

कार्यालय श्री महाकालेश्वर मंदिर प्रबंध समिति उज्जैन

www.mahakaleshwar.nic.in

क्र./महा/स्टोर/2019.....1313

fax 0734-2550144/2550563

उज्जैन दिनांक 10/06/2019

भावपत्र आमंत्रण सूचना (द्वितीय)

विषयान्तर्गत लेख है कि श्री महाकालेश्वर मंदिर प्रबंध द्वारा संचालित पं. सूर्यनारायण व्यास अतिथि निवास, महाकाल अतिथि निवास, विक्रम कीर्ति मंदिर एवं मंदिर परिसर तथा मंदिर की विभिन्न ईकाईयों लगे पंखे, एकजॉस्ट फेन, गीजर(इलेक्ट्रीक वॉटर हिटर) तथा मोटर पंप आदि को रिपयेरिंग एवं सर्विसिंग का कार्य करवाया जाना है। जिसका विवरण निम्नानुसार है:-

S.no	Praticular	Rate	GST Rate	Total Rate
Fan Repair				
01	48 inch Fan Rewinding			
02	56 inch Fan Rewinding			
03	Bearing nbc Company			
04	2.5 Mfd epcos Capacitor			
05	Blade per set			
06	300 MM Wall Fan			
07	Labour For Repairing			
Exhuast Fan				
01	12 inch Fan Rewinding			
02	16 inch Fan Rewinding			
03	18 inch Fan Rewinding			
04	3.5 Mfd Capacitor			
05	Labour for Repairing			
Electric Water Heater				
01	2 KW Electric Rod			
02	Theormostate			
03	PV Connection			
Water Pump & Motor				
Single Phase Water Pump & Motor				
01	.5 Hp Induction Motor /Mono Block Pump Re-Winding,			
02	.75 Hp Induction Motor/Mono Block Pump, Re-Winding,			
03	1 Hp Induction Motor /Mono Block Pump Re-Winding,			
04	1.5 Hp Mono Block Pump Re-Winding,			
05	2 Hp Mono Block Pump Re-Winding,			
06	Per Single Phase Water Pump & Motor Per Labour Servicing Charge			
07	Per Single Phase Water Pump & Motor Per Bearing Charge			
08	Per Single Phase Water Pump & Motor Per Capacitor Charge			
09	Per Single Phase Water Pump & Motor Per Bush charge			
10	air Flow Motor			
11	Outdoor Motor			
Three Phase Water Pump & Motor				
01	3Hp Mono Block Pump, Re-Winding,			
02	05 Hp Mono Block Pump Re-Winding,			
03	05 Hp Open Well Submersible Re-Winding,			
04	7.5 Hp Open Well Submersible Re-Winding,			
05	7.5 Hp Mono Block Re-Winding			
06	10 Hp Mono Block Re-Winding			
07	10 Hp Open well Submersible Pump Re-Winding,			
08	3 Hp induction motor Re-Winding			
09	5 Hp induction motor Re-Winding			

(1)

To Be Continue.....