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Tender Inviting Authority: SM(Moin)

Name of Work: R/M & upkeep of ITPO premises at Bharat Mandapam during 2024-25

SH: Repairing of steel of Rolling Shutter / steel gate shutter at Hall No.7-12 A, sub-stations, Pump Houses etc.

Contract No:

Bidder Name :

PRICE 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)

NOTE:-

- 1.The rates should be quoted inclusive of GST as applicable
- 2. The agency should file ECR against ESI & EPF for the individual workers engaged in ITPO & submit the same with bank certified copy, bill, wage sheet & attendance sheet etc. before payment.
- 3. Contractural Labour Act Registration if applicable.

NUMBER	TEXT #	NUMBER#	TEXT #	NUMBER	NUMBER #	TEXT #
Sl.	Item Description	Quantity	Units	Estimated Rate	TOTAL AMOUNT	TOTAL AMOUNT
No.						In Words
1	2	4	5	6	54	55
1.00	Repairring, oiling greasing of Rolling Shutter fixed at various places and of different sizes (as fixed at above locations) with necessary wire springs, ball bearings, damaged strips, mechanical device etc complete including removing the existing shutter and after repairing, re-fixing the same in proper alignment and as per the direction of Engineer-in-charge. (The fittings required for replacement such as wire springs, ball bearings, damaged strips, machanical device etc, to be paid for separately).		sqm	125.80	176120.00	INR One Lakh Seventy Six Thousand One Hundred & Twenty Only
2.00	Providing and fixing ball bearing for rolling shutters as per the direction of Engineer in charge.	50.00	each	492.35	24618.00	INR Twenty Four Thousand Six Hundred & Eighteen Only
3.00	Replacement of existing damaged locking plate with 3mm thick 15cm wide M.S lock plate interlocked through their entire length with existing M.S laths jointed at the end by end locks mounted on specially designed pipe shaft with brackets with necessary locking arrangement etc complete and as per the direction of Engineer in charge.	40.00	Metre	1432.67	57307.00	INR Fifty Seven Thousand Three Hundred & Seven Only
4.00	Replacement of existing damaged steel spiring with 0- NO. High carbon steel spring , 0.50m long etc complete and as per the the direction of Engineer in charge.	40.00	each	6349.85	253994.00	INR Two Lakh Fifty Three Thousand Nine Hundred & Ninety Four Only
5.00	Replacement of damaged / rusted 80X1.25mm M.S laths with new M.S laths interlocked together through their entire length and jointed together at the end by end locks mounted on existing specially designed pipe shaft with brackets, side guides and arrangement for inside and outside locking with push and pull operation complete and as per the direction of engineer in charge.	150	Metre	747.32	112098.00	INR One Lakh Twelve Thousand &Ninety Eight Only
6.00	Replacement of existing damaged Machanical Device required for operating shutter of approximate sise 6.00 m x 6.50 m and connected with existing pipe shaft etc. complete and as per direction of engineer in charge	10	each	4614.55	46146.00	INR Forty Six Thousand One Hundred & Forty Six Only
7.00	Replacement of existing damaged Mechanical Device consisting of Gear Box, rod, VERM & bush etc required for operating shutter of approximate size 6.00m x 6.50m and connected with existing pipe shaft etc complete and as per the direction of Engineer in charge.	10	each	14689.22	146892.00	INR One Lakh Forty Six Thousand Eight Hundred & Ninety Two Only
8.00	Welding by gas or electric plant including transportation of plant at site etc. complete.as per the direction of Engineer in charge.	5000	cm	3.70	18500.00	INR Eighteen Thousand Five Hundred Only

9.00	Steel work welded in built up sections/ framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required. In stringers, treads, landings etc. of stair cases, including use of chequered plate wherever required, all complete	1000	Kg	123.6	123600.00	INR One Lakh Twenty Three Thousand Six Hundred Only	
10.00	Repairing and refixing of heavy sliding steel gates size $5.50m 2.75m$ of Hall no. 7 by lifting of sliding gates by Hydroulic jeck or Chain Pully, replacing of all ball bearing (size $4^{tt} \times 4^{tt}$) of gates at Top and Bottom , fixing of steel road at bottom of gates , oiling and grasing of gates , changing of bottom rail for movement of gates all as per direction of Engineering in charge	10	each	8898.82	88988.00	INR Eighty Eight Thousand Nine Hundred & Eighty Eight Only	
11.00	Note: The rates should be quoted inclusive of GST as applicable						
Total in Fig	Total in Figures				1048263.00	INR Ten Lakh Forty Eight Thousand Two Hundred & Sixty Three Only	
Quoted Rat	e in Figures		Select		0.00	INR Zero Only	
Quoted Rat	Quoted Rate in Words		INR Zero Only				