SCHEDULE OF RATES FOR ARC ON LINE LEAK SEALING SERVICES AT RFCL, RAMAGUNDAM-505210 FOR A PERIOD OF ONE YEARS - 2022-23

	SCHEDULE OF RATES FOR ARC ON		14 021111020	·		2 01 0112 121110 20	322 23
PART-A							
Sr.No.	D:	UNIT	SOR QTY	To be filled by Bidder PRICE/UNIT Total Amount			
Sr.No.	Description	UNII	30KQ11	₹ (in figure)	₹ (in words)	₹ (in figure)	₹ (in words)
(a)	<u>(b)</u>	(c)	(d)	(in figure)	(e)	(in figure)	(f) = (d) x (e)
1	SERVICE CHARGES: Service charges per day for normal 8 Hours Working	DAYS	45				
2	OVERTIME: Overtime rate per hour for working in a day	HOURS	20				
3	TRAVELLING EXPENSES: Charges per visit for travelling person, consumables and cartages including local conveyance	VISIT	27				
	CALLOUT CHARGES: Call out charges per visit for making estimates/advisory consultation or returning the team without work including travelling expenses	VISIT	2				
	* * :	ount of Part A	₹ (in figure) ₹ (in words)		•		
PART -B							
B.1	Rate of ring clamp						
Sr.No.	Description	UNIT	SOR QTY		PRICE/UNIT	filled by Bidder	Total Amount
31.110.	Description	UNII	JOK Q11	₹ (in figure)	₹ (in words)	₹ (in figure)	₹ (in words)
(a)	<u>(b)</u>	(c)	(d)	0,	(e)		(f) = (d) x (e)
B.1A	Plate thickness for ring clamp from 12mm to 25mm	Per Inch OD of clamp	380				
B.1B	Plate thickness for ring clamp from 26mm to 50mm	Per Inch OD of clamp	100				
B.1C	Plate thickness for ring clamp from 51mm to 75mm	Per Inch OD of clamp	20				
		Total amount (₹ (in figure)				
B.2 Rate for box clamp							
D.Z			1	To be filled by Bidder			
Sr.No.	Description	UNIT	SOR QTY		PRICE/UNIT		Total Amount
				₹ (in figure)	₹ (in words)	₹ (in figure)	₹ (in words)
(a)	<u>(b)</u>	(c)	(d)		(e)	+	(f) = (d) x (e)
B.2A	½" to 2 ½" Line	Per Inch length of clamp	40				
B.2B	3" to 5" Line	Per Inch length of clamp	34				
B.2C	6" to 8" Line	Per Inch length of clamp	22				
B.2D	10" to 12"Line	Per Inch length of clamp	16				
B.2E	Above 12 inch line	Per Inch length of clamp	8				
Total amount (Rs.) of Part B.2 * (in figure) * (in words)							

₹ (in figure)
₹ (in words)

Total Amount of Part A + Part B.1 + Part B.2 :