Validate	Print	Help	Item Rate BoQ

							1			
nder Inviting Auth	nority: Staff Officer(E&M), BnK Area.									
	Comprehensive re-organisation and maintenance of 2x3MVA 11/3.3KV Gandhinagar Substation									
ame of the Work	infrastructure including cable termination, foundation, isolator arrangements alongwith other substation related works in respect of rk Bokaro Colliery, B&K Area.									
ontract No:	Common Common y, work AICE.									
			Category of	To Be						
	Category of Services (To Be Selected by Department)		Bidder	Entered by						
			(To Be Bidder's	Department						
	Works Contract		Status	Rate of GST		GST to be Paid By				
C Available	WORKS CONTract		(Mandator	(in %)	Total GST(in Rs.)	Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in Rs.)			
ame of the			y) Select							
dder/ Bidding			Select	18	0.00	0.00	0.00			
m / Company :				18	0.00	0.00	0.00			
PRICE SCHEDULE										
(This BOQ tem	plate must not be modified/replaced by the bidder and the same should be uploaded after filling	g the releve	nt columns, e	lse the bidder i	s liable to be rejecte	d for this tender. Bidders	are allowed to enter the Bidder Name and Values only)			
NUMBER #	TEXT #	NUMBER #	TEXT #	NUMBER	NUMBER#	NUMBER #	TEXT #			
SI.	Item Description	Quantity	Units	Estimated	BASIC RATE In	TOTAL AMOUNT	TOTAL AMOUNT			
No.				Rate in	Figures To be	Without Taxes in	In Words			
				Rs. P	entered by the Bidder in	Rs. P				
					Rs. P					
1	2	3	4	5	6	7	8			
1	Supply of round finished polished Aluminium tube for busbar of dia approx 50mm and thickness 3mm (Weisht: 1.390/kg ner metre. Total length 200 Metre x 1.390/kg = 278 kg)	278	kg			0.00	INR Zero Only			
2	Fitting and fixing charges for installation and commissioning of Aluminium bus bar	200	Metre			0.00	INR Zero Only			
3	Providing and fixing of pad connector suitable for bus pipe having outer dia approx 50mm	50	No.			0.00	INR Zero Only			
5	Providing and fixing of T connector suitable for bus pipe having outer dia approx 50mm Providing and fixing of connector of alloy aluminium pipe to pipe suitable for bus pipe having outer dia	25					INR Zero Only INR Zero Only			
	approx 50mm	18	No.				·			
6 7	Providing and fixing of support connector suitable for bus pipe having outer dia 50mm Providing and fixing of Bi-metallic connector	30 25	No.			0.00	INR Zero Only INR Zero Only			
8	Supply and providing of 50 mm x 6 mm copper flat for making of Z shape	10	kg				INR Zero Only			
9	Fiting, fixing including fabrication charges for Z	36	No.			0.00	INR Zero Only			
10	Supplying and erection of three piece nonlinear resistor type lightning arrestor suitable for 3 wire, 11 KV		_			0.00	INR Zero Only			
	overhead lines with rated voltage 9 KV (rms) with a nominal discharge current rating of 5 KA and complete with galvanised clamping arrangement, G.I. bolts, nuts, washers etc. as required.	6	Set							
11	Providing and fixing of corrosion resistant 11kV post insulator	9	Job			0.00	INR Zero Only			
12	Re-organization, handling including dressing of HT cables to a safe place to avoid any hindrance in the	350				0.00	INR Zero Only			
	workplace and again handling and placement of cable as as per instruction of Engineer In-Charge	350	Metre							
13	Supplying and making outdoor cable end termination with heat shrinkable jointing kit complete with all accessories including lugs suitable for following size of 3 core, XLPE aluminium conductor cable of 11	4	Each			0.00	INR Zero Only			
	KV grade as manimal - 70 cg. mm	_ `	Luci							
14	Providing and fixing H.T. danger notice plate of 250 mm X 200 mm, made of mild steel, at least 2 mm thick, and vitreous enameled white on both sides, and with inscription in single red colour on front side	11	Each			0.00	INR Zero Only			
	as required.									
15 16	Supply of three pole 11KV 400A isolator with all accessories such as handle	13	No.				INR Zero Only INR Zero Only			
	Assembling and installation of line/bus isolator on the isolator structure adjusting of opening mechanism in proper alignment so as to ensure smooth operation of the same in case of line isolator	13	Each			0.00	IN ELIO OTHY			
17	Providing and fixing of Electrical / mechanical interlock arrangement between isolators and breaker with					0.00	INR Zero Only			
	all required material.	13	Each							
18	Providing of anti skid, fire and oil resistant electrical insulating rubber mat suitable for 11KV grade of minimum size 2mx1mx12mm	13	No.				INR Zero Only			
19	Fixing and pasting of mat with suitable adhesive at suitable locations	13	Job			0.00	INR Zero Only			
20	Supplying and installing following size of perforated pre-painted M.S. cable trays with perforation not more than 17.5%, in convenient sections, joined with connectors, suspended from the ceiling with M.S.	125	Metre			0.00	INR Zero Only			
	suspenders including bolts & nuts, painting suspenders etc as required. 100 mm width X 50 mm depth X 1.6 mm thickness	125	Metre							
21	Supply and embedding of GI pipe of size 40mm 3 mtrs long and Back filling with BFC compound					0.00	INR Zero Only			
	(25kgx4 bags for each pit) free from boulders. These GI pipe are to be welded with MS Flat at various	8	Job							
	places by making mesh frame and cutting of pipes as also making holes in the pipe for water seepage. (The earth pit is to be connected with earth mesh of MS Flat at a depth of 0.5 M).	1								
22		400	Metre			0.00	INR Zero Only			
23	Providing and fixing 25 mm X 5 mm G.L strip on surface or in recess for connections etc. as required Clearing grass and removal of the rubbish up to a distance of 50 m outside the periphery of the area		Metre							
	cleared.	8000	sqm				INR Zero Only			
24	Surface dressing of the ground including removing vegetation and inequalities not exceeding 15 cm deep and disposal of rubbish lead up to 50 m and lift up to 1.5 m	250	sqm			0.00	INR Zero Only			
25	and disposal of rubbish, lead up to 50 m and lift up to 1.5 m. Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation					0.00	INR Zero Only			
	trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus	85	cum							
	excavated soil as directed within a lead of 50 m. All kinds of soil. Supplying and filling in plinth with sand under floors, including watering, ramming, consolidating and									
26	Supplying and filling in punts with sand under ricors, including watering, ramming, consolidating and dressing complete.	12	cum			0.00	INR Zero Only			
27	Providing and laying in position cement concrete of specified grade excluding the cost of centering and					0.00	INR Zero Only			
	shuttering - All work up to plinth level :1:4:8 (1 Cement : 4 coarse sand (zone-III) derived from natural sources : 8 graded stone aggregate 40 mm nominal size derived from natural sources)	30	cum							
28	Centering and shuttering including strutting, propping etc. and removal					0.00	INR Zero Only			
	of form for Foundations, footings, bases of columns, etc. for mass concrete	20	sqm							
29	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level: 1:2:4 (1 cement: 2 coarse sand (zone-III) derived from natural	63	cum			0.00	INR Zero Only			
	shuttering - All work up to plinth level: 1:2:4 (1 cement: 2 coarse sand (zone-III) derived from natural sources: 4 graded stone aggregate 20 mm nominal size derived from natural sources)	63	cum							
30	Supply, laying and uniform spreading of gravels of size 50mm (approx) compacted to a thickness of	200	sqm			0.00	INR Zero Only			
31	around 100mm Brick work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in						INR Zero Only			
-	superstructure above plinth level up to floor V level in all shapes and sizes in : Cement mortar 1:4 (1 cement : 4 coarse sand)	25	cum			3.00				
32	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers					0.00	INR Zero Only			
	not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering, lead up to 50 m and lift up to 1.5 m.	70	cum							
33	Structural steel work riveted, bolted or welded in built up sections, trusses and framed work, including	3170	kg			0.00	INR Zero Only			
	cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete.	31/0	Kg							
34	Providing, hoisting and fixing above plinth level up to floor five level precast reinforced cement concrete work in string courses, hands, conings, hed plates, anchor blocks, plain window sills and the like					0.00	INR Zero Only			
	work in string courses, bands, copings, bed plates, anchor blocks, plain window sills and the like, including the cost of required centering, shuttering but, excluding cost of reinforcement with 1:1.53 (1	22	cum							
	cement: 1.5 course sand (zone-III) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources).									
35	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and	1150	kg			0.00	INR Zero Only			
	binding all complete upto plinth level. Thermo-Treated bars of grade Fe-500D or more									
36	12 mm cement plaster of mix : 1:6 (1 cement: 6 fine sand)	400	sqm				INR Zero Only			
37 38	Neat cement punning. Half brick masonry with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in	200	sqm				INR Zero Only INR Zero Only			
	superstructure above plinth level up to floor V level. Cement mortar 1:4 (1 cement :4 coarse sand)	250	sqm				·			
39	Finishing walls with water proofing cement paint of required shade: Old work (one or more coats applied					0.00	INR Zero Only			
	@ 2.20 kg/10 sqm) over priming coat of primer applied @ 0.80 litrs/10 sqm complete including cost of Priming coat.	700	sqm							
40	Priming coat. Providing and fixing concertina coil fencing with punched tape concertina coil 600 mm dia 10 metre openable length (total length 90 m), having 50 nos rounds per 6 metre length, upto 3 m height of wall					0.00	INR Zero Only			
	with existing angle iron "Y" shaped placed 2.4 m or 3.00 m apart and with 9 horizontal R.B.T.									
	reinforced barbed wire, stud tied with G.I. staples and G.I. clips to retain horizontal, including necessary bolts or G.I. barbed wire tied to angle iron, all complete as per direction of Engineer-in-charge, with	225	Metre							
	reinforced barbed tape(R.B.T.) / Spring core (2.5 mm thick) wire of high tensile strength of 165 kg/sq									
	mm with tape (0.52 mm thick) and weight 43.478 gm/ metre (cost of M.S. angle, C.C. blocks shall be naid senarately)									
41	Supervision, overhead and other incidental cost including contractor's profit @10% of estimated cost	1	job			0.00	INR Zero Only			
42	Total impact of GST for the purpose of CTC	1.000	No.		0.00	0.00	INR Zero Only			
		"								
otal in Figures						0.00	INR Zero Only			
uoted Rate in Wor	ds					INR Zero Only				

	Print Help Item Rate BOQ							
Tender Inviting Aut	hority: Staff Officer(E&M), BnK Area.							
Name of the Work Contract No:	Repairing of 5 nos of 33kV grade 5f 6 Control (A) Voltas make control panel SI No. 6273/97 for primary control of Feeder 1. (B) Voltas make 38 v grad control panel of in - 6158/97 for control of Feeder 2. (C) Voltas make 38 v grade 1250 Amps control panel of in o- 8172/97 for control of mirappur make transformer. (C) Abb Amas 18 v grade Control panel SI no revisional panel SI no revisional panel SI no revisional SI No. 612/97 for control of Siemens make transformer (SI Abb make 38 v grade Control panel SI no VY03031300158 for control of 5 mwa, kanohar make transformer transformer at make transformer signal sub-station MKS BMX Area.							
	Category of Services (To Be Selected by Department)			To Be Entered by Department				
TC Available	Works Contract		Bidder's Status (Mandator y)	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.)	
dame of the Bidder/ Bidding Firm / Company :			Select	18	0.00	0.00	0.01	
PRKE SCHEDULE (This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent 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 #	
SI.	Item Description	Quantity	Units	Estimated	BASIC RATE In	TOTAL AMOUNT	TOTAL AMOUNT	
No.				Rate in Rs. P	Figures To be entered by the Bidder in Rs. P	Without Taxes in Rs. P	In Words	
1	2	3	4	5	6	7	8	
1	Replacement of Auxiliary protection relay for bucholz, OTI, WTI for its alarm and tripping 110 volt	8	Nos			0.00	INR Zero Only	
2	Complete replacement of control circuit wiring harness 1:1 relacement of abb make panel.	1	Nos			0.00	INR Zero Only	
3								
	Complete replacement of control circuit wiring harness 1:1 relacement of Voltas make panel.	3	Nos				INR Zero Only	
4	Complete replacement of control circuit wiring harness 1:1 relacement of Voltas make panel. Supply and Providing of control cable 2.5sqmm 8 core.	275	Nos			0.00		
5			Nos			0.00	INR Zero Only	
5	Supply and Providing of control cable 2.5sqmm 8 core . Supply and Providing of HRC Fuse with base (63 Amps) Replacement of heavy duty connector of 64 amps	275 60 110	Nos Mtr Nos Nos			0.00 0.00 0.00 0.00	INR Zero Only	
5 6 7	Supply and Providing of rontrol cable 2.5sqmm 8 core . Supply and Providing of RRC Fuse with base (6.3 Amps) Replacement of heavy darty connector of 64 amps Replacement of trip and close tne switch 110 wolt operating 1:1 replacement of volus make	275 60 110 5	Nos Mtr Nos Nos			0.00 0.00 0.00 0.00	INR Zero Only	
5 6 7 8	Supply and Providing of Countred cable 2.5 supma 8 core. Supply and Providing of HRC Fuse with base (63 Aunys) Replacement of Theavy driv connector of 64 aunos Replacement of Trip and close face, switch 110 volt operating 1:1 replacement of voltas make Replacement of Section Switch for ammeter and volt meters.	275 60 110 5	Nos Mtr Nos Nos Nos			0.00 0.00 0.00 0.00 0.00	INR Zero Only	
5 6 7 8 9	Steply and Providing of courted orbs 2.5 square 8 core. Steply and Providing of IRIC Then with hose (6.5 Auray) Replacement of Passay orbs; course of 6.4 auray Replacement of Passay orbs; course of 6.4 auray Replacement of Passay orbs; course of 6.4 auray Replacement of Stedent Swirch, fire anumetre and will netter Replacement of Stedent Swirch, fire anumetre and will netter Replacement of Stedent Swirch, fire anumetre and will netter Replacement of Stedent Swirch, fire anumetre and will netter Replacement of Stedent Swirch, fire anumetre and will netter Replacement of Stedent Swirch, fire anumetre and will netter Replacement of Stedent Swirch, fire anumetre and will netter the stedent Swirch Swi	275 60 110 5	Nos Mtr Nos Nos			0.00 0.00 0.00 0.00 0.00 0.00	INR Zero Only NR Zero Only	
5 6 7 8	Supply and Providing of Countred cable 2.5 supma 8 core. Supply and Providing of HRC Fuse with base (63 Aunys) Replacement of Theavy driv connector of 64 aunos Replacement of Trip and close face, switch 110 volt operating 1:1 replacement of voltas make Replacement of Section Switch for ammeter and volt meters.	275 60 110 5	Nos Mtr Nos Nos Nos			0.00 0.00 0.00 0.00 0.00 0.00	INR Zero Only	
5 6 7 8 9	Steply and Providing of courted cable 2.5 square 8 core. Steply and Providing of BICF Thee with hose (6.5 Amps.) Replacement of Pana y date; Consecution of 6.4 amps. Replacement of Pana y date; Consecution of 6.4 amps. Replacement of Pana do between twick. 110 who departing. 11 replacement of volum make. Replacement of Stelector Stocks, for animeter and will notice Replacement of Stelector Stocks, for animeter and will notice Repairing of VTS make micro processor based over current relay with replacement of power card. Replacement of digital per multifractions must 220 who operating fell different parameters display with	275 60 110 5 6	Nos Mtr Nos Nos Nos Nos			0.00 0.00 0.00 0.00 0.00 0.00 0.00	INR Zero Only NR Zero Only	
5 6 7 8 9	Supple and Providing of counter clark 2.5 spurm 8 core. Supple and Providing of BEC Thee with brace (6.0 amps) Replacement of Passay daths connector of 64 amps. Replacement of Passay daths connector of 64 amps. Replacement of Sunday and the one revide. 10 to Vole operating, 1.1 replacement of volks make Replacement of Vole of the one to Vole operating and the other operating. Replacement of Selection Switch for animeter and with meter Supply and Fining of Animeteria II window ruley 110 with a told operating. Replacement of Selection Switch for animeter and with meter Replacement of Georgia and Selection Switch for animeter and with meter. Replacement of digital type multifunction metr 220 with operating for different parameters display with communication.	275 60 110 5 6 4	Nos Mtr Nos Nos Nos Nos Nos Nos Nos Nos			0.00 0.00 0.00 0.00 0.00 0.00 0.00	I NR Zero Only	
5 6 7 8 9 10	Steply and Providing of courted cable 2.5 square 8 core. Steply and Providing of BICF Thee with hose (6.5 Amps.) Replacement of Pana y date; Consecution of 6.4 amps. Replacement of Pana y date; Consecution of 6.4 amps. Replacement of Pana do between twick. 110 who departing. 11 replacement of volum make. Replacement of Stelector Stocks, for animeter and will notice Replacement of Stelector Stocks, for animeter and will notice Repairing of VTS make micro processor based over current relay with replacement of power card. Replacement of digital per multifractions must 220 who operating fell different parameters display with	275 600 1100 5 6 4 4	Nos Mtr Nos Nos Nos Nos Nos Nos Nos Nos Nos			0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	INR Zero Only	
5 6 7 8 9 10 11	Supply and Providing of coursed cales 2.5 square 8 core. Steply and Providing of BETE There with base (6.5 Aurays) Replacement of the BETE There with base (6.5 Aurays) Replacement of the and does the cowick of 10 wol operating. 1:1 replacement of voltas make Replacement of Stelester Stevich, for animeter and with notice! Replacement of Stelester Stevich, for animeter and with notice! Replacement of Stelester Stevich, for animeter and with notice! Repairing of 17/8 make micro processor based over current relay with replacement of power card. Replacement of diplay pradifficacion metr 220 wol operating for different parameters display with communication.	275 600 1100 5 6 4 4 4	Nos Mtr Nos Nos Nos Nos Nos Nos Nos Nos Nos			0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	188 Zero Colhy 180 Zero Colhy	
5 6 7 8 9 10 11 12 13 14 15	Supply and Providing of courted ordes 2.5 Septem 8 core. Steply and Providing of FIRET The with hose (6.0 Amps.) Replacement of Pana who; consector of 64 amps. Replacement of Pana who; consector of 64 amps. Replacement of Pana does the swisk. 18 to 8th operating. 1.1 replacement of volum make Replacement of Stelector Swisch, for animeter and will note: Repairing of VS make micro processor based over current relay with replacement of power cand. Repairing of VS make micro processor based over current relay with replacement of power cand. Replacement of digital per uniffication, more 122 vols operating defirent parameters display with communication. Verlang of cassing upon and honged plans. Carring and fixing of resisting parts Replacement of Auditury contacts with ascentibly of 4 no. 4 ne. Replacement of Auditury contacts with ascentibly of 4 no. 4 ne.	275 60 110 5 6 4 4 4 4 3 3 3	Nos Mtr Nos			0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	NR Zero Only	
5 6 7 8 9 10 11 12 13 14 15 16	Supply and Providing of courted caleby 2.5 square 8 core. Steply and Providing of BETE There with bus (6.5 Jumps) Replacement of the anal feet There are with new office of the steple	275 60 110 5 6 4 4 4 4 4 3 3	Nos Mtr Nos			0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	188 Zero Cothy	
5 6 7 8 9 10 11 12 13 14 15 16	Supply and Providing of courted ordes 2.5 Segunt S core. Steply and Providing of ERIC Then with hose (6.0 Amps.) Replacement of Pana vallet Core and the Control of Segundary C	275 600 1100 5 6 4 4 4 4 4 3 3 3 2 2 200	Nos Mtr Nos			0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	No. Zero Only	
5 6 7 8 9 10 11 12 13 14 15 16	Supply and Providing of courted caleby 2.5 square 8 core. Steply and Providing of BETE There with bus (6.5 Jumps) Replacement of the anal feet There are with new office of the steple	275 60 110 5 6 4 4 4 4 3 3 3	Nos Mtr Nos		0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	INR Zero Only IN	
5 6 7 8 9 10 11 12 13 14 15 16 17 18	Supply and Providing of courted ordes 2.5 Segunt S core. Steply and Providing of ERIC Then with hose (6.0 Amps.) Replacement of Pana vallet Core and the Control of Segundary C	275 600 1100 5 6 4 4 4 4 4 3 3 3 2 2 200	Nos		0.00	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	NBA Zero Only	
5 6 7 8 9 10 11 12 13 14 15 16 17	Supply and Providing of courted cable 2.5 squam is core. Steply and Providing of BEIT The we with hose (6.5 Junys). Replacement of Place y days consecute of 6.4 amps. Replacement of Place y days consecute of 6.4 amps. Replacement of Place y days consecute of 6.4 amps. Replacement of Selected Swirch, for animeter and will neither a place of Selected Swirch, for animeter and will neither a place of Selected Swirch, for animeter and will neither a place of Selected Swirch, for animeter and will neither a place of Selected Swirch and Swirch animeter (1.5 square) and the special spec	275 600 1100 5 6 4 4 4 4 4 3 3 3 2 2 200	Nos		0.00	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	No. Zero Only	

Validate	Print Help	<u>Item Rate BoQ</u>						
Tender Inviting Authority: Staff Officer(E&M), BnK Area.								
Name of the Work / Contract No:	Repair/overhauling of 65 nos. N.T. Switch gaur 13XV and 3.3 XV grades having St. No SP/0/1260, meditron-0532, meditron-0532, mine line 246, meditron-0408 of different current ratings installed at MRSS Main Sub-Station in //o MRSS B&K Area.							
	Category of Services (To Be Selected by Department)			To Be Entered by Department				
ITC Available	Works Contract			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	
PRESCHOUSE (This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevant columns, she 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 #	
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 Without Taxes in Rs. P	TOTAL AMOUNT In Words	
1	2	3	4	5	6	7	8	
1	Supply and providing of Rectifier unit.	5	Nos.			0.00	INR Zero Only	
2	Supply and providing of closing coil.	5	Nos.			0.00	INR Zero Only	
3	Supply and providing of P.T Fuse molded	9					INR Zero Only	
4	Supply and providing of Shunt-trip Coil 110V.	4					INR Zero Only	
5	Supply and providing of HRC Fuse (Kit Kat). Supply and providing of Bushing Insulator.	15					INR Zero Only	
7	Supply and providing of Bushing insulator. Supply and providing of Volt meter.	6					INR Zero Only INR Zero Only	
8	Supply and providing of Ampere Meter.	4					INR Zero Only	
9	providing earth leakage relay flush mounted Aux supply 80-300Ac/Dc, 300-1200 mA	3					INR Zero Only	
10	Supply and providing of auxiliary Contactor 110V.	4					INR Zero Only	
11	Providing and fixing of potential transformer 160va/ph, ptr 11kv/110v, 3 phase, 3 limb, fixed epoxy casted 11 KV.	1	Set			0.00	INR Zero Only	
12	providing and fixing of potential transformer 160va/ph, ptr 3.3kw/110v, 3 phase, 3 limb, fixed epoxy casted 3.3 KV.	1	set			0.00	INR Zero Only	
13	Supply and providing of selector switch.	8					INR Zero Only	
14	Supply and providing of misc. nut bolt washers etc.	5					INR Zero Only	
15	Renovation of bus bar system with repairing by drilling, cutting, shape making and setting, as well as complete insulation tapping covering.	3	job			0.00	INR Zero Only	
16	Supply and providing of power pack unit 110V AC/DC	3	Nos.			0.00	INR Zero Only	
17	Rectification of control tripping circuit wiring including some materials lugs, clips, sockets etc.	4					INR Zero Only	
18	Repairing/setting of operating mechanism	4					INR Zero Only	
19	Providing of trip bar set in operating mechanism Supply and providing of CBCT.	3					INR Zero Only INR Zero Only	
20	Supply and providing of CBC 1. Supply and providing of Push Switch & Indicator.	9					INR Zero Only	
22	Complete switch repairing/over hauling opening, fitting, checking etc with labour cost.	5					INR Zero Only	
23	Supervision charge + incidental charge tools and tackles & overhead expenses etc. for 05 Nos HT	5	job				INR Zero Only	
24	witcheas. Total impact of GST for the purpose of CTC	1.000	No.		0.00	0.00	INR Zero Only	
Total in Figures						0.00	INR Zero Only	
Quoted Rate in Wor	I role	1				IND Zovo Only		

Validate Print Help Tender Inviting Authority: Staff Officer(E&M), BnK Area. Day-to-day repair and emergency breakdown maintenance of pump foundations, pipelines (including cutting and welding works), and associated accessories such as sluice values, foot values, etc., along with periodic alignment of pumps at the Clean and Raw Water Pumping Stations responsible for the demotic water supply system to various condens under BAK Area, for a period of two (02) years (720 days) or until the exhaustion of the approved quantity, whichever is earlier, in respect of MSP, B&K Area. Category of Services (To Be Selected by Department) GST to be Paid By Bidder (in Rs.) TC Not Available Works Contract Total GST(in Rs.) GST to be Paid By CIL/Subsidiary (in Rs.) Name of the Bidder/ Bidding Firm / Company 18 0.00 0.00 0.00 PRICE SCHEDULE NUMBER 8 NUMBER 8

BASIC RATE In TOTAL AMOUNT TOTAL AMOUNT In Words

Recerted by the Bidder in Rs. P

6 7 0.00 INR Zero Only NUMBER# Dimmarling, shifting & re-commissioning with lowering of naction etc as required for pump set including cuttine, seekflow required for re-ambilition with all secenosies.

Supplying & Rings of coupling both ("x 1.2") for bose frame

Supplying & Rings of 2.3" where

Supplying & Rings of 3.3" beat of supplying & Rings of 3.4" where

Supplying & Rings of 3.4" where

Supplying & Rings of 3.4" beat of supplying & Rings of 3.4" where

Supplying & Rings of 3.4" beat of supplying & Rings of 4.5" capture of 5.4" captur 1 3 4 5 0.00 INR Zero Onl Nos. | 0.00 | 10.0 2 cm of the color | 10.0 0 cm of Nos. Nos. Mtr. Nos. Nos. Robber insertions for 6° dia piec joints Laving of 6° dia N. Pipellen Inchaling heard. Shortpiece, joint packing etc. For suction lower & shortening during monsoon & summer season depending the water level of river & as per instruction of Emissier Incharture. Laving of 8° dia NA. P. Pipellen Inchaling bend, Shortpiece, joint packing etc. For suction lower & Laving of 8° dia NA. P. Pipellen Inchaling bend, Shortpiece, joint packing etc. For suction lower & directing during monsoon & summer season depending the water level of river & as per instruction of 31 32 270 33 0.00 INR Zero Only La Signitude of the control of the c 0.00 INR Zero Only 0.00 INR Zero Only inch 36 0.00 INR Zero Only

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Kg. Kg Job

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INR Zero Only

Wolding of 6°, 8° dis M.S. GL. Pipes, Somulation, ee for mooth surface making as required for flunge both and addrenings for maching dielerer. Heas well as section. Supplying and fixing of nut both 58° Mar^{*} Possible of Map Bain worker ince 14°. Fating of farm no. 20 to 28, 128 do 18°s. On the Turn body string to these plain with pipeline and alignment with motor and level setting with until keep leshfing labour charac.

Total in Figures
Quoted Rate in Words