Comparative Statement Tender No. PITC/G-224(37)/11-2019 received on 10-12-2019, Financial opened on 16-01-2020

(LOT-B)

(B-7)-Laser Jet printers 65 PPM (B&W)

Bid No.	Firm Name	Model	Cost (Rs.)	Average Monthly Duty Cycles based on MEPCO,FESCO,GEPCO Consumers	Inree Years	Total Three Years Cost (Printer Cost + Three Years Cost of Printing)	
4	M/s Shirazi Trading	Cannon IR ADV 6565i (65PPM)	1,950,000	368,000	5,881,560	7,831,560	3 Year warranty
		Print Economy	0.44				
5	M/s OAG	Konica Minolta Bizhub 658e (65PPM)	1,290,000	368,000	11,110,255	12,400,255	3 Year warranty
		Print Economy	0.84				

Dy Manager(IT) 201 20

Addi. Manager(NWO)

Manager (AMI)

Muniv Finance Director 20/1/2070

Director General(ISDS)

Comparative Statement Tender No. PITC/G-224(37)/11-2019 received on 10-12-2019, Financial opened on 16-01-2020

(LOT -B)

(B-8)-Laser Jet printers 75 PPM (B&W)

Bid No.	Firm Name	Model	Cost (Rs.)	Average Monthly Duty Cycles based on MEPCO,FESCO,GEPCO Consumers	Three Years Printing Cost	Total Three Years Cost (Printer Cost + Three Years Cost of Printing)	Remarks
4	M/s Shirazi Trading	Canon IR Advance 6575i (75-PPM)	2,090,000	368,000	5,881,560	7,971,560	3 Year warranty
		Print Economy	0.44				
5	M/s OAG	Konica Minolta Bizhub 758 (75-PPM)	1,650,000	366,000	9,205,412	10,855,412	3 Year warranty
		Print Economy	0.69				

Comparative Statement Tender No. PITC/G-224(37)/11-2019 received on 10-12-2019, Financial opened on 16-01-2020

(LOT -B)

(B-9)-Laser Jet printers 90-110 PPM (B&W)

Bid No.	Firm Name	Model	Cost (Rs.)	Average Monthly Duty Cycles based on MEPCO,FESCO, GEPCO Consumers	Three Years Printing Cost	Total Three Years Cost (Printer Cost + Three Years Cost of Printing)	Remarks
4	M/s Shirazi Trading	Canon IR ADV 8595i (95PPM)	2,295,000	300,000	6,433,560	8,728,560	3 Year warranty
		Print Economy	0.49				
5	M/s OAG	Konica Minolta PRO 958 (95 PPM)	1,800,000] 366,000	9,205,412	11,005,412	3 Year warranty
		Print Economy	0.69				

Dy Manager(IT) 201/2020

Addl/Manager(NWO)

Manager (AMI)

Finance Director

Director General(ISDS)