of new (4.015MT)=2.409MT+gear box +T. arrangement +drive pulley + non drive pulley. (2.409+3.40+4.115+0.992+2.260MT)=13.176MT Dismantling of iron & steel items 60% of new(13.216MT)=7.929MT. Fabrication & erection of Iron & steel items. Installation of new conv. Belt + gear bos, T. arrangement +drive+ non drive pulley.(4.015+3.40+4.115+0.992+2.260)=14.782MT Shifting of old conv. Belt + old iron & steel itmes to scrapyard.	13.176 7.929 13.216 14.782	мт МТ МТ МТ		0.00	0.00	INR Zero Only INR Zero Only INR Zero Only
3 4 5 6	Dismantling of old conv. Belt 60% of new (4.015MT)=2.409MT+gear box +T. arrangement +drive pulley + non drive pulley. (2.409+3.40+4.115+0.992+2.260MT)=13.176MT Dismantling of iron & steel items 60% of new(13.216MT)=7.929MT. Fabrication & erection of Iron & steel items. Installation of new conv. Belt + gear bos, T. arrangement +drive + non drive pulley.(4.015+3.40+4.115+0.992+2.260)=14.782MT Shifting of old conv. Belt + old iron & steel itmes to scrapyard. (2.409+7.929)=10.338MT	13.176 7.929 13.216 14.782 10.338	мт МТ МТ МТ		0.00	0.00 0.00 0.00 0.00 0.00 0.00	INR Zero Only INR Zero Only INR Zero Only INR Zero Only