



कार्यालय, नगर पालिक निगम, कोरबा (छ.ग.)

जलप्रदाय शाखा :- साकेत भवन आई.टी.आई. चौक, कोरबा (छ.ग.)

मु.क्र. दूरभाष : 221288, 222672, फ़ैक्स : 07759-221929, पो. बावस नं. : 12 पिन कोड : 495677

Website : www.Korbamunicipal.in Email : mck.watersupply@gmail.com

फा.क. / 1205 / ज.प्र.स. / 2020 /

कोरबा, दिनांक 17.07.2020

निविदा सिस्टम क्र 66374

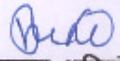
ई -निविदा आमंत्रण सूचना

नगर पालिक निगम, कोरबा द्वारा निम्नलिखित कार्यों हेतु व्यवसाय के संबंधित अनुभवी निविदाकारों/फर्मों से शेड्यूल अनुसार आईटम दरों पर ई-टेंडर के माध्यम से निविदा आमंत्रित की जाती है :-

क्र.	कार्य का नाम	प्राक्कलन राशि (राशि लाख में)	धरोहर राशि	कार्यावधि	निविदा खुलने की तिथि
1	निगम क्षेत्रांतर्गत पेयजल व्यवस्था हेतु स्थापित विभिन्न क्षमता के मोनोब्लॉक मोटर पम्प, सबमर्शिबल मोटर पम्प एवं पैनल बोर्ड के मरम्मत कार्य हेतु वार्षिक दर निर्धारण ।	-	20,000/-	01 वर्ष	11.08.2020 से

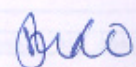
शर्त :-

1. निविदा ई-प्रोक्युरमेंट (E-Tendring) के माध्यम से ही स्वीकार किये जाएंगे।
2. जिन ठेकेदारों द्वारा नगर पालिक निगम (साडा) के किसी ठेके के कार्य में अनुबंध के अनुरूप कार्य न किया गया हो अथवा नगर पालिक निगम (साडा) के हित के विरुद्ध कार्य किया गया हो उन्हें निविदा भरने की पात्रता नहीं होगी।
3. निविदा प्राप्त करने के इच्छुक ठेकेदारों को आवेदन पत्र के साथ ऑनरशीप यदि साझेदारी फर्म हो तो उसका प्रमाण पत्र (पार्टनरशीप डीड) की सत्य प्रतिलिपि, पूर्व में इस प्रकार के किये गये कार्यों का अनुभव प्रमाण पत्रों की जानकारी, आयकर प्रमाण पत्र/पैन नं. एवं जी.एस.टी. पंजीयन प्रमाण पत्र एवं अमानत राशि ऑनलाईन जमा करना होगा, स्केन कर बेवसाइट पर अपलोड करना अनिवार्य होगा।
4. दर निर्धारण पश्चात् किसी अनुबंधित निविदाकार से कार्य कराये जाने का अधिकार संस्था के पास सुरक्षित रहेगा।
5. निविदा में वही ठेकेदार भाग ले सकेंगे, जिन्हें इस प्रकार के कार्य का अनुभव हों एवं जिनका वर्कशाप कोरबा में स्थित हो।
6. ठेके से संबंधित निविदा उन्ही ठेकेदारों को प्रदाय किये जावेंगे जो कि कर्मचारी भविष्य निधि संगठन एवं कर्मचारी राज्य बीमा निगम रायपुर से पंजीयन कराकर कोड प्राप्त कर लिया हो अन्यथा निविदा प्रदाय नहीं किया जावेगा।
7. निविदा अहस्तांतरणीय होगी एवं सर्भर्त निविदाओं पर विचार नहीं किया जावेगा।
8. बिना कारण बताए स्वीकृत/अस्वीकृत या पूर्ण रूप से अमान्य करने का अधिकार सक्षम अधिकारी को रहेगा।
9. किसी भी तरह की विवाद की स्थिति में अंतिम निर्णय लेने का अधिकार सक्षम अधिकारी के पास सुरक्षित रहेगा।
10. ठेकेदारों को उपरोक्त कार्य हेतु श्रमिकों का भुगतान बैंक के माध्यम से किया जाना अनिवार्य होगा।
11. आवेदन के साथ 10.00 लाख या उससे अधिक लागत के निर्माण कार्यों की निविदा में भाग लेने वाले ठेकेदारों को छ.ग.भवन और अन्य सन्निर्माण कर्मकार (नियोजन एवं सेवा शर्तों का विनियमन) अधिनियम 1996 एवं तदंतर्गत निर्धारित नियमों के तहत पंजीयन कराना आवश्यक होगा तथा निर्माण लागत का 1 प्रतिशत उपकर के रूप में प्रत्येक देयक से कटौती की जावेगी।
12. उपरोक्त निविदा सूचना की विस्तृत प्रति नगर पालिक निगम कोरबा की वेब साइट www.korbamunicipal.in पर भी यह टेन्डर उपलब्ध है।
13. अन्य सूचनाएं नगर पालिक निगम साकेत भवन रामपुर कोरबा कार्यालय से प्राप्त की जा सकती है।


कार्यपालन अभियंता
नगर पालिक निगम
कोरबा (छ.ग.)

Date-Time Detail(s)

Seq. No.	Nagar Nigam Stage	Contractor Stage	Start		Expiry		Remarks
			Date	Time	Date	Time	
1	Release Tender		17.07.20	10.30	17.07.20	10.30	Release Tender
2		Bid Submission	17.07.20	10.30	10.08.20	17.30	
3	Tender Open		11.08.20	10.30	--	--	


**EXECUTIVE ENGINEER
KORBA (CG)
For, Commissioner Korba (C.G.)**

OFFICE OF THE MUNICIPAL CORPORATION KORBA (C.G)

Item Description :- Annual rate Contract For Repairing & Maintance of Various HP Monoblock Motor/Pump,Submersible Motor Pump, Pannel Board at Nigam Area

SN	ITEM DESCRIPTION	UNIT	QTY
PART - A			
1	Rewinding of 240 HP monoblock/Induction/ Centrifugal motor and repairing of roter machining of shaft and replament of suitable size no. of bearing bush for completion the job.	Job	1.00
2	Rewinding of 215 HP monoblock/Induction/ Centrifugal motor and repairing of roter machining of shaft and replament of suitable size no. of bearing bush for completion the job.	Job	1.00
3	Rewinding of 100 HP monoblock/Induction/ Centrifugal motor and repairing of roter machining of shaft and replament of suitable size no. of bearing bush for completion the job.	Job	1.00
4	Rewinding of 75 HP monoblock/Induction/ Centrifugal motor and repairing of roter machining of shaft and replament of suitable size no. of bearing bush for completion the job.	Job	1.00
5	Rewinding of 60 HP monoblock/Induction/ Centrifugal motor and repairing of roter machining of shaft and replament of suitable size no. of bearing bush for completion the job.	Job	1.00
6	Rewinding of 50 HP monoblock/Induction/ Centrifugal motor and repairing of roter machining of shaft and replament of suitable size no. of bearing bush for completion the job.	Job	1.00
7	Rewinding of 40 HP monoblock/Induction/ Centrifugal motor and repairing of roter machining of shaft and replament of suitable size no. of bearing bush for completion the job.	Job	1.00
8	Rewinding of 25 HP monoblock/Induction/ Centrifugal motor and repairing of roter machining of shaft and replament of suitable size no. of bearing bush for completion the job.	Job	1.00
9	Rewinding of 20 HP monoblock/Induction/ Centrifugal motor and repairing of roter machining of shaft and replament of suitable size no. of bearing bush for completion the job.	Job	1.00
10	Rewinding of 15 HP monoblock/Induction/ Centrifugal motor and repairing of roter machining of shaft and replament of suitable size no. of bearing bush for completion the job.	Job	1.00
11	Rewinding of 12.5HP monoblock/Induction/ Centrifugal motor and repairing of roter machining of shaft and replament of suitable size no. of bearing bush for completion the job.	Job	1.00
12	Rewinding of 10HP monoblock/Induction/ Centrifugal motor and repairing of roter machining of shaft and replament of suitable size no. of bearing bush for completion the job.	Job	1.00
13	Rewinding of 5 HP monoblock/Induction/ Centrifugal motor and repairing of roter machining of shaft and replament of suitable size no. of bearing bush for completion the job.	Job	1.00
14	Rewinding of 3 HP monoblock/Induction/ Centrifugal motor and repairing of roter machining of shaft and replament of suitable size no. of bearing bush for completion the job.	Job	1.00

	Rewinding of 2 HP monoblock/Induction/ Centrifugal motor and repairing of roter machining of shaft and replament of suitable size of bearing bush for completion the job.	Job	1.00
16	Rewinding of 1 HP monoblock/Induction/ Centrifugal motor and repairing of roter machining of shaft and replament of suitable size no. of bearing bush for completion the job.	Job	1.00
17	Rewinding of 0.50 HP monoblock/Induction/ Centrifugal motor and repairing of roter machining of shaft and replament of suitable size no. of bearing bush for completion the job.	Job	1.00
PART - B			
1	Repairing of 240 HP monoblock/Induction/ Centrifugal pump machinig of shaft bush replacment of kee bearing sleeves impllers tyer coupling and all other required material and work for completion the job.	Job	1.00
2	Repairing of 215 HP monoblock/Induction/ Centrifugal pump machinig of shaft bush replacment of kee bearing sleeves impllers tyer coupling and all other required material and work for completion the job.	Job	1.00
3	Repairing of 100 HP monoblock/Induction/ Centrifugal pump machinig of shaft bush replacment of kee bearing sleeves impllers tyer coupling and all other required material and work for completion the job.	Job	1.00
4	Repairing of 75 HP monoblock/Induction/ Centrifugal pump machinig of shaft bush replacment of kee bearing sleeves impllers tyer coupling and all other required material and work for completion the job.	Job	1.00
5	Repairing of 60 HP monoblock/Induction/ Centrifugal pump machinig of shaft bush replacment of kee bearing sleeves impllers tyer coupling and all other required material and work for completion the job.	Job	1.00
6	Repairing of 50HP monoblock/Induction/ Centrifugal pump machinig of shaft bush replacment of kee bearing sleeves impllers tyer coupling and all other required material and work for completion the job.	Job	1.00
7	Repairing of 40HP monoblock/Induction/ Centrifugal pump machinig of shaft bush replacment of kee bearing sleeves impllers tyer coupling and all other required material and work for completion the job.	Job	1.00
8	Repairing of 25HP monoblock/Induction/ Centrifugal pump machinig of shaft bush replacment of kee bearing sleeves impllers tyer coupling and all other required material and work for completion the job.	Job	1.00
9	Repairing of 20 HP monoblock/Induction/ Centrifugal pump machinig of shaft bush replacment of kee bearing sleeves impllers tyer coupling and all other required material and work for completion the job.	Job	1.00
10	Repairing of 15 HP monoblock/Induction/ Centrifugal pump machinig of shaft bush replacment of kee bearing sleeves impllers tyer coupling and all other required material and work for completion the job.	Job	1.00

	Repairing of 10 HP monoblock/Induction/ Centrifugal pump machining of shaft bush replacment of kee bearing sleeves impllers tyer coupling and all other required material and work for completion the job.	Job	1.00
12	Repairing of 5 HP monoblock/Induction/ Centrifugal pump machining of shaft bush replacment of kee bearing sleeves impllers tyer coupling and all other required material and work for completion the job.	Job	1.00
13	Repairing of 3 HP monoblock/Induction/ Centrifugal pump machining of shaft bush replacment of kee bearing sleeves impllers tyer coupling and all other required material and work for completion the job.	Job	1.00

PART - C

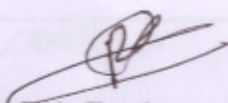
1	Repairing of pannel board for 240 HP monoblock/Induction/ Centrifugal motor with replacment of MCCB contractor over load relay contractor coil, Amp. Meter, timer volt meter, repairing/rewinding auto trasformer & repairing of wiring and other necessary work for completion the job.	Job	1.00
2	Repairing of pannel board for 215 HP monoblock/Induction/ Centrifugal motor with replacment of MCCB contractor over load relay contractor coil, Amp. Meter, timer volt meter, repairing/rewinding auto trasformer & repairing of wiring and other necessary work for completion the job.	Job	1.00
3	Repairing of pannel board for 100 HP monoblock/Induction/ Centrifugal motor with replacment of MCCB contractor over load relay contractor coil, Amp. Meter, timer volt meter and repairing of wiring and other necessary work for completion the job.	Job	1.00
4	Repairing of pannel board for 75 HP monoblock/Induction/ Centrifugal motor with replacment of MCCB contractor over load relay contractor coil, Amp. Meter, timer volt meter and repairing of wiring and other necessary work for completion the job.	Job	1.00
5	Repairing of pannel board for 60 HP monoblock motor with replacment of MCCB contractor over load relay contractor coil, Amp. Meter, timer volt meter and repairing of wiring and other necessary work for completion the job.	Job	1.00
6	Repairing of pannel board for 50 HP monoblock/Induction/ Centrifugal motor with replacment of MCCB contractor over load relay contractor coil, Amp. Meter, timer volt meter and repairing of wiring and other necessary work for completion the job.	Job	1.00
7	Repairing of pannel board for 40 HP monoblock/Induction/ Centrifugal motor with replacment of MCCB contractor over load relay contractor coil, Amp. Meter, timer volt meter and repairing of wiring and other necessary work for completion the job.	Job	1.00
8	Repairing of pannel board for 25 HP monoblock/Induction/ Centrifugal motor with replacment of MCCB contractor over load relay contractor coil, Amp. Meter, timer volt meter and repairing of wiring and other necessary work for completion the job.	Job	1.00

	Repairing of pannel board for 20 HP monoblock/Induction/ Centrifugal motor with replacment of MCCB contractor over load relay contractor coil, Amp. Meter, timer volt meter and repairing of wiring and other necessary work for completion the job.	Job	1.00
10	Repairing of pannel board for 15 HP monoblock/Induction/ Centrifugal motor with replacment of MCCB contractor over load relay contractor coil, Amp. Meter, timer volt meter and repairing of wiring and other necessary work for completion the job.	Job	1.00
11	Repairing of pannel board for 12.5 HP monoblock/Induction/ Centrifugal motor with replacment of MCCB contractor over load relay contractor coil, Amp. Meter, timer volt meter and repairing of wiring and other necessary work for completion the job.	Job	1.00
12	Repairing of pannel board for 10 HP monoblock/Induction/ Centrifugal motor with replacment of MCCB contractor over load relay contractor coil, Amp. Meter, timer volt meter and repairing of wiring and other necessary work for completion the job.	Job	1.00
13	Repairing of pannel board for 7.5 HP monoblock/Induction/ Centrifugal motor with replacment of MCCB contractor over load relay contractor coil, Amp. Meter, timer volt meter and repairing of wiring and other necessary work for completion the job.	Job	1.00
14	Repairing of pannel board for 5 HP monoblock/Induction/ Centrifugal motor with replacment of MCCB contractor over load relay contractor coil, Amp. Meter, timer volt meter and repairing of wiring and other necessary work for completion the job.	Job	1.00
15	Repairing of pannel board for 4 HP Submersible motor with replacment of Contractor condensor MCB timer relay etc. material for completion the job	Job	1.00
16	Repairing of pannel board for 3 HP monoblock/Induction/ Centrifugal motor with replacment of MCCB contractor over load relay contractor coil, Amp. Meter, timer volt meter and repairing of wiring and other necessary work for completion the job.	Job	1.00
17	Repairing of pannel board for 2/1 HP monoblock/Induction/ Centrifugal motor with replacment of MCCB contractor over load relay contractor coil, Amp. Meter, timer volt meter and repairing of wiring and other necessary work for completion the job.	Job	1.00
PART - D			
1	Rewinding of 10 HP submersible motor and repairing of pump replament of kee defusers machining of shaft and all other work for completion the job.	Job	1.00
2	Rewinding of 7.5 HP submersible motor and repairing of pump replament of kee defusers machining of shaft and all other work for completion the job.	Job	1.00

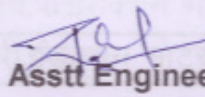
	Rewinding of 5 HP submersible motor and repairing of pump replacement of kee defusers machining of shaft and all other work for completion the job.	Job	1.00
4	Rewinding of 4 HP submersible motor and repairing of pump replacement of kee defusers machining of shaft and all other work for completion the job.	Job	1.00
5	Rewinding of 3 HP submersible motor and repairing of pump replacement of kee defusers machining of shaft and all other work for completion the job.	Job	1.00
6	Rewinding of 2 HP submersible motor and repairing of pump replacement of kee defusers machining of shaft and all other work for completion the job.	Job	1.00
7	Rewinding of 1 HP submersible motor and repairing of pump replacement of kee defusers machining of shaft and all other work for completion the job.	Job	1.00
8	Rewinding of 0.50 HP submersible motor and repairing of pump replacement of kee defusers machining of shaft and all other work for completion the job.	Job	1.00

PART - E

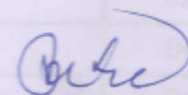
1	Repairing of pannel board for 10 HP Submersible motor with replacment of Contractor condensor MCB timer relay etc. material for completion the job	Job	1.00
2	Repairing of pannel board for 7.5 HP Submersible motor with replacment of Contractor condensor MCB timer relay etc. material for completion the job	Job	1.00
3	Repairing of pannel board for 5 HP Submersible motor with replacment of Contractor condensor MCB timer relay etc. material for completion the job	Job	1.00
4	Repairing of pannel board for 4 HP Submersible motor with replacment of Contractor condensor MCB timer relay etc. material for completion the job	Job	1.00
5	Repairing of pannel board for 3 HP Submersible motor with replacment of Contractor condensor MCB timer relay etc. material for completion the job	Job	1.00
6	Repairing of pannel board for 2/1 HP Submersible motor with replacment of Contractor condensor MCB timer relay etc. material for completion the job	Job	1.00



Sub Engineer
Municipal Corporation
Korba (C.G.)



Asstt Engineer
Municipal Corporation
Korba (C.G.)



Executive Engineer
Municipal Corporation
Korba (C.G.)