

# GUWAHATI MUNICIPAL CORPORATION WATER WORKS WING :: PANBAZAR GUWAHATI-781001

## **Detailed Quotation Notice & Documents**

Name of work: -	Annual quotation for supply of spare parts for machineries for the
	year 2017-2018.
	•

Issued against document fee payment receipt no. ......

Name of Quotationer:	
Issue Date:	
Issued to:	
Full Postal Address:	
Fax No:	Telephone No:
Mobile No	E-mail:
Reference of cost of Quo	otation Document:
Receipt no:	Date:



## OFFICE OF THE GUWAHATI MUNICIPAL CORPORATION

Water Works Wing :: Panbazar :: Guwahati.

No. GWS/167/2017/1347 Date: - 27/12/2017

## **National Competitive Quotation**

Name of work: - Annual quotation for supply of spare parts for machineries for the year 2017-2018.

SCHEDULE FOR QUOTATION PROCEDURE										
SALE OF QUOTATION DOCUMENTS	FROM 29.12.2017 TO 08.01.2018									
SUBMISSION OF QUOTATION	UP TO 2.00 P.M. OF 09.01.2018									
OPENING OF QUOTATION	09.01.2018 AT 3:00 P.M.									
PLACE OF OPENING OF	CONFERRANCE HALL, GUWAHATI MUNICIPAL									
QUOTATION	CORPORATION, PANBAZAR, GUWAHATI-01,									
	UNDER CHIEF ENGINEER, GMC.									
EVALUATION OF QUOTATION	FROM 10.01.2018									

OFFICER INVITING BID	COMMISSIONER,	GUWAHATI	MUNICIPAL
	CORPORATION, PAN	BAZAR, GUWAHA	ATI-01

Page 4 of 4



### OFFICE OF THE GUWAHATI MUNICIPAL CORPORATION

Water Works Wing :: Panbazar :: Guwahati.

No. GWS/ 168/2017/1349

Date: - 27 / 12 /2017

### **DETAILED QUOTATION NOTICE**

Sealed quotation is invited from manufacturer / authorized dealer / firms / reputed supplier etc. for supply of spare parts for machineries for use under Water Works Wing, Guwahati Municipal Corporation for the year 2017-2018. Quotation will be received up to 2:00 P:M on 09.01.2018 and will be opened on the same date after one hour of closing time in the Conference Hall, Guwahati Municipal Corporation, Panbazar, Guwahati-01, under Chief Engineer, GMC, in presence of the quotationer or their authorized representative who would like to be present.

Name of work: -

Annual quotation for supply of spare parts for machineries for the year 2017-

2018.

Earnest Money:

Rs. 20,000.00 (Rupees Twenty Thousand) Only.

#### Terms & conditions:

- Quotation must be accompanied with an Earnest Money of Rs.20,000.00 (Rupees Twenty Thousand) Only in the form of Demand Draft / Banker's Cheque / Call Deposit Receipt of any recognized bank only, duly pledged in the name of the Commissioner, Guwahati Municipal Corporation, valid for one year. Without earnest money quotation will be invalid.
- 2. The name of the work must be subscribed on the cover containing the quotation.
- 3. quotation once submitted cannot be withdrawn.
- 4. The rate quoted will be valid up to one year. *The approved supplier must supply the material at approved rate* within this period. If the supplier fails to supply the ordered item, the Earnest Money will be forfeited and he shall be blacklisted for all future quotation process under G.M.C.
- Every page of the quotation must be signed by the quotationer with seal and any correction must be initiated.
- The rate should be quoted both in words and figures clearly and any correction must be initiated.
- 7. Rate must be quoted including GST as per latest rule 2017 and GST already paid should be shown separately showing the proper code no. of item/items. No any other extra cost will be accepted on the quoted rate.
- 8. The quoted rate should be inclusive of the cost for carriage, loading, unloading and staking of the materials at the site as directed by the Engineer in-charge.
- The GMC authority reserves the right to reject all or any quotation without assigning any reason thereof and does not bind itself to accept the lowest rate.
- 10. Quotationer must have a valid trade license (up-to date) from GMC.
- 11. Materials must be supplied as per the specification or sample.
- 12. Any materials rejected by the Engineer in-charge due to bad quality or other reason, must be replaced by the supplier at his own cost.
- 13. The quotationer must furnish their full postal address / contact numbers with the quotation. All correspondence onwards will be made by G.M.C. through ordinary post / special messenger. Change of address should be intimated immediately.

#### Page 5 of 40

- 14. GST/ Income Tax at the applicable rate will be deducted from the bill as per Govt. latest circular issued from the Commissioner of Taxes time to time, at source.
- 15. Quotationer must have a PAN Card, photocopy of which to be submitted with the quotation.
- 16. Quotationer must have a GST registration certificate, photocopy of which must be enclosed with the quotation.
- 17. The Quotationer must submit the Annual turnover / balance sheet of last 3 (three) years 2014-2015, 2015-2016, 2016-2017 along with the quotation.
- 18. A solvency certificate from the bankers should be submitted with quotation.
- 19. The lowest quoted price amongst the qualified quotationers shall be considered as the preferred quotationers subject to the price quote of the quotationers being nearest to the minimum benchmark price fixed by the evolution committee formed for evaluating the quotation. Any price quote lower than the minimum benchmark price fixed by the evaluation committee shall not be considered for selection. This minimum benchmark price shall not be disclosed. This minimum benchmark price shall be fixed by the evaluation committee after submission of the quotations by the last date of submission but before opening of tender to maintain transparency.

Though preference will be given to experienced and financially sound contractors, timely executing of work will be examined and on the basis of his earlier performance preference will be given.

- 20. The GMC authority reserves the right to reject all or any bid without assigning any reason thereof and does not bind itself to accept the lowest rate.
- 21. The Corporation shall have the right to accept the quotation in whole or in part.
- 22. The supplier will be bound to supply the materials within stipulated time as and when intimated by the Engineer concerned or getting written requisition by the G.M.C.
- 23. If the opening date of the quotation falls on holiday or the office remains closed on the opening date, due to any reason, the quotation will be opened on the next working day at the same time.
- 24. Canvassing directly or indirectly in any form in connection with the quotation strictly prohibited and offers submitted by anyone who resort canvassing are liable for rejection.

25. In case of any dispute, decision of the Commissioner GMC will be final.

Commissioner
Guwahati Municipal Corporation

Guwahati Date: - 27/12/2017

Memo No. GWS/168/2017/1349 -A Copy to:-

1. The Joint Commissioner, G.M.C., for information.

2. The Chief Engineer, GMC, for information.

3. The In-Charge, Water Works Wing, GMC, for information.

4. The C.A. & A.O., G.M.C., for information.

5. Concerned File / Notice Board.

Commissioner

Guwahati Municipal Corporation

Guwahati

# RATE SHEET

# Supply of Spare Parts for Machineries

				Rate (INR)		Amount	Amount in words (INR)
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	(A+B+C)
1.	V-Contact bar for O.C.B. of MEI / Kilburn make starter						
	(i) 150 H.P. – 200 H.P.	Each					
	(ii) 210 H.P. – 250 H.P.	Each					
	(iii) 275 H.P. – 400 H.P.	Each					
2	Carbon Brass for slip ring motor of Kirloskar / Compton / GEC motor.						
	(i) 150 H.P. – 200 H.P.	Each					
	(ii) 210 H.P. – 250 H.P.	Each					
	(iii) 275 H.P. – 400 H.P.	Each					
3	Moving contact roller for starter drum of MEI / Kilburn make starter.	Each					
4	Contact finger for MEI/Kilburn type O.C.B. (M.C./V.C.)						

				Rate (INR)		Amount	Amount in words (INR)
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	(A+B+C)
	(i) 40 H.P. – 100 H.P.	Each					
	(ii) 110 H.P. – 220 H.P.	Each					
	(iii) 250 H.P. – 400 H.P.	Each					
5	Moving contact point for MEI / Kilburn type O.C.B.						
	(i) 40 H.P. – 100 H.P.	Each					
	(ii) 110 H.P. – 220 H.P.	Each					
	(iii) 250 H.P. – 400 H.P.	Each					
6	Relay contact or for star delta starter –						
	A. For line connection.						
	(i) 5 H.P. – 10 H.P.	Each					
	(ii) 15 H.P. – 30 H.P.	Each					
	(iii) 40 H.P 60 H.P.	Each					
	B. For Star Connection.						
	(i) 5 H.P. – 10 H.P.	Each					
	(ii) 15 H.P. – 30 H.P.	Each					

				Rate (INR)		Amount	A ( ) ( I (IVID)
Sl. No	-	Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
	(iii) 40 H.P 60 H.P.	Each					
	C. For delta connection with overload system.						
	(i) 5 H.P. – 10 H.P.	Each					
	(ii) 15 H.P. – 30 H.P.	Each					
	(iii) 40 H.P 60 H.P.	Each					
7	Timer switch for star delta starter.						
	(i) 5 H.P. – 10 H.P.	Each					
	(ii) 15 H.P. – 30 H.P.	Each					
	(iii) 40 H.P 60 H.P.	Each					
8	No volt coil						
	a) For star delta starter 1) 5 H.P. – 20 H.P.	Each					
	2) 25 H.P. – 50 H.P.	Each					
	b) For O.S.R. type starter (O.C.B.) 1) 60 H.P. – 100 H.P.	Each					
	2) 110 H.P. – 220 H.P.	Each					
	3) 240 H.P. – 400 H.P.	Each					

				Rate (INR)		Amount	Amount in words (INR)
Sl. No	-	Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	(A+B+C)
9	H.T. Barrel with metal parts.	Each					
10	H.T. Fuse						
	i) 15 Amp – 20 Amp	Each					
	ii) 25 Amp – 40 Amp	Each					
11	H.T. Metal parts skipper for hooking the barrel of heavy duty						
	i) Lower parts.	Each					
	ii) Upper parts	Each					
12	Over load coil for MEI / Kilburn type O.C.B.						
	i) 40 H.P. – 100 H.P.	Set of 3 pieces					
	ii) 110 H.P. – 200 H.P.	Set of 3 pieces					
	iii) 220 H.P. – 400 H.P.	Set of 3 pieces					

				Rate (INR)		Amount	A LOND
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
13	No volt coil assembly for MEI / Kilburn type O.C.B.						
	i) 40 H.P. – 100 H.P.	Each					
	ii.) 110 H.P. – 200 H.P.	Each					
	iii.) 220 H.P. – 400 H.P.	Each					
14	L / V contact point for O.C.B. of MEI / Kilburn make starter.						
	(i) 50 H.P. – 150 H.P.	Each					
	(ii) 180 H.P. – 400 H.P.	Each					
15	Flat contact point for starter drum of MEI / Kilburn make starter.						
	(i) 50 H.P. – 150 H.P.	Each					
	(ii) 180 H.P. – 400 H.P.	Each					
16	O.C.B. handle lock of MEI / Kilburn make starter.						
	(i) 50 H.P. – 150 H.P.	Each					
	(ii) 180 H.P. – 400 H.P.	Each					

				Rate (INR)		Amount	Amount in words (INR)
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	(A+B+C)
17	Main switch of English electric / GEC / Heavels 500 volts T.P.N. type of H.R.C. fuse linking.						
	i) 32 Amp	Each					
	ii) 63 Amp	Each					
	iii) 100 Amp	Each					
	iv) 200 Amp	Each					
	v) 300 Amp	Each					
	vi) 400 Amp	Each					
	vii) 600 Amp	Each					
18	H.R.C. fuse GEC / English electric make.						
	i. 32 Amp	Each					
	ii. 63 Amp	Each					
	iii. 100 Amp	Each					
	iv. 200 Amp	Each					
	v. 300 Amp	Each					

				Rate (INR)		Amount	Amount in words (INR)
Sl. No	Item & Specification	Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	(A+B+C)
	vi. 400 Amp	Each					
	vii. 600 Amp	Each					
19	Backlight insulator for starter drum male and female with copper bolt	Per set					
20	Oil immersed star delta starter of MEI / Kilburn make manually Operated 3 PH – 440 volt 50 HZ.						
	i) 20 H.P. – 30 H.P.	Each					
	ii) 40 H.P. – 60 H.P.	Each					
21	A.T.S. starter of MEI / Kilburn make manually operated 3 phase. 440 volt 50 HZ						
	i) 25 H.P. – 40 H.P.	Each					
	ii) 50 H.P. – 90 H.P.	Each					
	iii) 100 H.P. – 200 H.P.	Each					
22	D.O.L. starter L & T / Siemens make 3 phase, 440 volts 50 HZ						

				Rate (INR)		Amount	Amount in words (INR)
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	(A+B+C)
	i) 5 H.P. – 10 H.P.	Each					
	ii) 12 H.P. – 20 H.P.	Each					
23	Automatic star delta starter of L & T / Siemens / Compton / make, 3 phase 440 volts, 50 HZ						
	i) 5 H.P. – 10 H.P.	Each					
	ii) 12.5 H.P. – 25 H.P.	Each					
	iii) 30 H.P. – 50 H.P.	Each					
24	O.S.R. type starter of MEI / Kilburn make manually operated 3 phase, 440 volt 50 HZ for slip ring type motor						
	i) 150 H.P.	Each					
	ii) 200 H.P.	Each					
	iii) 240 H.P.	Each					
	iv) 400 H.P.	Each					
25	Carbon holder for slip ring motor of Kirloskar / Compton GEC make.						

				Rate (INR)		Amount	Amount in words (INR)
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	(A+B+C)
	i) 150 H.P. – 200 H.P.	Each					
	ii) 220 H.P. – 400 H.P.	Each					
26	Slip ring for Kirloskar / Compton GEC make motor.						
	i) 150 H.P. – 200 H.P.	Each					
	ii) 220 H.P. – 400 H.P.	Each					
27	Aluminium conductor P.V.C. insulated armoured cable for working voltage 660 volts to 1100 volt and maximum conductor temperature 72° C (ISI marked).  A. 3 Core						
	i. 60 mm <sup>2</sup>	Mtr					
	ii. 95 mm²	Mtr.					
	iii. 185 mm²	Mtr.					
	B. <i>3½Core</i>						
	i. 60 mm <sup>2</sup>	Mtr					
	ii. 95 mm²	Mtr.					

				Rate (INR)		Amount	Amount in words (INR)
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	(A+B+C)
	iii. 185 mm²	Mtr.					
28	Aluminium conductor P.V.C. insulated XLPE armoured cable for working voltage 11 KV and maximum conductor temperature 72° C (ISI marked).						
	A. 3 Core						
	i. 95 mm <sup>2</sup>	Mtr					
	ii. 185 mm²	Mtr					
29	P.V.C. wire single core of copper multi strand						
	i. 1.5 mm <sup>2</sup>	Mtr					
	ii. 4.0 mm <sup>2</sup>	Mtr.					
	iii. 6 mm <sup>2</sup>	Mtr.					
30	Flexible wire (P.V.C.)						
	i. 10 Amp	Mtr					
	ii. 5 Amp	Mtr.					

				Rate (INR)		Amount	Amount in words (INR)
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	(A+B+C)
31	Submersible cable of Copper multi strand for submersible pump set.						
	a) 4.00 sq. mm.	Mtr.					
	b) 6.00 sq. mm.	Mtr.					
	c) 10.00 sq. mm.	Mtr.					
	d) 16.00 sq. mm.	Mtr.					
32	Copper cable single core multi strand						
	a) 10 sq. mm.	Mtr.					
	b) 25 sq. mm.	Mtr.					
	c) 35 sq. mm.	Mtr.					
	d) 50 sq. mm.	Mtr.					
	e) 65 sq. mm.	Mtr.					
	f) 95 sq. mm.	Mtr.					
	g) 120 sq. mm.	Mtr.					
	h) 240 sq. mm.	Mtr.					
33	P.V.C. Tape (Big Size)	Each					

	Item & Specification			Rate (INR)		Amount	Assessed in small (IND)
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
34	Black Tape	Each					
35	Ampere tape	Each					
36	M.C.B. of L & T make / Havels make 3 phase						
	i. 32 Amp	Each					
	ii. 63 Amp	Each					
	iii. 100 Amp	Each					
	iv. 200 Amp	Each					
	v. 300 Amp	Each					
	vi. 400 Amp	Each					
	vii. 600 Amp	Each					
37	C.T. Coil for ammeter						
	i) C.T.R. – 100/5 Amp	Each					
	ii) C.T.R. – 200/5 Amp	Each					
	iii) C.T.R. – 300/5 Amp	Each					
	iv) C.T.R. – 400/5 Amp	Each					

				Rate (INR)		Amount	Amount in words (INP)
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
	v) C.T.R. – 600/5 Amp	Each					
38	Ammeter C.T.R. type						
	i) 0 – 400 Amp	Each					
	ii) 0 – 250 Amp	Each					
	iii) 0 – 100 Amp	Each					
39	Volt meter 0-440 volt 3 phase	Each					
40	Rotary Switch.						
	i) For Voltmeter.	Each					
	ii) For Ammeter	Each					
41	Resistance coil of MEI / Kilburn make starter drum suitable for						
	150 H.P. – 400 H.P. starter	Each					
42	Cut-out bridge with complete male / female set.						
	i. 16 Amp	Each					
	ii. 32 Amp	Each					

				Rate (INR)		Amount	Amount in words (INR)
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	(A+B+C)
	iii. 63 Amp	Each					
	iv. 100 Amp	Each					
	v. 200 Amp	Each					
43	Supply of Electric lamp of Philips / Bajaj make 230 volt.						
	A. Florescent – 40 watt (tube light)	Each					
	B. General Bulb						
	i) 100 watt	Each					
	ii) 200 watt	Each					
	iii) 500 watt	Each					
44	Tube light frame of make Bajaj / Philips with starter, choke & tube	Each					
45	Choke for tube light	Each					
46	Starter for tube light	Each					
47	Holder for tube / bulb (any type)	Each					
48	Welding Rod	packet					

					Rate	(INR)			Amount	Amount in words (INR)
Sl. No		Unit		Basic (A)	SGS In (B	%	CG In (C	%	(INR) (A+B+C)	(A+B+C)
49	Transformer oil Gulf Indian Oil Barrel (210 litre)	f / Barrel								
50	Supply of bearing pump / meter of S.K.F. equivalent make as following specification.  a) Ball Bearing	or per								
	Model no.	Base no.								
	i. 6305	As mentioned	Each							
	ii. 6306	As mentioned	Each							
	iii. 6307	As mentioned	Each							
	iv. 6308	As mentioned	Each							
	v. 6309	As mentioned	Each							
	vi. 6310	As mentioned	Each							

				Rate (	(INR)			Amount	A (NID)
Sl. No	Item & Specification		Basic (A)	SGS In % (B)	6	CG: In (C	%	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
	vii. 6311	As mentioned	Each						
	viii. 6312	C3/ As mentioned	Each						
	ix. 6313	C3/ As mentioned	Each						
	x. 6314	C3/ As mentioned	Each						
	xi. 6315	C3/ As mentioned	Each						
	xii. 6316	C3/ As mentioned	Each						
	xiii. 6317	As mentioned	Each						
	xiv. 6318	As mentioned	Each						
	xv. 6319	As mentioned	Each						
	xvi. 6322	C3/As mentioned	Each						
	xvii. 3305	As mentioned	Each						

						Rate	(INR)			Amount	
l. No	Item & Specification		Unit		Basic (A)	SGS In (	%	CG In (C	%	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
	xviii. 3306	As menti		Each							
	xix. 7308	BG/A menti		Each							
	xx. 7309	BG/A menti		Each							
	xxi. 7310	BECE As menti		Each							
	xxii. 7311	BG/ A		Each							
	xxiii. 7312	BG/A menti		Each							
	xxiv. 7313	BG/ A		Each							
	xxv. 6218	As menti		Each							
	b) Roller Bearing						Į.				1
	i) NU/N-308	As menti		Each						1	
	ii) NU/N-309	C3/As menti		Each							

				Rate (INR)		Amount	
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
	· /	As mentioned	Each				
		As mentioned	Each				
		C3/As mentioned	Each				
	′	C3/As mentioned	Each				
		C3/As mentioned	Each				
	′	As mentioned	Each				
	, , , , , , , , , , , , , , , , , , ,	As mentioned	Each				
		C3/As mentioned	Each				
51	C.I. coupling for pump motor of Bolt & bushir type						
	a. Up to 6 inch dia (150 mm)	Each pair					
	b. 8 inch dia (200 mm)	Each pair					

				Rate (INR)		Amount	Amount in words (INR)
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	(A+B+C)
	c. 10 inch dia (250 mm)	Each					
		pair					
	d. 12 inch dia (300 mm)	Each pair					
52	Coupling nuts & bolt for pump and motor.						
	a. 5 - 15 H.P.	Each					
	b. 20 – 50 H.P.	Each					
	c. 60 – 180 H.P.	Each					
	d. 200 – 400 H.P.	Each					
53	Supply of steel coupling of star (love joy) type complete set with steel ring bushing etc. including boring as per size of pump motor shaft, key slot etc.						
	1) Up to 6 inch dia (150 mm)	Each pair					
	2) 8 inch dia (200 mm)	Each pair					

				Rate (INR)		Amount	Amount in words (INR)
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
	3) 10 inch dia (250 mm)	Each					
		pair					
	4) 12 inch dia (300 mm)	Each pair					
54	Rubber bushing pad for						
	star type coupling.						
	1) 6" dia coupling (150	Per					
	mm)	piece					
	2) 8" dia coupling (200	Per					
	mm)	piece					
	3) 10" dia coupling (250	Per					
	mm)	piece					
	4) 12" dia coupling (300	Per					
	mm)	piece					
55	Rubber bushing pad of						
	star type for star coupling						
	10 – 60 H.P. (upto 6" dia)	Each					
56	Rubber belt for coupling						
	of pump & motor						
	1) 50 mm width, 10 mm	Per					
	thick	mtr.					

				Rate (INR)		Amount	Amount in words (INR)
Sl. No		ification Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	(A+B+C)
	2) 80 mm width, 10 mm thick	Per mtr.					
	3) 100 mm width, 10 mm thick	Per mtr.					
57	G.M. gland bushing for pumps						
	4) 5 – 10 H.P.	Each					
	5) 15 – 40 H.P	Each					
	6) 50 – 180 H.P.	Each					
	7) 200 - 400 H.P.	Each					
58	C.I. bushing for pump						
	1) 5 – 10 H.P.	Each					
	2) 15 – 40 H.P	Each					
	3) 50 – 180 H.P.	Each					
	4) 200 - 400 H.P.	Each					
59	S. S Bushing for pump						
	1) 5 – 10 H.P.	Each					

				Rate (INR)		Amount	Amount in words (INR)
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	(A+B+C)
	2) 15 – 40 H.P	Each					
	3) 50 – 180 H.P.	Each					
	4) 200 - 400 H.P.	Each					
60	Bronze impeller for pumps						
	1) 5 to 10 H.P.	Each					
	2) 15 to 30 H.P.	Each					
	3) 40 to 60 H.P.	Each					
61	M.S. Pumps shaft for-						
	1) 1 H.P. to 5 H.P.	Each					
	2) 7.5 H.P. to 20 H.P.	Each					
	3) 30 H.P. to 60 H.P.	Each					
	4) 75 H.P. to 110 H.P.	Each					
	5) 150 H.P. to 220 H.P.	Each					
	6) 240 H.P. to 400 H.P.	Each					
62	S.S. Pumps shaft for-						
	1) 1 H.P. to 5 H.P.	Each					
	2) 7.5 H.P. to 20 H.P.	Each					

				Rate (INR)		Amount	Amount in words (INR)
Sl. No	Item & Specification	Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	(A+B+C)
	3) 30 H.P. to 60 H.P.	Each					
	4) 75 H.P. to 110 H.P.	Each					
	5) 150 H.P. to 220 H.P.	Each					
	6) 240 H.P. to 400 H.P.	Each					
63	M.S. gland plate for pumps						
	1) 5 to 10 H.P.	Each					
	2) 15 to 30 H.P.	Each					
	3) 40 to 60 H.P.	Each					
	4) 75 to 150 H.P.	Each					
	5) 180 to 240 H.P.	Each					
	6) 250 to 400 H.P.	Each					
64	C.I. bearing cashing of pump						
	1) 5 to 10 H.P.	Each					
	2) 15 to 30 H.P.	Each					
	3) 40 to 60 H.P.	Each					
	4) 75 to 150 H.P.	Each					

	Item & Specification			Rate (INR)		Amount	Amount in words (INR)
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	(A+B+C)
	5) 180 H.P. – 240 H.P.	Each					
	6) 250 H.P. – 400 H.P.	Each					
65	M.S. impeller nuts for						
	1) 5 to 10 H.P.	Each					
	2) 15 to 30 H.P.	Each					
	3) 40 to 60 H.P.	Each					
	4) 75 to 150 H.P.	Each					
	5) 180 H.P. – 240 H.P.	Each					
	6) 250 H.P. – 400 H.P.	Each					
66	Impeller for pump (Brass)						
	1. 5 to 10 H.P.	Each					
	2. 15 to 30 H.P.	Each					
	3. 40 to 60 H.P.	Each					
	4. 75 to 150 H.P.	Each					
	5. 180 H.P. – 240 H.P.	Each					
	6. 250 H.P. – 400 H.P.	Each					

	Item & Specification			Rate (INR)		Amount	Amount in words (INR)
Sl. No		on Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	(A+B+C)
67	Impeller for pump (S.S.)						
	1. 5 to 10 H.P.	Each					
	2. 15 to 30 H.P.	Each					
	3. 40 to 60 H.P.	Each					
	4. 75 to 150 H.P.	Each					
	5. 180 H.P. – 240 H.P.	Each					
	6. 250 H.P. – 400 H.P.	Each					
68	Impeller for pump (C.I.)						
	1. 5 to 10 H.P.	Each					
	2. 15 to 30 H.P.	Each					
	3. 40 to 60 H.P.	Each					
	4. 75 to 150 H.P.	Each					
	5. 180 H.P. – 240 H.P.	Each					
	6. 250 H.P. – 400 H.P.	Each					
69	M.S. stud for Pump body						
	1. 5 to 10 H.P.	Each					
	2. 15 to 30 H.P.	Each					

	Item & Specification			Rate (INR)		Amount	Amount in words (INR)
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	(A+B+C)
	3. 40 to 60 H.P.	Each					
	4. 75 to 150 H.P.	Each					
	5. 180 H.P. – 240 H.P.	Each					
	6. 250 H.P. – 400 H.P.	Each					
70	M.S. stud for Gland packing plate						
	1. 5 to 10 H.P.	Each					
	2. 15 to 30 H.P.	Each					
	3. 40 to 60 H.P.	Each					
	4. 75 to 150 H.P.	Each					
	5. 180 H.P. – 240 H.P.	Each					
	6. 250 H.P. – 400 H.P.	Each					
71	Rubber bushing for coupling nuts of size						
	a. 1¾ X 1″ X ½″	Each					
	b. 1½ X 1¾ X ¾"	Each					
72	Bearing cover for motor & pumps –						

	Item & Specification			Rate (INR)		Amount	Amount in words (INR)
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	(A+B+C)
	1. 5 to 20 H.P.	Each					
	2. 30 to 60 H.P.	Each					
	3. 75 to 150 H.P.	Each					
	4. 180 to 400 H.P.	Each					
73	Check nut for pump & motor						
	5 to 20 H.P.	Each					
	30 to 60 H.P.	Each					
	75 to 150 H.P.	Each					
	180 to 400 H.P.	Each					
74	Supply of M.S. plate thickness						
	a. 6 mm	Kg.					
	b. 4 mm	Kg.					
75	Supply of angle iron of size						
	a. 6 mm X 37 mm X 37mm	Kg.					

				Rate (INR)		Amount	Amount in words (INR)
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	(A+B+C)
	b. 6 mm X 50 mm X 50mm	Kg.					
76	Supply of M.S. channel of size						
	a. 6 mm X 37 mm X 63 mm	Kg.					
	b. 6 mm X 50 mm X 100 mm	Kg.					
	c. 6 mm X 80 mm X 150 mm	Kg.					
77	Making & supply of M.S. spindle for valve of size						
	a. 3" – 5"	Each					
	b. 6" – 8"	Each					
	c. 10" – 12"	Each					
	d. 14" – 18"	Each					
	e. 20" – 24"	Each					
78	Making & supply of different size of Brass Spindle						
	a. 3" – 5"	Each					

	Item & Specification			Rate (INR)		Amount	Amount in words (INR)
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	(A+B+C)
	b. 6" – 8"	Each					
	c. 10" – 12"	Each					
	d. 14" – 18"	Each					
	e. 20" – 24"	Each					
79	Making and supply of S.S. spindle						
	a. 3" – 5"	Each					
	b. 6" – 8"	Each					
	c. 10" – 12"	Each					
	d. 14" – 18"	Each					
	e. 20" – 24"	Each					
80	Making and supply of C.I. nut for spindle						
	a. 3" – 5"	Each					
	b. 6" – 8"	Each					
	c. 10" – 12"	Each					
	d. 14" – 18"	Each					

				Rate (INR)		Amount	Amount in words (INR)
Sl. No		n Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	(A+B+C)
	e. 20" – 24"	Each					
81	Making and supply of Brass nut for spindle						
	a. 3" – 5"	Each					
	b. 6" – 8"	Each					
	c. 10" – 12"	Each					
	d. 14" – 18"	Each					
	e. 20" – 24"	Each					
82	Making and supply of S.S. nut for spindle						
	a. 3" – 5"	Each					
	b. 6" – 8"	Each					
	c. 10" – 12"	Each					
	d. 14" – 18"	Each					
	e. 20" – 24"	Each					
83	M.S. gland packing plate for sluice valve						
	a. 3" – 5"	Each					

			Rate (INR)			Amount	Amount in words (INR)
Sl. No		Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	(A+B+C)
	b. 6" – 8"	Each					
	c. 10" – 12"	Each					
	d. 14" – 18"	Each					
	e. 20" – 24"	Each					
84	M.S. / C.I. Van guide for pump –						
	a. 60 H.P. – 100 H.P.	Each					
	b. 110 H.P. – 200 H.P.	Each					
	c. 220 H.P. – 300 H.P.	Each					
85	Supply of gland packing for Pump / Valves						
	(Champion 3316 Make)						
	a. 1"	Kg					
	b. <sup>3</sup> / <sub>4</sub> "	Kg					
	c. <sup>5</sup> / <sub>8</sub> "	Kg					
	d. ½"	Kg					
86	Supply of gland packing for Pump / Valves (S.K.R. Make)						

				Rate (INR)		Amount	A L (TNID)
Sl. No	Item & Specification	m & Specification Unit	Basic (A)	SGST In % (B)	CGST In % (C)	(INR) (A+B+C)	Amount in words (INR) (A+B+C)
	a. 1"	Kg					
	b. <sup>3</sup> / <sub>4</sub> "	Kg					
	c. <sup>5</sup> / <sub>8</sub> "	Kg					
	d. ½"	Kg					
87	Power contactor 400 (Schneider/ Equivalent Brand)						
88	Power contactor 150/160 (Schneider/ Equivalent Brand)						
89	MNX 225 coil contactor (L&T Make/ Equivalent Brand)						
90	Power relay contactor (L&T Make/ Equivalent Brand) i. for 180 H.P. to 220 H.P.						
	starter						

	Signature of the bidder,	
Name of the Firm :-	Name of the Proprietor: -	
Address: -	Address: -	
Phone No:-	Phone No	
	Name of the Firm :- Address:-	

# **CHECK LIST**

### (<u>Documents to be provided for the bid</u>)

Please tick ☑ in appropriate box	<u>Yes</u>	<u>No</u>
Duly filled up rate sheet & detail quotation notice		
2. Money receipt of Rs. 1,000.00 as document fees		
3. Earnest Money of Rs.20,000.00 only		
4. Photocopy of PAN Card		
5. Valid Trade License from GMC		
6. Photocopy of GST Registration Certificate		
7. Solvency certificate from the Banker		
8. Annual turnover / balance sheet of last 3 (three) years 2014-2015, 2015-2016, 2016-2017		
9. Full postal address with contact No.		
10. Any extra ordinary clause from Govt. in case of manufacture / SSI Units, to be considered in this bid.		
11. Every page / documents of the bid signed by the bidder		

# Information about Quotationer

(To be furnished with quotation)

1.	In case of Individual:		
	1.1.	Name of business	:
	1.2.	Whether his business is registered	:
	1.3.	Date of commencement of business:	
	1.4.	Whether he pays Income Tax :	
	1.5.	Age of the Quotationer	:
2.	In case	e of Partnership firm:	
	2.1.	Names & ages of Partners	:
	2.2.	Whether the Partnership is registered	:
	2.3.	Date of establishment of firm :	
	2.4.	If each of the partners of the firm pays income tax or not, who of them pays the same	
3.	. In case of Limited Liability Company: Company or Company Limited by Guarantees		
	3.1.	Amount of paid up capital	:
	3.2.	Name of Directors	:
	3.3.	Date of Registration of Company	:
	3.4.	Annual Reports /Copies of audited Balance Sheets of the Company of the last three years	:
4.	PAN o	of Quotationer	:

Signature of Quotationer

Name and Address of the Quotationer