

MIT Academy of Engineering Alandi, Pune 412 105, Tel. 020-30253500,30253600 Fax 020-30253799	WORK ORDER	Format No. MITAOE/STR/P/02-A Revision No.00 Date : 03.12.2012
		Department Copy
Dept. : RO Plant	Subject : RO Plant Servicing	
To, Centaac Corporation 505, Ashwamedh CHSL, D.G.Mahajani Path, Sewree Wadala, Mumbai 400 015 Cont. 9730707579	P.O. No. MITAOE/2016-17/258	
	Date: 13/12/2016	
	Ref. : As per your quotation dt. 14/11/2016	
	Material Required by - RO Plant .	

Sir,
 As per your quotation dt. 14/11/2016, we are pleased to place an order. You are requested to supply the following material as per specification mentioned below.

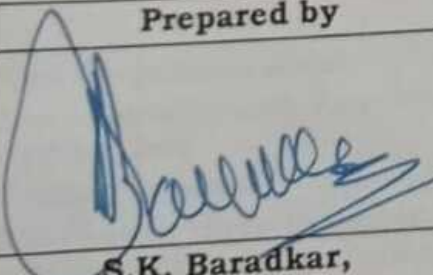

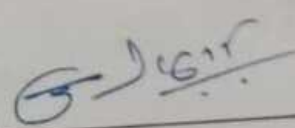
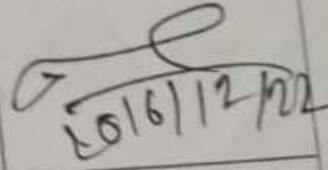
Sr. No.	Description	No. of Services	Rate per Service	Total	Rs.
01.	RO Water Plant Servicing charges	01	9000.00	9000.00	
	Service Tax 14%		(+)	1260.00	
			Total Rs.	10260.00	

In words - Rs. Ten Thousand Two Hundred and Sixty only.

Terms & Conditions:

- The work to be started immediately after receipt of this order.
- You should report / work as per the instructions from our representative.
- Payment will be made after completion of work immediately by cheque.**
- Price is exclusive / inclusive of the following:

A) Service Taxes - Mentioned as above.	B) Excise Duty - Nil
C) Octroi - Nil.	D) Transportation - Nil
- Delivery Address - *Store Section, MIT Academy of Engineering, Alandi (D.) Pune-412105*

Prepared by	Checked by	Reviewed by	Approved by
 S.K. Baradkar, Head, Stores & Purchase Dept.	 Sunil Dewalwar RO Plant Incharge	 M. N. Bade, Registrar	 Dr. Y. J. Bhalerao, Director MITAOE, Alandi (D)



AKSHATA ENTERPRISES

...Pathways towards safe water...

DATE OF ISSUE: 14.02.2022

REPORT NUMBER	AE/MIT/21-22/03		
CLIENT NAME	MIT ACADEMY OF ENGINEERING, ALANDI		
SAMPLE DESCRIPTION	RO WATER		
SAMPLE DETAILS			
RECEIPT DATE	24.01.2022	TYPE	RO WATER SAMPLE
CODE NO.	003	COLLECTED BY	CLIENT

RO WATER SAMPLE TESTING/ANALYSIS REPORT

SR.NO.	PARAMETERS	UNIT	VALUE	LIMITS (IS 10500:2012)	METHOD OF ANALYSIS
01.	Ph	---	7.04	6.5-8.5	IS 3025 (Part 11):1983
02.	Turbidity	NTU	Nil	1(Max.)	IS 3025 (Part 10):1984
03.	Total Alkalinity as CaCO ₃	mg/ltr	17.00	200(Max.)	IS 3025 (Part 23):1983
04.	Total Hardness as CaCO ₃	mg/ltr	25.00	200(Max.)	IS 3025 (Part 21):1983
05.	Chlorides as Cl	mg/ltr	11.00	250(Max.)	IS 3025 (Part 32):1988
06.	TDS	mg/ltr	98.00	500(Max.)	IS 3025 (Part 16):1984
07.	Iron as Fe	mg/ltr	Nil	0.3(Max.)	IS 3025 (Part 53):2003
08.	Sulphates as SO ₄	mg/ltr	Nil	200(Max.)	IS 3025 (Part 24):1986
09.	Nitrates as NO ₃	mg/ltr	1.10	45(Max.)	IS 3025 (Part 34):1988
10.	Fluoride as F	mg/ltr	Nil	1(Max.)	IS 3025 (Part 60):2008
11.	Calcium as Ca	mg/ltr	10.00	75(Max.)	IS 3025 (Part 40):1991
12.	Magnesium as Mg	mg/ltr	14.00	30(Max.)	IS 3025 (Part 46):1994
13.	Coliform (per 100 ml)	MPN	Absent	Absent	IS 1622:1981
14.	E.Coli (per 100 ml)	MPN	Absent	Absent	IS 1622:1981

P.N.: IS refers to Indian Standard, a specification published by Bureau of Indian Standards.

Conclusion: Chemical and Microbial analysis states that above water sample is suitable for drinking purpose.

FOR AKSHATA ENTERPRISES



NOTE: This report is to be referred for technical assistance only. AKSHATA ENTERPRISES will not be involved in any legal dispute arising of this report.

410/1/305 Tangade Plaza, Near PIBM Hostel, Tangade Wasti, Paud Rd., Bhugaon,
Tal. Mulashi, Dist. Pune, Maharashtra 412 115

akshataenterprises.amhydrocare.com

MIT Academy of Engineering 2105, 00, 99	PURCHASE ORDER	Format No. MIT/STR/F/02-A Revision No.00 Date 03.12.2012
		<div style="border: 1px solid red; padding: 5px; display: inline-block;"> Department Copy </div>
Subject : Purchasing of Chemical for RO Water Treatment Plant.	P.O. No. MITAOE/2016-17/253 Date :8/12/2016 Ref. : Your quotation dated 14/11/2016 Material Required for MITAOE - Campus	

To,
Centaac Corporation
 505, Ashwamedh CHSL,
 D.G.Mahajani Path,
 Sewree Wadala, Mumbai 400 015
 Cont. 9730707579

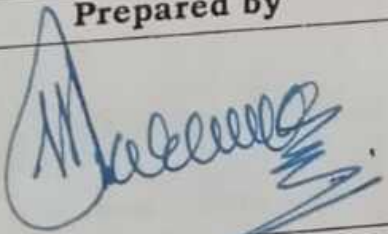

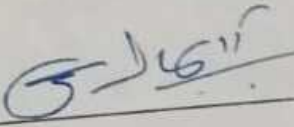
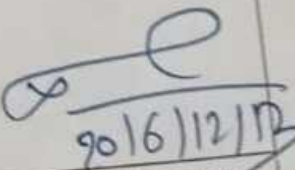
Sir,
 As per quotation dated 14/11/2016, we are pleased to place the purchase order. You are requested to supply the following material as per specification mentioned below.

Sl. No.	Name of the Item	Qty	Rate Rs.	Total Rs.
01.	Cartridge (Jumbo 5 Micron)	12 Nos.	830.00	9960.00
02.	Antiscalant	100 Ltrs.	320.00	32000.00
03.	Sodium Hypochlorite	100 Ltrs.	145.00	14500.00
				56460.00
	Vat 14.5%			8186.70
			Total Rs.	64646.70
			Says Rs.	64,647.00

In words - Rs. Sixty Four Thousand Six Hundred and Forty Seven only.

Terms & Conditions:

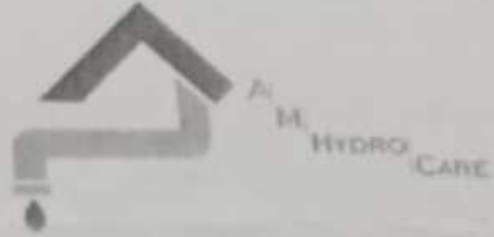
- Item should be supplied immediately after receipt of this order.
- Only good quality of material as per specification mentioned above to be supplied.
- Any loss / damages during transit will be borne by you.
- Payment : 50% advance with order and balance after delivery of material at our site.**
- Price is inclusive/exclusive: of the following:
 - Vat: - Mentioned as above.
 - Excise Duty - Nil
 - Octroi - Nil
 - Freight , Insurance and LBT - Nil
- Delivery Address - *Store Section, MIT Academy of Engineering, Alandi*

Prepared by	Checked by	Reviewed by	Forwarded by
 S.K. Baradkar, Head Stores & Purchase	 Sunil Dewalwar RO Plant I/c.	 M.N. Bade, Registrar	 Dr. Y. J. Bhalerao, Director MITAOE, Alandi (D)

Tax Invoice

A M HYDRO CARE

79, Deshmukh Colony,
Opp. Civil Hospital,
Sadar Bazar,
Satara- 415 001
Mob. +91 9730707579



e-mail: avm.amhc@gmail.com

To,
MIT Academy Of Engineering
Alandi, Pune,
Maharashtra- 412 105

INVOICE NO 1702
DATE; 01/02/2017

REF: As per the discussion at client's
good office

Item	Particulars	Rate	Total
1	Servicing of Auto Multiport Valve of RO Plant	4,000.00	4,000.00
2	Fitting Of Auto Multiport Valve	2,000.00	2,000.00
Sub Total			6000.00
Service Tax 15%			900.00
Round Off			0.00
Total			6900.00

Rupees: Six Thousand Nine Hundred Only.

Service Tax No. CUQPM1814GSD001

Sr. No.	Type Of Services	Codes
1	Maintenance or repair	440245
2	Installation	440233

FOR, A M HYDRO CARE



AKSHATA ENTERPRISES

...Pathway towards safe water...

mail : avm.akshataenterprisespune@gmail.com
 Contact : +91 97 30 70 75 79



410/1/305 Tangade Plaza, Near PIRSA Hostel,
 Tangade Wasti, Paud Rd., Bhugaon,
 Tal. Mulashi, Dist. Pune, Maharashtra 412 115

Date: 21/03/2021

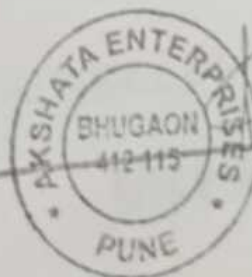
SERVICE REPORT

NAME OF THE CLIENT : MIT Academy of Engineering.
 SITE NAME : Reverse Osmosis (RO) Plant.
 ADDRESS : Alandi (Devachi), Pune.
 CLIENT REPRESENTATIVE: Mr. Sunil Dewalwar Sir

CONTACT: (+91) 97 30 38 65 79

COMPLAINT RAISED BY	Mr. Sunil Sir
COMPLAINT	<ul style="list-style-type: none"> • RO plant pressure increased. • Permeate flow is very low. • Filter top fitting is damaged resulting in heavy leakage.

NATURE OF SERVICE	SUPPLY/ERECTION/INSTALLATION/COMMISSIONING/AFTER SALE AND SERVICE WITHIN WARRANTY/AFTER SALE AND SERVICE BEYOND WARRANTY/THIRD PARTY SERVICE/AMC
PRE-SERVICING OBSERVATIONS	<ul style="list-style-type: none"> • RO permeate flow: 800 LPH, • Pressure: 15 Kg/cm² • Raw water TDS: 480 PPM, • Permeate TDS: 210 PPM • Rotameter of Permeate flow is seen damaged
ACTION TAKEN OR JOB DONE BY SERVICE ENGINEER AND REMARK	<ul style="list-style-type: none"> • Filter top fitting leakage issue solved. • RO cleaning work done. • RO plant is set at normal operational parameters. • Post-cleaning Permeate TDS: 22 PPM • Post-cleaning pressure: 6.8 Kg/cm² • Necessary piping modifications for RO cleaning work are done. These modifications are added on basis work for future ease of cleaning work.



21/03/2021
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