Tender Inviting Authority: SOE&M),GM Unit Kuju									
Name of the Work / Contract No:	supply and arection of 17 nos. of chemical earth pits with brick enc (f1No.), DAV Are (3No.) and Feeder breaker (3No.) along with 35 sq. Colliery under Kuju Area.		NIT No. : GM (K)/EnM/e-Tender/24-25/297						
		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	0.0			
			DDICE SCHEDIII E						

UMBER#	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
2	supplying and erecting earth pit of minimum bore dia 150mm size approved make Safe Earthing Electrode consisting Pipe-in-Pipe lachnology as per 1S 3043-1987 made of corrosion free G Poes with constant ohmic value surrounded by highly conductive compound with 1 jgh charge dissipation suitable for effective anil maintenance free eaching as mentioned below: With 3 mtr. GI Ploes having outer pipe dia of 50mm having 80-200 micron galvanizing, Inner pipe dia of 25mm haling 200-250 Micron galvanizing, connection leminal dia of 12:min in nominal sol with 50 kg (Two Bag) Back filing Compound. Arn Kanta Sub-station-IINo, DAV Ara-3No for 100KVA tranformer neutral and body grouding and Feeder breaker-3No. for 100KVA tranformer neutral and body grouding and Feeder breaker-3No. for 100KVA tranformer neutral and body grouding	17.00	NO NO	5	6	7 0.00	8 INR Zero Only
	Earth work in excavation by mechanical means (Hydraulic excavator)/ manual mea is over areas lexceeding 30 cm in depth, 15 m inw/ith as well as 10 som on plan) including disposal of excavatedearth, lead upto 1.5 m, disposed earth to be levelledand neatly dressed. 2.8.1 Ordinary rock For earthpit enclosure 0.5 Mir X 1.5 Mir X 0.5 Mtr X 17 no. 1.88 CUM	2.13	МЗ			0.00	INR Zero Only
	Brick work with common burnt clay moduler bricks of class designation? 5 in foundation and plinth in Cement mortar 1:4 (1 eement 4 coarse sand) For Earthpit enciosure 1 X 0.5M X 0.13M X 2 wall 1M X0.24M X 0.13M x 2 wall	3.27	мз			0.00	INR Zero Only
	Cement plaster skirting up to 30 cm height, with cement mortar 1:3 (Icement 3 coarse sand), finished with a floating coat of neat cement. 18 mm thick For earthpit 0.5 Mtr X 0.5 Mtr X 4 wall X 2 Side x 17 = 34 SQM.	34.00	M2			0.00	INR Zero Only
	Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - 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 de rived from natural sources arthpit cover 0.5 Mtr X 0.5 Mtr X 0.13 Mtr X 17 = 0.51 Cu.M	0.51	МЗ			0.00	INR Zero Only
	Steei reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding ail complete upto plinth level Mild steel and Medium Tensile steel bars Steel Reinforcement for RCC work-7850 Kg/CuM (density of steel) x 0.51 Cu.M (volume of RCC) x 01 (1%)	40.00	KG			0.00	INR Zero Only
	Supply & installation of Aluminum armoured cable single core 1100 voltage grade 35 sq mm. for earh connection 15 Mtrs. X 17	255.00	М			0.00	INR Zero Only
9	Supply & installation of Aluminum Tubular Lug 35 sq mm for earh connection	34.00	NO			0.00	INR Zero Only
10	Total impact of GST for the purpose of CTC	1.000	nos		0.00	0.00	INR Zero Only INR Zero Only
n Figures							