

TENDER SPECIFICATION
No. BHE/PW/PUR/SIH-KAR-BOREWELL/1096
FOR

Providing tubewell with handpump including all assembly, accessories, boring of 6" dia (150 mm) in all types of strata including rock by suitable method for handpumps/tubewells at Village KARADI & SIHORA in Distt. Bhandara (MS).

Volume – II - PRICE BID



BHARAT HEAVY ELECTRICALS LIMITED
(A Govt. of India Undertaking)
POWER SECTOR - WESTERN REGION
345-KINGSWAY, NAGPUR-440 001

BHARAT HEAVY ELECTRICALS LIMITED

(A Govt. of India Undertaking)
POWER SECTOR - WESTERN REGION
345, KINGS WAY - NAGPUR 440 001

TENDER SPECIFICATION NO - BHE/PW/PUR/SIH-KAR-BOREWELL/1096

ISSUE DETAILS

NAME OF THE WORK:

Providing tubewell with handpump including all assembly, accessories, boring of 6" dia (150 mm) in all types of strata including rock by suitable method for handpumps/tubewells at Village KARADI & SIHORA in Distt. Bhandara (MS).

M/s.....

.....

.....

(THESE TENDER SPECIFICATION DOCUMENTS ARE NOT TRANSFERABLE)

FOR BHARAT HEAVY ELECTRICALS LIMITED

Addl General Manager (Purchase)

PLACE: NAGPUR

DATE :

BHARAT HEAVY ELECTRICALS LIMITED: PSWR: NAGPUR

Tender Specification No. **BHE/PW/PUR/SIH-KAR-BOREWELL/1096**

Price Bid (Schedule of Rates and Quantities)

ITEM NO.	DESCRIPTION	UOM	QTY(a)	UNIT RATE (in Rs.) in figures(b)	UNIT RATE (in Rs.) in words	AMOUNT=(a)X(b)
1	Boring/drilling of 6" (150 mm) dia in all types of soil, soft rock (except hard rock) by suitable method for handpumps/tubewells.	RFT	175			
2	Boring/drilling of 6" (150 mm) dia in hard rock by suitable method for handpumps/tubewells.	RFT	50			
3	Supplying, assembling, lowering & fixing in vertical position in borewell, Unplasticized PVC (UPVC) well casing pipe of 140 mm dia. & 6 kg pressure including all gravel filling/packing, labours, materials, & accessories etc. complete for all depth.	RFT	175			
4	Providing & placing in position handpumps of reputed & approved make in tubewell with all assemblies, handpump body cylinder, 1.5 " dia PVC sintex pipe, including cleaning, priming, testing of water discharge (yield) etc. complete.	SET	1			
5	Construction of circular concrete platform of approx. 2.5M dia. for standing & operating the tubewell hand pump using 1:2:4 cement concrete with 6" X6" border alround. Finishing entire area with 1:4 cement plaster follower by neat cement finish. The rate shall be inclusive of necessary excavation, spreading the excess earth in nearby area, compaction, curing, labour, materials etc. complete.	LS	1			
A	Total of all above items in Rs (i.e. COST OF 1NO. TUBEWELL WITH HANDPUMP ASSEMBLY)- (In Figures)					
	Total of all above items in Rs (i.e. COST OF 1NO. TUBEWELL WITH HANDPUMP ASSEMBLY)- (In Words)					
Total COST for 12 Nos OF BOREWELL(in Rs) = AX12 (In Figures)						
Total COST for 12 Nos OF BOREWELL(in Rs) = AX12 (In Words) Rs-----						