

#### MM/AC-ARC/CME/0196

10.09.2019

To,

- 1. M/s Rane Trading Co. Kudal.
- 2. M/s Aprant Motors, Vasco.
- 3. M/s Consumex, Vasco.
- 4. M/s Mahalaxmi Cooling System, Belgaum.
- 5. M/s CMM Arena Pvt. Ltd., Vasco.
- 6. M/s Al Corner, Margao.
- 7. M/s Nidhi Enterprises, Vasco.

#### Dear Sir,

Last date and time of submission of tender: on 24.09.2019 before 15.00 hrs.

Date and time for opening of Cover-I: on 24.09.2019 at 15.30 hrs.

Sub: To enter into an ARC for one year for supply of spares for air-conditioners in MPT.

**Ref:** Tender No. MM/AC-ARC/CME/0196 due on 24.09.2019 at 15.30 hrs.

**EMD:** Rs. 9,000.00 (Rupees Nine Thousand only)

You are requested to furnish your offer in the single bid system against our Tender.

The sealed Cover shall contain complete & detailed technical specifications and commercial terms and conditions such as packing & forwarding, freight, insurance, discount, taxes, price variation clause and any other conditions including the price and should be submitted along with Earnest Money Deposit. Commercial and Technical deviations if any should be clearly spelt out.

The sealed cover shall be opened on 24.09.2019 at 15.30 hrs.

Tenders shall be accompanied by EMD of Rs. 9,000.00 (Rupees Nine Thousand only). The EMD shall be paid by Cash or by e-payment mode by RTGS/EFT in our Bank before submission of bids. Our Bank details are attached to this tender. For exemption of EMD, the certificate from SSI/MSME/NSIC or any empowered Central/State Govt. authority shall be submitted along with the bid. Incomplete tenders or tenders without EMD will not be accepted. Tenders should be kept valid for a minimum period of 120 days from the date of opening and shall conform to the general terms and conditions of contract attached. Incomplete tenders or tenders without EMD will not be accepted.

The administration reserves the right to reject any or all tenders or accept any tender wholly or in part without assigning any reason whatsoever.

Yours faithfully,

MATERIALS MANAGER



#### INSTRUCTIONS TO TENDERERS

### **GENERAL**

- 1. Only those with experience and sufficient personnel for regular maintenance work are eligible to apply for this Tender.
- 2. Tenders received before the last date and time for submission of tender will be opened on due date at 15.30 hrs. The bidders can witness the tender opening if required.
- 3. The tenderers shall deposit the **Earnest Money Deposit** amount of **Rs. 9,000.00** by Cash or by RTGS in our Bank as per the Bank details attached. For exemption of EMD, the copy of certificate from SSI/MSME/NSIC shall be submitted along with the bid. The details towards the EMD payment made shall be indicated in the technical cover (Cover-I). **Offers without the Earnest Money Deposit will not be considered except as under clause no. 13 below.**
- 4. The tender Earnest Money deposits of unsuccessful tenderers will be refunded by EFT, after a decision has been reached as regards to the acceptance of the tender. Kindly furnish your full Bank details along with your offer.
- 5. The prices should be quoted item wise separately. Prices quoted on lump sum basis (i.e. for all the items taken together) will not be considered and the offer is liable to be rejected.
- 6. Offers should not contain any sort of conditional discounts based on quantity or value of order. Offers containing such conditional discounts will be rejected.
- 7. The prices should be valid for part quantities also.
- 8. Full GST will be applicable. Any statutory changes in taxes can be considered only if these changes occur within the contractual delivery period.
- 9. The Tender Conditions, Conditions of Contract and the Tender Form attached should be signed and uploaded along with "Techno Commercial Offer" Cover I in acceptance of all the terms and conditions mentioned therein. In case this is not done, the tender is liable to be rejected.
- 10. The offer submitted should satisfy all technical specifications in the attached Annexure-B, else the offer is liable to be rejected.
- 11. If the offers are found to deviate from our commercial terms & conditions and technical specifications they are liable to be rejected.
- 12. All documentary evidence and information requested should be furnished along with your offer without fail.

Please note that the Port extends concession such as exemption in payment of EMD & Security Deposits to Small Scale Industries (SSI) registered with the NSIC, and Micro, Small & Medium Enterprises (MSME), provided proper proof is furnished. Relaxation for Schedule Castes & Schedule Tribes, upon furnishing of Certificates will be given based on the Ministry of MSME, Govt. of India for Procurement and Works Contracts, under procurement policy order 2012 clause nos. 4 & 6. The declaration of the UAM number by the concerned vendors on the Central Public Procurement Portal (CPPP) is mandatory.

13. The Administration reserves the right to reject any tender in part or in whole without assigning any reason for doing so.

### **MATERIALS MANAGER**

NOTE: The above format should be enclosed with your offer duly signed and stamped, failing which your offer will be considered as incomplete and liable for rejection. Further, ensure that every page is signed and stamped.



#### TERMS AND CONDITIONS

- 1. **PRICES:** Prices quoted should be on F.O.R. destination basis inclusive of transit insurance indicating clearly the quantum of taxes and other charges whatsoever applicable. The prices should be firm. However, in case of any statutory revision in taxes within the delivery period of supply order, the same will be considered provided you furnish documentary evidence such as copy of Govt. notification.
- 2. **TAXES**: Full GST as applicable at the time of delivery during the contractual period.
- 3. **<u>DELIVERY:</u>** Orders will be released from time to time for supply of spares. The spares are to be supplied within **3 weeks** of receipt of the respective orders, on 'Door delivery' basis to our Stores at Baina, Vasco-da-Gama, Goa duly insured at your cost.
- 4. **PACKING:** The materials shall be duly packed to withstand the hazards of transportation.
- 5. **INSPECTION:** The material will be inspected by our Quality Control Officer on receipt at our Stores. Any damage to the items during transportation shall be to Supplier's account. If the supplied items are rejected due to any defects/quality, the supplier has to make his own arrangements at his cost to lift the rejected materials and to replace the same immediately.
- 6. **PAYMENT:** Our payment shall be released by ECS/EFT/RTGS within 30 days of receipt of material or bills, whichever is later, at our stores.
- 7. **VALIDITY:** The validity of the tender shall be 90 days from the date of opening. However, the prices offered should be valid for one year in case the Annual Rate Contract is awarded.
- 8. **SECURITY DEPOSIT:** Within 14 days of acceptance of the tender, the successful tenderer will have to effect a Security Deposit amount equal to 10% of the basic value of the ARC, exclusive of GST, by Demand Draft or by Bank Guarantee from a Scheduled Bank. The Demand Draft should be drawn in favour of the Financial Advisor and Chief Accounts Officer, Mormugao Port Trust, Goa payable at Mormugao Harbour, Goa. In case the Security Deposit is furnished by way of Bank Guarantee, the same should be valid for a minimum period of 12 months and a claim period of further 3 months, or till the Guarantee Period of the material supplied. Please note that we do not accept Bank Guarantee issued by ICICI Bank
- 9. <u>LIQUIDATED DAMAGES</u>: Supply schedule as per order should be strictly adhered to. In the event of delay in supplies, Liquidated Damages at 1% of the total basic value of the undelivered quantity will be levied per week or part thereof of delay. The total Liquidated Damages shall however not exceed 10% of the total basic value of the order. The total value here means the total value of the order exclusive of taxes. The date of receipt of material at our Stores at Baina, Vasco will be considered as date of delivery for the purpose of Liquidated Damages.
- 10. FORCE MAJEURE & EXTENSION IN DELIVERY PERIOD: In case of failure to deliver the goods in time which shall have arisen due to war, insurrection, restraint imposed by the Government Act or Legislation or other Authority, accident, strike, riot, lock-out or unforseen events beyond human control directly or indirectly interfering with the supplies of stores or from any cause which the purchaser may admit as reasonable ground for an extension of time, the purchaser will allow such additional time he considers reasonable provided that the contractor shall report to the purchaser the occurrence of any cause as aforesaid which will or might affect the performance of the contract within a reasonable time. Requests for extension received after expiry of the delivery schedule will not be entertained.



11. The full details as regards GST Registration Number, Permanent Account Number (PAN) (Income Tax) Bank A/C No. and type of A/C. Name. Address.

	IICR Code and IFSC Code of tached.	or Bank, et	cc. should b	e furnished a	s per our forma
2. <b>J</b> I	URISDICTION: In case of any d	lispute the ju	urisdiction wi	ll be GOA only.	
				MAT	ERIALS MANAGE
W	Ve hereby agree to all the above	terms and c	onditions		
Si	ignature and Seal of Tenderer				

NOTE: This above format should be enclosed along with your offer duly signed and stamped, failing which your offer will be considered as incomplete and liable for rejection.



rejected.

# MORMUGAO PORT TRUST MATERIALS MANAGEMENT DIVISION ENGINEERING (MECHANICAL) DEPARTMENT

### **TENDER FORM**

To, The Materials Manager	
Mormugao Port Trust, 2nd floor, AO Bldg., Headland, Sada, Mormugao, Goa-403 804.	
deliver to the Materials Manager quantity at the prices and in the m I/We agree if my /our tende days of communication to me /us such quantity as the Materials Ma	do hereby tender to supply and of the description and nanner detailed in the conditions of contract er if accepted in whole or in part to execute within 14 of such acceptance and agreement for the supply of mager may accept. I/we agree that our stamps, court on of the Agreement shall be borne by me/us.
such acceptance a deposit with Mormugao Port Trust, Headland S	my/our tender is accepted to effect within 14 days of the Financial Advisor and Chief Account Officer, ada, Mormugao, Goa (in cash, by Demand Draft or in any scheduled Bank) equal to 5% of the Materials for ed.
	shall decline to execute an agreement within 14 days our tender may not be accepted and my/our tender ninistration
	Signature of the Contractor
Name:	
Address:	
Witness: 1.	
2	<u></u>

REMARKS: Kindly enclose this form duly signed and stamped along with your offer, else your offer is liable to be



ANNEXURE - 'A'

### Tender No. MM/AC-ARC/CME/0196 due on 24.09.2019

### **DETAILS OF ITEMS REQUIRED (APPROXIMATE QUANTITIES)**

Sr. No.	Description	Make	Qty.
1.	Run Capacitors (Metallic type):	Havells/Epcos/Sarda	
	(a) 45+4 MFD		10 nos.
	(b) 42+2.5 MFD		5 nos.
	(c) 45+2.5 MFD		10 nos.
	(d) 45+6 MFD		10 nos.
	(e) 60+4 MFD		20 nos.
	(f) 50+3.5 MFD		5 nos.
	(g) 50+6 MFD		10 nos.
	(h) 36+2.5 MFD		5 nos.
	(i) 50+4 MFD		10 nos.
	(j) 60 MFD		5 nos.
2.	Fan Capacitor (Metallic type):	Havells/Epcos/Sarda	
	(a) 1.5 MFD		5 nos.
	(b) 2.0 MFD		10 nos.
	(c) 2.5 MFD		10 nos
	(d) 3.5 MFD		5 nos.
	(e) 4 MFD		5 nos.
	(f) 5 MFD		5 nos.
	(g) 6 MFD		10 nos
	(h) 8 MFD		5 nos.
	(i) 10 MFD		2 nos.
	(e) 15 MFD		5 nos.
•	Starting Relays for 1.5TR/2.0TR AC's.	L&T	2 nos.
•	Contactors, 1 pole, 20A, coil voltage 240V.	Siemens/L&T	4 nos.
5.	Window AC double shaft motor:	LG/Bluestar/Lloyd/ Marathon	
	(a) Suitable for 1.5TR AC.		2 nos.
	(b) Suitable for 2.0TR AC.		2 nos.
•	PCB's for split AC's (Power & Display):		
	(a) Brand:	Lloyd/Hitachi/Voltas	3 nos.
	(b) Brand	Universal	3 nos.
	Condenser Coil (Copper)		
	(a) 1.5TR, L-type, 20"x30"	Voltas/LG	2 nos.
	(1) 0 0000 I + 0000 (2 + 1 + 1)	Voltas/LG	2 nos.
	(b) 2.0TR, L-type, 36"x22" (height)	Voltas LG	2 nos. 1 no.
•	Compressors	<u></u>	
	(a) 1.0TR, R-22 gas	Hitachi (highly)	2 nos.
	(b) 1.5TR, R-22 gas	GMCC	2 nos.
	· ·	Hitachi (highly)	2 nos.
		Emerson Compland (Reciprocating)	2 nos
	(c) 1.5TR, R-410 gas	Hitachi (highly)	1 no.
	(c) 2.0TR, R-22 gas	Hitachi (highly)	2 nos.
		GMCC	2 nos.
		Emerson Compland (Reciprocating)	2 nos.
	(d) 2.0TR, R-410 gas	Hitachi (highly)	1 no.
	(d) 2.5TR, R-22 gas, 3-phase	Emerson compland (Reciprocating)	1 no.



14. Window AC blo  15. Filter drier (c)  3/8"  1/2"  16. Butane gas cyl  17. Terminal Clip (a) Straight clip (b) L-clips  18. NRV valve (cha  19. Strainer (Filter mouth)  20. Copper brazing  21. Brass brazing  22. AC stands (a) Floor moun (b) Wall mount (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam  5/8 inch ½ inch  25. Wrapping tape  26. Room & coil se  27. Capillary Tube Capillary Tube Capillary Tube		PICL 93W, CCW (model:1163)  Make: Micro instruments Co, India,  Model:12B256C1E/2L-EJ15, volts: 230V/50Hz, 1 ph, Rot: CCW, RPM:850, 3 leg O/p: 80Watt	2 nos. 2 nos.
11. Window AC far  12. Fan Motor (in  13. Indoor blower, 14. Window AC blo 15. Filter drier (c 3/8" 1/2"  16. Butane gas cyl 17. Terminal Clip (a) Straight clip (b) L-clips  18. NRV valve (cha 19. Strainer (Filter mouth)  20. Copper brazing 21. Brass brazing 22. AC stands (a) Floor moun (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam 5/8 inch ½ inch 3/8 inch ½ inch 25. Wrapping tape 26. Room & coil se 27. Capillary Tube Capillary Tube Capillary Tube		Model:12B256C1E/2L-EJ15, volts: 230V/50Hz, 1	
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11. Window AC far  12. Fan Motor (in  13. Indoor blower, 14. Window AC blo 15. Filter drier (c 3/8" 1/2"  16. Butane gas cyl 17. Terminal Clip (a) Straight clip (b) L-clips  18. NRV valve (cha 19. Strainer (Filter mouth)  20. Copper brazing 21. Brass brazing 22. AC stands (a) Floor moun (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam 5/8 inch ½ inch 3/8 inch ½ inch 25. Wrapping tape 26. Room & coil se 27. Capillary Tube Capillary Tube Capillary Tube		4681A20128A, YDK 32-6C), 220-240v, Ac, 50HZ,	
11. Window AC far  12. Fan Motor (in  13. Indoor blower, 14. Window AC blo 15. Filter drier (c 3/8" 1/2"  16. Butane gas cyl 17. Terminal Clip (a) Straight clip (b) L-clips  18. NRV valve (cha 19. Strainer (Filter mouth)  20. Copper brazing 21. Brass brazing 22. AC stands (a) Floor moun (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam 5/8 inch ½ inch 3/8 inch ½ inch 25. Wrapping tape 26. Room & coil se 27. Capillary Tube Capillary Tube Capillary Tube		6P, Clockwise, 32 W, 860RPM,0.38, CCW direction	
11. Window AC far  12. Fan Motor (in  13. Indoor blower, 14. Window AC blo 15. Filter drier (c 3/8" 1/2"  16. Butane gas cyl 17. Terminal Clip (a) Straight clip (b) L-clips  18. NRV valve (cha 19. Strainer (Filter mouth)  20. Copper brazing 21. Brass brazing 22. AC stands (a) Floor moun (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam 5/8 inch ½ inch 3/8 inch ½ inch 25. Wrapping tape 26. Room & coil se 27. Capillary Tube Capillary Tube Capillary Tube		Make: GALANZ, 90Watts, 0.68A, 6P, class: B,	2 nos.
11. Window AC far  12. Fan Motor (in  13. Indoor blower, 14. Window AC blo 15. Filter drier (c 3/8" 1/2"  16. Butane gas cyl 17. Terminal Clip (a) Straight clip (b) L-clips  18. NRV valve (cha 19. Strainer (Filter mouth)  20. Copper brazing 21. Brass brazing 22. AC stands (a) Floor moun (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam 5/8 inch ½ inch 3/8 inch ½ inch 25. Wrapping tape 26. Room & coil se 27. Capillary Tube Capillary Tube Capillary Tube		IP44 , Rot:CCW for 2 Tonne voltas Ac	
11. Window AC far  12. Fan Motor (in  13. Indoor blower, 14. Window AC blo 15. Filter drier (c 3/8" 1/2"  16. Butane gas cyl 17. Terminal Clip (a) Straight clip (b) L-clips  18. NRV valve (cha 19. Strainer (Filter mouth)  20. Copper brazing 21. Brass brazing 22. AC stands (a) Floor moun (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam 5/8 inch ½ inch 3/8 inch ½ inch 25. Wrapping tape 26. Room & coil se 27. Capillary Tube Capillary Tube Capillary Tube		PICL RPM:1180 (2T AC), 3 leg, watts:93, Ph:1,	2 nos.
11. Window AC far  12. Fan Motor (in  13. Indoor blower, 14. Window AC blo 15. Filter drier (c 3/8" 1/2"  16. Butane gas cyl 17. Terminal Clip (a) Straight clip (b) L-clips  18. NRV valve (cha 19. Strainer (Filter mouth)  20. Copper brazing 21. Brass brazing 22. AC stands (a) Floor moun (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam 5/8 inch ½ inch 3/8 inch ½ inch 25. Wrapping tape 26. Room & coil se 27. Capillary Tube Capillary Tube Capillary Tube		rot: CCW (model: E1116)	
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11. Window AC far  12. Fan Motor (in  13. Indoor blower, 14. Window AC blo 15. Filter drier (c 3/8" 1/2"  16. Butane gas cyl 17. Terminal Clip (a) Straight clip (b) L-clips  18. NRV valve (cha 19. Strainer (Filter mouth)  20. Copper brazing 21. Brass brazing 22. AC stands (a) Floor moun (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam 5/8 inch ½ inch 3/8 inch ½ inch 25. Wrapping tape 26. Room & coil se 27. Capillary Tube Capillary Tube Capillary Tube		Make: Himsun Electrical (HE710B F 95) W-45	2 nos.
11. Window AC far  12. Fan Motor (in  13. Indoor blower, 14. Window AC blo 15. Filter drier (c 3/8" 1/2"  16. Butane gas cyl 17. Terminal Clip (a) Straight clip (b) L-clips  18. NRV valve (cha 19. Strainer (Filter mouth)  20. Copper brazing 21. Brass brazing 22. AC stands (a) Floor moun (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam 5/8 inch ½ inch 3/8 inch ½ inch 25. Wrapping tape 26. Room & coil se 27. Capillary Tube Capillary Tube Capillary Tube		watt,Rot:CW,Rpm:1050	
11. Window AC far  12. Fan Motor (in  13. Indoor blower, 14. Window AC blo 15. Filter drier (c 3/8" 1/2"  16. Butane gas cyl 17. Terminal Clip (a) Straight clip (b) L-clips  18. NRV valve (cha 19. Strainer (Filter mouth)  20. Copper brazing 21. Brass brazing 22. AC stands (a) Floor moun (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam 5/8 inch ½ inch 3/8 inch ½ inch 25. Wrapping tape 26. Room & coil se 27. Capillary Tube Capillary Tube Capillary Tube		Haier(2T AC) (RPM:1200)	2 nos.
12. Fan Motor (in  13. Indoor blower, 14. Window AC blo 15. Filter drier (c 3/8" 1/2" 16. Butane gas cyl 17. Terminal Clip (a) Straight clip (b) L-clips 18. NRV valve (cha 19. Strainer (Filter mouth) 20. Copper brazing 21. Brass brazing 22. AC stands (a) Floor moun (b) Wall mount 23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch 24. Foam 5/8 inch ½ inch 25. Wrapping tape 26. Room & coil se 27. Capillary Tube Capillary Tube Capillary Tube	ore)	Lloyd	2 nos.
12. Fan Motor (in  13. Indoor blower,  14. Window AC blo  15. Filter drier (c  3/8"  1/2"  16. Butane gas cyl  17. Terminal Clip (a) Straight clip (b) L-clips  18. NRV valve (cha  19. Strainer (Filter mouth)  20. Copper brazing  21. Brass brazing  22. AC stands (a) Floor moun (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam  5/8 inch ½ inch  25. Wrapping tape  26. Room & coil se  27. Capillary Tube Capillary Tube Capillary Tube		(1.5TR)	
12. Fan Motor (in  13. Indoor blower,  14. Window AC blo  15. Filter drier (c  3/8"  1/2"  16. Butane gas cyl  17. Terminal Clip (a) Straight clip (b) L-clips  18. NRV valve (cha  19. Strainer (Filter mouth)  20. Copper brazing  21. Brass brazing  22. AC stands (a) Floor moun (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam  5/8 inch ½ inch  25. Wrapping tape  26. Room & coil se  27. Capillary Tube Capillary Tube Capillary Tube		Hitachi	2 nos.
13. Indoor blower,  14. Window AC blower,  14. Window AC blower,  15. Filter drier (co. 3/8"  1/2"  16. Butane gas cyl.  17. Terminal Clip (a) Straight clip (b) L-clips  18. NRV valve (cha. 19. Strainer (Filter mouth)  20. Copper brazing  21. Brass brazing  22. AC stands (a) Floor moun (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam  5/8 inch ½ inch  24. Foam  5/8 inch ½ inch  25. Wrapping tape  26. Room & coil se  27. Capillary Tube Capillary Tube Capillary Tube		(2.0TR)	
12. Fan Motor (in  13. Indoor blower,  14. Window AC blo  15. Filter drier (c  3/8"  1/2"  16. Butane gas cyl  17. Terminal Clip (a) Straight clip (b) L-clips  18. NRV valve (cha  19. Strainer (Filter mouth)  20. Copper brazing  21. Brass brazing  22. AC stands (a) Floor moun (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam  5/8 inch ½ inch  25. Wrapping tape  26. Room & coil se  27. Capillary Tube Capillary Tube Capillary Tube		Voltas	2 nos.
12. Fan Motor (in  13. Indoor blower,  14. Window AC blo  15. Filter drier (c  3/8"  1/2"  16. Butane gas cyl  17. Terminal Clip (a) Straight clip (b) L-clips  18. NRV valve (cha  19. Strainer (Filter mouth)  20. Copper brazing  21. Brass brazing  22. AC stands (a) Floor moun (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam  5/8 inch ½ inch  25. Wrapping tape  26. Room & coil se  27. Capillary Tube Capillary Tube Capillary Tube		(1.5TR)	
13. Indoor blower,  14. Window AC blo  15. Filter drier (c)  3/8" 1/2"  16. Butane gas cyl  17. Terminal Clip (a) Straight clip (b) L-clips  18. NRV valve (cha  19. Strainer (Filter mouth)  20. Copper brazing  21. Brass brazing  22. AC stands (a) Floor moun (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam  5/8 inch ½ inch  25. Wrapping tape  26. Room & coil se  27. Capillary Tube Capillary Tube Capillary Tube	,		2 nos.
14. Window AC blo  15. Filter drier (c)  3/8" 1/2"  16. Butane gas cyl  17. Terminal Clip (a) Straight clip (b) L-clips  18. NRV valve (cha  19. Strainer (Filter mouth)  20. Copper brazing  21. Brass brazing  22. AC stands (a) Floor moun (b) Wall mount (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam  5/8 inch ½ inch  25. Wrapping tape  26. Room & coil se  27. Capillary Tube Capillary Tube Capillary Tube	ndoor)	LG (2.0T)	2 nos.
14. Window AC blo  15. Filter drier (c)  3/8" 1/2"  16. Butane gas cyl  17. Terminal Clip (a) Straight clip (b) L-clips  18. NRV valve (cha  19. Strainer (Filter mouth)  20. Copper brazing  21. Brass brazing  22. AC stands (a) Floor moun (b) Wall mount (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam  5/8 inch ½ inch  25. Wrapping tape  26. Room & coil se  27. Capillary Tube Capillary Tube Capillary Tube		Haier (1.5T)	2 nos.
14. Window AC blo  15. Filter drier (c  3/8"  1/2"  16. Butane gas cyl  17. Terminal Clip (a) Straight clip (b) L-clips  18. NRV valve (cha  19. Strainer (Filter mouth)  20. Copper brazing  21. Brass brazing  22. AC stands (a) Floor moun (b) Wall mount (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam  5/8 inch ½ inch  3/8 inch ½ inch  25. Wrapping tape  26. Room & coil se  27. Capillary Tube Capillary Tube Capillary Tube		Nidec India Private limited DC: 340 V, (model: SIC-	2 nos.
14. Window AC blo  15. Filter drier (c  3/8"  1/2"  16. Butane gas cyl  17. Terminal Clip (a) Straight clip (b) L-clips  18. NRV valve (cha  19. Strainer (Filter mouth)  20. Copper brazing  21. Brass brazing  22. AC stands (a) Floor moun (b) Wall mount (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam  5/8 inch ½ inch  3/8 inch ½ inch  25. Wrapping tape  26. Room & coil se  27. Capillary Tube Capillary Tube Capillary Tube		415CVJ-F431-3), class E-type, 8P, 30W.	
14. Window AC blo  15. Filter drier (c  3/8"  1/2"  16. Butane gas cyl  17. Terminal Clip (a) Straight clip (b) L-clips  18. NRV valve (cha  19. Strainer (Filter mouth)  20. Copper brazing  21. Brass brazing  22. AC stands (a) Floor moun (b) Wall mount (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam  5/8 inch ½ inch  25. Wrapping tape  26. Room & coil se  27. Capillary Tube Capillary Tube Capillary Tube		Galanz (1.5TR)	1 no.
15.   Filter drier (c 3/8"   1/2"   16.   Butane gas cyl   17.   Terminal Clip (a) Straight clip (b) L-clips   18.   NRV valve (cha 19.   Strainer (Filter mouth)   20.   Copper brazing   21.   Brass brazing   22.   AC stands (a) Floor moun (b) Wall mount (b) Wall mount   23.   Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch   24.   Foam   5/8 inch   ½ inch   24.   Foam   5/8 inch   ½ inch   25.   Wrapping tape   26.   Room & coil se   27.   Capillary Tube   Capillary Tube	r, size 78cmx11cm)	Voltas	4 nos.
3/8"   1/2"   16.   Butane gas cyl   17.   Terminal Clip (a) Straight clip (b) L-clips   18.   NRV valve (cha	lower		2 nos.
1/2"   16.   Butane gas cyl   17.   Terminal Clip   (a) Straight clip   (b) L-clips   18.   NRV valve (cha	(copper)		
16. Butane gas cyl  17. Terminal Clip (a) Straight clip (b) L-clips  18. NRV valve (cha 19. Strainer (Filter mouth)  20. Copper brazing  21. Brass brazing  22. AC stands (a) Floor moun (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam  5/8 inch ½ inch  3/8 inch ½ inch  25. Wrapping tape  26. Room & coil se  27. Capillary Tube Capillary Tube Capillary Tube		Synergy/Denfos	3 nos.
17.   Terminal Clip		Synergy/Denfos	3 nos.
17.   Terminal Clip	ylinder tin		10 nos.
(a) Straight clip (b) L-clips  18. NRV valve (cha  19. Strainer (Filter mouth)  20. Copper brazing  21. Brass brazing  22. AC stands (a) Floor moun (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam  5/8 inch ½ inch  3/8 inch ½ inch  25. Wrapping tape  26. Room & coil se  27. Capillary Tube Capillary Tube	ps for AC (copper)		
(b) L-clips  18. NRV valve (cha  19. Strainer (Filter mouth)  20. Copper brazing  21. Brass brazing  22. AC stands (a) Floor moun (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam  5/8 inch ½ inch  3/8 inch ½ inch  25. Wrapping tape  26. Room & coil se  27. Capillary Tube Capillary Tube Capillary Tube	ips		2 boxes
19. Strainer (Filter mouth)  20. Copper brazing  21. Brass brazing  22. AC stands (a) Floor moun (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam  5/8 inch ½ inch  3/8 inch ½ inch  25. Wrapping tape  26. Room & coil se  27. Capillary Tube Capillary Tube Capillary Tube			2 boxes
19. Strainer (Filter mouth)  20. Copper brazing  21. Brass brazing  22. AC stands (a) Floor moun (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam  5/8 inch ½ inch  3/8 inch ½ inch  25. Wrapping tape  26. Room & coil se  27. Capillary Tube Capillary Tube	arging nipple)		20 nos.
mouth)  20. Copper brazing  21. Brass brazing  22. AC stands (a) Floor moun (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam  5/8 inch ½ inch  25. Wrapping tape  26. Room & coil se  27. Capillary Tube Capillary Tube	er) (Copper) (silica gel single		5 nos.
21.         Brass brazing           22.         AC stands           (a) Floor mound         (b) Wall mound           23.         Copper pipes           (a) 5/8 inch         (b) 1/4 inch           (c) 3/8 inch         (d) ½ inch           24.         Foam           5/8 inch         ½ inch           ½ inch         ½ inch           25.         Wrapping tape           26.         Room & coil se           27.         Capillary Tube           Capillary Tube         Capillary Tube	,, 11 ,, 5		
22. AC stands  (a) Floor moun (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam  5/8 inch ⅓ inch ⅓ inch ½ inch  25. Wrapping tape 26. Room & coil se 27. Capillary Tube Capillary Tube	ng rods		1 Kg.
(a) Floor moun (b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam  5/8 inch ⅓ inch ⅓ inch ½ inch  25. Wrapping tape 26. Room & coil se 27. Capillary Tube Capillary Tube Capillary Tube	rods		0.5 kg.
(b) Wall mount  23. Copper pipes (a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam  5/8 inch ⅓ inch ⅓ inch 25. Wrapping tape 26. Room & coil se 27. Capillary Tube Capillary Tube Capillary Tube			
23.	nted		3 nos.
23.	nted		3 nos.
(a) 5/8 inch (b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam 5/8 inch ½ inch 3/8 inch ½ inch 25. Wrapping tape 26. Room & coil se 27. Capillary Tube Capillary Tube			
(b) 1/4 inch (c) 3/8 inch (d) ½ inch  24. Foam  5/8 inch ½ inch  3/8 inch ½ inch  25. Wrapping tape 26. Room & coil se 27. Capillary Tube Capillary Tube			15 metres
(c) 3/8 inch (d) ½ inch  24. Foam  5/8 inch ½ inch  3/8 inch ½ inch  25. Wrapping tape  26. Room & coil se  27. Capillary Tube Capillary Tube			15 metres
(d) ½ inch  24. Foam  5/8 inch ½ inch  3/8 inch ½ inch  25. Wrapping tape  26. Room & coil se  27. Capillary Tube Capillary Tube			15 metres
24. Foam  5/8 inch  ½ inch  3/8 inch  ½ inch  25. Wrapping tape  26. Room & coil se  27. Capillary Tube  Capillary Tube			15 metres
5/8 inch ½ inch 3/8 inch ½ inch  25. Wrapping tape 26. Room & coil se 27. Capillary Tube Capillary Tube Capillary Tube			
½ inch 3/8 inch ½ inch  25. Wrapping tape 26. Room & coil se 27. Capillary Tube Capillary Tube Capillary Tube			15 metres
3/8 inch ½ inch  25. Wrapping tape 26. Room & coil se 27. Capillary Tube Capillary Tube Capillary Tube			15 metres
½ inch  25. Wrapping tape  26. Room & coil se  27. Capillary Tube Capillary Tube Capillary Tube			15 metres
25. Wrapping tape 26. Room & coil se 27. Capillary Tube Capillary Tube Capillary Tube			15 metres
26. Room & coil se 27. Capillary Tube Capillary Tube Capillary Tube	e		10 nos.
27. <b>Capillary Tub</b> e Capillary Tube Capillary Tube		Hitachi/Voltas/LG/Blue Star/Daikin)	10 nos.
Capillary Tube Capillary Tube		,, . ,,	
Capillary Tube	e(Copper) bore size 50		1 no.
	e(Copper) bore size 55		1 no.
Capillary Tube	pe(Copper) bore size 60		1 no.
	pe(Copper) bore size 65		1 no.
	pe(Copper) bore size 70		1 no.
	pe(Copper) bore size 75		1 no.
	e(Copper) bore size 80	+	1 no.
Capillary Tube	c(copper) bore size ou	+	1 110.
28. Gas Cylinder			
(a) R-22		+	60 kg.



(b) R-410	30 kg.
(c) R-32	10 kg.

**NOTE:** Spares should be made available whenever required.

**MATERIALS MANAGER** 

Name & Signature of tenderer with company seal.

**NB:** Kindly enclose this annexure duly signed and stamped along with your offer in acceptance of the terms & conditions given therein.



ANNEXURE-C

### TENDER NO. MM/AC-ARC/CME/0196 DUE ON 24.09.2019

### PREQUALIFICATION CRITERIA

The tenderers should furnish at least **one** order copy, along with completion certificate, of value above **Rs. 03.60 lakhs** pertaining to last 7 years for having supplied airconditioners/AC Spares.

OR

The tenderers should furnish at least **two** order copies, along with completion certificates, of value above **Rs. 02.70 lakhs** pertaining to last 7 years for having supplied air-conditioners/AC Spares.

OR

The tenderers should furnish at least **three** order copies, , along with completion certificates, of value above **Rs. 01.80 lakhs** pertaining to last 7 years for having supplied air-conditioners/AC Spares.

**MATERIALS MANAGER** 

Name, company seal & signature of the tenderer

**NOTE:** Kindly enclose the above format duly signed with your office seal along with your offer in Cover-I, else your offer will not be considered.



(h) 8 MFD

(i) 10 MFD

(e) 15 MFD

motor:

(a) Brand:

(b) Brand

(height)

3.

4.

5.

6.

8.

### **MORMUGAO PORT TRUST** MATERIALS MANAGEMENT DIVISION **ENGINEERING (MECHANICAL) DEPARTMENT**

**ANNEXURE-II** 

DUE ON: 24.09.2019

#### PRICE SCHEDULE - COVER II

OFFER NO.	DATE:

Sr. No.	Description	Make	Qty.	Basic Rate/ Unit (Rs.)	Freight /Unit (Rs.)	GST/ Unit	FOR Destination Rate/Unit	HSN Code & Brand
1.	Run Capacitors (Metallic type):	Havells/Ep cos/Sarda						
	(a) 45+4 MFD		10 nos.					
	(b) 42+2.5 MFD		5 nos.					
	(c) 45+2.5 MFD		10 nos.					
	(d) 45+6 MFD		10 nos.					
	(e) 60+4 MFD		20 nos.					
	(f) 50+3.5 MFD		5 nos.					
	(g) 50+6 MFD		10 nos.					
	(h) 36+2.5 MFD		5 nos.					
	(i) 50+4 MFD		10 nos.					
	(j) 60 MFD		5 nos.					
2.	Fan Capacitor (Metallic type):	Havells/Ep cos/Sarda						
	(a) 1.5 MFD		5 nos.					
	(b) 2.0 MFD		10 nos.					
	(c) 2.5 MFD		10 nos.					
	(d) 3.5 MFD		5 nos.					
	(e) 4 MFD		5 nos.		-			
	(f) 5 MFD		5 nos.					
	(g) 6 MFD		10 nos.		-			
	(1) 0 MDD		_					

TENDER NO. MM/AC-ARC/CME/0196

5 nos.

2 nos.

5 nos.

L&T



	ISPS CODE Compliant							
		(highly)						
	(b) 1.5TR, R-22 gas	GMCC	2 nos.					
		Hitachi	2 nos.					
		(highly)						
		Emerson	2 nos					
		Compland						
		(Reciprocating						
		( )						
	(c) 1.5TR, R-410 gas	Hitachi	1 no.					
	(-), gas	(highly)						
	(c) 2.0TR, R-22 gas	Hitachi	2 nos.					
	(-)	(highly)						
		GMCC	2 nos.					
		Emerson	2 nos.					
		Compland	_ 1100.					
		(Reciprocating						
		)						
	(d) 2.0TR, R-410 gas	Hitachi	1 no.					
	(4) 2.011, 11 110 gas	(highly)	1 110.					
	(d) 2.5TR, R-22 gas, 3-	Emerson	1 no.					
	phase	compland	1 110.					
	F	(Reciprocating						
		)						
9.	Condenser Fan Motor	,						
		PICL 93W,	2 nos.					
		CCW,	_ 1100.			1		
		(model:116						
		3)						
		Make:	2 nos.					
		Micro						
		instrument						
		s Co, India,						
		Model:12B						
		256C1E/2						
		L-EJ15,						
		volts:						
		230V/50Hz						
		, 1 ph, Rot:						
		CCW, RPM						
		:850 , 3 leg						
		O/p:						
		80Watt						
		Make:	2 nos.					
		GUANGDO						
		NG						
		WELLING						
		(model:						
		4681A2012						
		8A, YDK						
		32-6C),				1		
		220-240v,				1		
		Ac, 50HZ,						
		6P,						
		Clockwise,						
		32 W ,						
		860RPM,0.						
		38, CCW						
		direction Make :	2 nos.					
		GALANZ,	∠ 110S.					
		90Watts,						
		0.68A, 6P,				1		
		class: B,				1		
		IP44,						
		Rot:CCW						
		for 2 Tonne				1		
		voltas Ac						
		PICL	2 nos.			İ		
		RPM:1180	Z 1100.					
		(2T AC), 3				1		
	1	(= ) , 0		1	l .		1	

Correspondence Address: 2<sup>nd</sup> Floor, A.O. Building, Headland-Sada, Mormugao, Goa - 403 804

<u>Material Supply Address:</u> Baina, Opp. Baina Beach, Vasco-da-Gama, Goa - 403 802

Phone: 0832- 2520222, 2520220



		leg, watts					
		:93 , Ph :1 , rot: CCW					
		(model:					
		E1116) Make:	2 nos.				
		Marathon	2 1108.				
		(suitable					
		for 1.5T)					
		Make: Himsun	2 nos.				
		Electrical					
		(HE710B F					
		95) W-45					
		watt,Rot:C W,Rpm:10					
		50					
		Haier(2T	2 nos.				
		AC) (RPM:1200)					
10	Fan blade (Fibre)	Lloyd	2 nos.				
		(1.5TR)					
		Hitachi (2.0TR)	2 nos.				
		Voltas	2 nos.				
	****	(1.5TR)					
11	Window AC fan blade, fibre		2 nos.				
12	Fan Motor (indoor)	LG (2.0T)	2 nos.				
٠		Haier (1.5T)	2 nos.				
		Nidec India	2 nos.				
		Private					
		limited DC:					
		340 V, (model:					
		SIC-					
		415CVJ-					
		F431-3), class E-					
		type, 8P,					
		30W.	-				
		Galanz (1.5TR)	1 no.				
13	Indoor blower, size	Voltas	4 nos.				
. 14	78cmx11cm) Window AC blower		2 nos.				
	Willdow AC blower		2 1108.				
15	Filter drier (copper)						
•	3/8"	Synergy/D enfos	3 nos.				
	1/2"	Synergy/D	3 nos.				
1.0	7	enfos	1.0				
16	Butane gas cylinder tin		10 nos.				
17	Terminal Clips for AC						
•	(copper) (a) Straight clips		2 boxes				
	(b) L-clips		2 boxes				
18	NRV valve (charging		20 nos.				
	nipple) Strainer (Filter) (Copper)		Ence				
19	(silica gel single mouth)		5 nos.				
20	Copper brazing rods		1 Kg.				
21	Brass brazing rods		0.5 kg.				
41			U.U Kg.	1	Ì	I	l
22	AC stands (a) Floor mounted		3 nos.				



	(b) Wall mounted		3 nos.			
23	Copper pipes					
	(a) 5/8 inch		15 metres			
	(b) 1/4 inch		15 metres			
	(c) 3/8 inch		15 metres			
	(d) ½ inch		15 metres			
24	Foam					
	5/8 inch		15 metres			
	¼ inch		15 metres			
	3/8 inch		15 metres			
	½ inch		15 metres			
25	Wrapping tape		10 nos.			
26	Room & coil sensors	Hitachi/Vol	10 nos.			
		tas/LG/Bl				
		ue				
		Star/Daiki				
		n)				
27	Capillary Tube ( Copper)					
•	Capillary Tube(Copper) bore size 50		1 no.			
	Capillary Tube(Copper) bore size 55		1 no.			
	Capillary Tube(Copper) bore size 60		1 no.			
	Capillary Tube(Copper) bore size 65		1 no.			
	Capillary Tube(Copper) bore size 70		1 no.			
	Capillary Tube(Copper) bore size 75		1 no.			
	Capillary Tube(Copper) bore size 80		1 no.			
28	Gas Cylinder					
	(a) R-22		60 kg.	 		
	(b) R-410		30 kg.			
	(c) R-32		10 kg.			

- 1. The tenderers are requested to fill up the above details in cover-II of the Tender.
- 2. Offers not given in above format are liable to be rejected.
- GST Good & Service Tax, P/F- Packing & Forwarding.
   Brand and model other than those indicated above will not be accepted. Kindly confirm.

Date:	
	Name, Signature & Seal of the Tenderer



### **DETAILS FOR SUBMISSION BY VENDORS ALONG WITH TENDER.**

A. VENDOR DETAILS OF VENDOR

1.	Name of the Organisation	
2.	Address (in detail)	
3.	Telephone no.	
4.	E-mail ID	
5.	PAN No.	
6.	Tax Identification No. (TIN)	
7.	Service Tax Registration No.	
8.	Service Tax Registration Code	
9.	CST Registration No.	
10.	Employee Provident Fund (PPF)	
11.	Employee State Insurance Scheme (ESIC) Registration No.	
		•

**B. BANK DETAILS OF VENDORS.** 

_	- <del></del>	
1.	Bank Name	
2.	Bank Branch Address (in detail)	
	detail)	
3.	Bank Branch Code	
4.	Bank Account No.	
5.	Bank Account Type	
6.	Magnetic Ink Character	
	Recognizer (MICR)	
7.	IFSC Code.	



### Sub:- Electronic Payment System Mandate Form.

The details for processing the payment through RTGS as below:-

Name of the Beneficiary	MORMUGAO PORT TRUST			
Address of Beneficiary with PIN Code	Administrative Office Building, Headland Sada, GOA - 403804			
PAN Number	AAALMO293P			
Name & Mobile Number of responsible person	MILIND DESSAI / 9823082682  milind.desai@mptgoa.com			
Name of the Bank and Branch	STATE BANK OF INDIA, Harbour Branch			
Bank Telephone No.	0832-2520212			
Address of the Bank	STATE BANK OF INDIA MORMUGAO HARBOUR, GOA - 403803			
MICR Code of the Bank	403002024			
IFSC Code No.	SBIN0002164			
Type of Account and Branch Code	Current Account / Branch Code:- 002164			
Account number of the Bank	10438017048			
Beneficiary E-mail ID	cashmpt@mptgoa.com			
(MILIND DESSAI)  SR. ACCOUNTS OFFICER				



## MPT GST Details & Party's GST Details Form

Sr No	Particular	Mormugao Port Trust	Data Required from the Party	
1	Customer Name as per GST Registration Certificate	Mormugao Port Trust		
2	Full Postal Address	Administrative Building, Headland Sada.		
3	City	Goa		
4	Pin code	403 804		
5	PAN	AAALM0293P		
6	Type of Person	Local Authority	Company/Firm/Individual/Tr ust/LLP/AOP	
7	Resident/Non Resident as per Income Tax Act	Resident		
8	ARN No.	AA30617001663N		
9	GST No.	30AAALM0293P1ZY		
10	PPOB (Principal Place of Business) or APOB (Additional Place of Business)	PPOB		
11	Reason for Non Registration (Turnover Limit / Non Taxable Supply / Other Reason)	NA (Registered Under GST)		
12	Type of Customer (Manufacturer/Trader/Importer/Depot/Servic e Provider/Works Contractor/Principal/Consumer	Service Provider		
13	Whether Falling under SEZ unit or Developer? (Yes or No)	No.		
14	Whether B2B or B2c (B= Business & C= Customer)	B2B		
15	Whether Opted for Composition Lavy Scheme? (Yes or No)	No.		
16	Whether falling under casual taxable person as per Section 2(20) of CGST Act,2017 (yes or No)	No.		
17	Whether falling under Non Resident taxable person as per section 2(77) of CGST Act, 2017 ? (Yes or No)	No.		
18	Central Excise Registration No.			
19	Service Tax Registration No.	AAALM0293PST001		
20	VAT - TIN	30181201096		
21	CST - TIN	V/CST/1683		
22	IEC	1706000073		
23	Contact Details :			
	Name	Shri.Anant Chodnekar		
	Designation	Sr. Dy.CAO		
	Phone No.	0832-2521132		
	E-mail	facao@mptgoa.com		
		anant.chodnekar@mptgoa.com		
	I, Mr./Mrsdo certify the	(Proprietor/Partner) at the information given above is co	/Director) of M/s omplete and correct.	
	Place:	Signature		
Date: (Name:)				