Request for payment (Promotions and Purchase)

Division	Purchase Prom	notions Oth	or	
Pay to	1. 1			
Towards	Tall 6 6	Agua Ta	cly.	
Description	87 politica	d faymu	1/1	500 lbn Roplant
	and the	clion, 10	String	& Communicing of
	XOU OUN KIL	Mount W	cant,	& Communicary of
Amount	R. 63, 880-	749		
Type of Payment	Advance Part Part	avment M Ra	ance Day	ment □Full Payment □Other
Pay from Company	Modi Ventine	Pay from	Droingt	
Payment to be divide	ed	Yes V	No	ama-2 G-Blace
		vision of Paym		
Sl.No.	Project	Amou		
1.				Remarks
2.		R. 63,83	0 -	POND. 9789 fr
3.				C-Block dinking
4.				wath.
5.				
6.				
7.				
8.				
9.				
10.				
Remarks :				
-				
79.				
Prepared by	Sign	n		
P1 D		П		Date
Approved by		n	08-01	12_
LAND	Sign	11		Date
1-11				8 8

Please cancel the earlier repuest note on Ry. 38,643/-, sunt to your on 28/4/12

Modi Ventures

5-4-187/3 & 4, II Floor, Soham Mansion, M.G. Road, Secunderabad - 500 003.

Tescon Aqua Tech

Ledger Account

1-Apr-2012 to 4-Aug-2012

	self A CITICACI Administration and Control Self-A CITICACI S			Page 1
Date Particulars	Cheque No Vch Type Vch No.	Narration	Debit	Credit
19-5-2012 To Hdfc Bank Ltd	685498 Bank Payment BP\37	Ch. No.:685498 Being cheque issued to Tescon Aqua Tech towards purchase of RO plant against po no.9789-25245 dt-4/5/12.	23,000.00	
2-6-2012 To Hdfc Bank Ltd	685783 Bank Payment BP\43	Ch. No.: 685783 Being cheque issued to Tescon Aqua Tech towards 60% 2nd instalment against po no.9789 dt-7/3/12.	67,745.00	
28-7-2012 By RO Plant	Journal JV\1			1,54,575.00
T. Ol I. Bullings			90,745.00 63,830.00	1,54,575.00
To Closing Balance			1,54,575.00	1,54,575.00
t.		payable.	63830	

Sir, And let me know ij it proprietorship or patnership firm.

Purchase

From:

"GMG" <gmg@modiproperties.com>

To:

"Purchase" <purchase@modiproperties.com>

Sent:

Tuesday, July 31, 2012 5:33 PM

Errection of R.O Plant Subject:

Sir

The Errection of 2nd R.O Plant is Cmpleted in GMG II

With regards A.Ramesh PM GMG

Request for payment (Promotions and Purchase)

					*
Division	Purc	hase 🗆 Promo	otions Other		
Pay to	H/S	Tescon	Aguate	ch	
Towards	Bal	once Pac	mey po	50	offer R.O. dout
Description	fu	poly ich	talloction	awa	orection openo
	ech	who sion	ing of 5	00 8	Brs. R.O. Mant for
	G-		ra la		
Amount	R.	38,643/			/
Type of Payment	□Adva	ince Part Pa	yment 🗹 Balaı	nce Pay	ment □Full Payment □Other
Pay from Company	Mad	Verture	Pay from Pr	oject	CIMCI, PG-II, C. Black
Payment to be divide	ed	, , , , , , ,	□Yes 🗹	No	
		Div	ision of Payme	ent	
Sl.No.		Project	Amoun	t	Remarks
1.	GMC	1. DO1-77	R. 38,60	43/-	Eupply, installation
2.	Mail	Covala	7	7	testing & Emmissionis
3.		- y say			OF SAD Stra P.D. 1
4.					plant were WO
5.					ND 97-89/4.5.12
6.					
7.					
8.					
9.					
10.					
Remarks:					
		7			
		/			
Prepared by	/	Si	gn		Date A A
M. Sorieivan	ada	N.800		28	07-12- 08
Approved by	1	- Si	ign		Date
(m)	1				
/ / /					
1		\ ,			au T
/		129			ave

de president and south

Purchase

From:

<tescon_reddy@yahoo.co.in>

To:

"Modi Purchase dept" <purchase@modiproperties.com> Friday, July 27, 2012 11:37 AM

Sent:

Attach:

scran.jpg

Subject:

Fw: modi ro plant

Dear sir

Please find enclosed attachment of job completion report

and we request you to release the balance payment

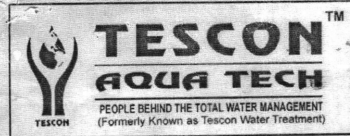
Regards

For Tescon aqu tech

Glk Reddy

Sent from BlackBerry® on Airtel

W 2 8/12



Plot No. 27, H.No. 6-210/2, Sri Durga Estates, Jeedimetia VIII., Hyderabad - 500 055. Ph: 040-64606364, Cell: 9676111136, 9441077063 E-mail: tescon_reddy@yahoo.co.in

FIELD REPORT / JOB COMPLETION REPORT /

Customer	Name of Person	Designation
Modi properties Investment (p): Mollapur Hyderabad		Manager
P.O. No. & Date :		
Plant Model :	500 Lph	
Date of Supply :		
Source of Raw Water :	Bore Well. 1050.	t D3*
Product Water Quality :	the Ropland - I	
Date of Visits : 10	12/12 . 40 - 181 71	V~
Date of Commissioning :	25/7/12	
	instlation done.	
Customer Signature: Chiral Man	79	Project Manager/Engg. MODI VENTURES
Tescon Aqua Tech Sign. :	0.0109	

Ln 2 8/3/1/

Request for payment (Promotions and Purchase)

	1			7
Division	Purchase Promo	otions Other		
Pay to	AS Tiscen	Agua Tech.		
Towards	60% and inst	all ment formen h	- after descript of not.	
Description	200 lan Ric	colours mouse + 6	- after delicery of not,	1
		1 cm	The same of	1
2				1
Amount	B. 92, 745f-			1
Type of Payment	□Advance Part Part Part	ayment Balance Pay	ment □Full Payment □Other	1
Pay from Company	Hodt Newtons	Pay from Project	GMG, Ph. D	1
Payment to be divide	ed	□Yes ☑ No		1
	Di	vision of Payment		1 .1
Sl.No.	Project	Amount	Remarks	0%
1.	G. Block font-9	R 32 7451-	After believe of material	
2.	C. Block font - 2		Vide POND-9789/4. 512	
3.	-1 000		1,1,1,1	
4.				7
5.				
6.				7
7.				1
8.				
9.				
10.				1
Remarks:				1
	1			1
				7
				1
Prepared by	S	Sign	Date \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1
Midnihone Ro	o Magne	29 -	5-12 30 5	1
Approved by		Sign	Date	7
MM				
PIV			190 m	Γ
1		1	algo lamal	1

pale MD'S

Work Order

Page(s) 1 Of 1 Printed On: 12-May-12

From Company: Modi Ventures

5-4-187/3 & 4, IInd Floor, M.G.Road, Secunderabad - 500003

TIN No.: 28841199786

Supplier Details			
Tescon Aqua Tech	Doc No	9789	25245
E6, Bharani Residency, Minister Road, Secunderabad - 500 003.	Doc Date	04-05-20	12
	Quote No	TAT/HYD/	/RO/424
27230082, 64606364	Quote Date	07-03-20	
9676111136, 9441077063	SupplyType	Supply And Installation	

Kind Attn: Mr. Laxmikanth Reddy

Work Order for the Supply of following Items.

Item Name	Qty	Rate	Dis%	VAT%	Amount
038 - Equipment - machinery - R.O. Plant - other - nos 00 ltrs including Dosing System	1.00	135000.00	0.00	14.50	154575.00
		Total Or	der Valu	e	154575.00

Terms and Conditions :-

Specification / Brand

Feed Pump 1hp-KSB, Sand, Carbon filter, Anti Scalent Dosing & Pressure Tubes - Pentair, High Pressure Pump 2 HP CRI, RO system -

Hydronautics, Control Panel - SS & pipes & fittings of uPVC Sudhakar brand. 15% advance, 60% on delivery of all materials & balance 25% on commissioning.

Payment Terms

Tax

All taxes included in above price.

Delivery Date

Within 1 week from the date of Work Order

Delivery Location

Gulmohar Gardens Phase - II

Sy. No. 93/94 Part, Shakti Sai Nagar, Food Co-orporation Road, Mallapur.

Phone. 9912525398/27151554

Penality For Delay

Nil

Transportation Cost

Included in the above price.

Warranty

On all equipments 1 year from dt. of commissioning.

Advance Paid

Rs. 23,000/- vide cheq.no. dtd. of HDFC bank.

Other Terms

We reserve the right to reject items not conforming to quality and specifications. Above order for G-block, Part-II drinking water purpose Within 2 weeks from the date of Work Order

Completion Date
M. asurment

Nil

Security

You shall be responsible for your material at our site against theft or damage. Lockable rooms shall be provided on request.

For Modiventules
Authorised Signatory

Original order of the along payment.

Accepted the above Terms And Conditions

For Tescon Aqua Tech

Namo

Data . / /





Plot No. 27, H.No. 6-210/2, Sri Durga Estates, Jeedimetla Village, Hyderabad-55. Ph:040-27230082, 9676111136, 9441077063 , Email : tescon_reddy@yahoo.co.in Website: www.tesconaquatech.com, www.tesconwatertreatment.com, www.watersoftners.tradeindia.com, www.indiamart.com/tescon-aquatech/

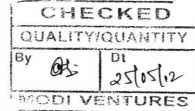
INVOICE CUM DELIVERY CHALLAN

Consignor				Invoice No.041	Dated
TESCON AQUA TECH					25-May-12
PLOT NO.27 H NO.6-210/2			ſ	Delivery Note	Mode/Terms of Payment
SRI DURGA ESTATES			1		ТоРау
JEEDIMETLA VILL,				Supplier's Ref.	Other Reference(s)
HYDERABAD					
PHONE - 040+27230082				8	
MOBILE - 9676111136					
Consignee				Descrip Order No	9789
Billing Address:				Buyer's Order No.	4/5/2012
Modi Ventures					
5-4-187/3 & 4, Iind Floor,				Despatched through	Vehcle no.: AP 30 V 1937
M.G.Road,				By Road	AP 30 V 1937
Secunderabad				Delivery Address:	Dhace II Sy no 03/04 Dort
PIN:500003					Phase -II Sy.no.93/94 Part Food Co.operation Road,
TIN: 28841199786				Shakti Sai Nagar,	Hyderabad.
Ph: 9912525398				Mallapur	Amount
Description of Goods	Qty.	Rate	per		Amount
1). 500 LPH RO Plant	1	1,35,000/	Set		1,35,000=0
[1hp KSB pump-1nos. 1354 FRP					
Tanks, 40 NB Multiport valves,					
edose pump, sand, carbon media					
SS skid-1no, CRI Pump, Pentair					1,35,000=0
membrane housing, Hydronautic					
membrabe, Electrical panel,				ΔΡ./ΔΤ@14.5	<u>%</u> 19,575=00
Upvc pipes & fittings, rotameters				AI VAIGITIO	
Pressure gauges			I		'
And Accessories] TOTAL QTY.	1	Nos		Total	al 1,54,575=0
TOTAL QTT	1	11.00			E. & O.
Amount Chargeable (in v	vords) : (ne lakh fift	v fou	r thousand five seve	nty five only)
Amount chargeable (iii	10145) 1				
Company's VAT TIN	:	28274356811			U TE
Company's CST No.	:	28274356811			197500
BANK DETAIL				المراجعة الم	- 1 i A A
BANK : STATE BANK OF	INDIA			10,	10 (16/12)
BRANCH :				L	May 170/21
QUTHBULLAPUR					10
Payment terms: 15% adva	ance	60%agaist	Deliv	er 20% after commission	ī
Installation: Free					
					UDA

Declaration

We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

SUBJECT TO HYDERAE JURISDICTION





Authorized Dealer for





Member of





Plot No. 27, H.No. 6-210/2, Sri Durga Estates, Jeedimetla Village, Hyderabad-55. Ph:040-27230082, 9676111136, 9441077063, Email: tescon_reddy@yahoo.co.in Website: www.tesconaquatech.com, www.tesconwatertreatment.com, www.watersoftners.tradeindia.com, www.indiamart.com/tescon-aquatech/

Date: 25-05-2012

MATERIAL CHECK LIST

1). SS SKID : 01 No. /

2). CRI Pump(Wood packing) : 01 No.

3). CORTON Packings : 06 Nos. /

4). PLASTIC Tank (closed) : 01 No.

5). Polythin Bags : 05 Nos.

6). UPVC pipes : 01 set.

7). Electrical Panel : 01 Set.

8). Membrane housing : 01 no.

For TESCON AQUA TECH

(AUTHORISED SIGNATURE)

margin



Member of



Authorized Dealer for



Work Order

Fage(s) 1 Of 1 Printed On: 12-May-12

From Company: **Modi Ventures**

5-4-187/3 & 4, IInd Floor, M.G.Road, Secunderabad - 500003

TIN No.: 28841199786

Supplier Details				
Tescon Aqua Tech	Doc No	9789	25245	
E6, Bharani Residency, Minister Road, Secunderabad - 500 003.	Doc Date	04-05-2012		
27220002 6460606	Quote No	TAT/HYD//	RO/424	
27270082, 64606364	Quote Date	07-03-201	2	
9676111136, 9441077063	SupplyType	Supply And	Installation	

Kind Attn: Mr. Laxmikanth Reddy

Work Order for the Supply of following Items.

Item Name	Qty	Rate	Dis%	VAT%	Amount
1 5038 - Equipment - machinery - R.O. Plant - other - nos 500 ltrs including Dosing System	other med declarate	14.50	154575.00		
Rupees: One Lakh(s) Fifty Four Thousand Five Hundred Sevent		Total Or	der Valu	е	154575.00

Tern s and Conditions :-

Specification / Brand

Feed Pump 1hp-KSB, Sand, Carbon filter, Anti Scalent Dosing & Pressure Tubes - Pentair, High Pressure Pump 2 HP CRI, RO system -Hydronautics, Control Panel - SS & pipes & fittings of uPVC Sudhakar brand.

Payment Terms

15% advance, 60% on delivery of all materials & balance 25% on commissioning.

Tax

All taxes included in above price.

Delivery Date

Within 1 week from the date of Work Order

Delivery Location

Gulmohar Gardens Phase - II

Sy. No. 93/94 Part, Shakti Sai Nagar, Food Co-orporation Road, Mallapur.

Phone. 9912525398/27151554

Penality For Delay

Nil

Transportation Cost

Included in the above price.

Warranty

On all equipments 1 year from dt. of commissioning.

Advance Paid

Rs. 23,000/- vide cheq.no. dtd. of HDFC bank.

Other Terms

We reserve the right to reject items not conforming to quality and specifications. Above order for G-block, Part-II drinking water purpose

Completion Date

Within 2 weeks from the date of Work Order

Measurment

Security

You shall be responsible for your material at our site against theft or damage. Lockable rooms shall be provided on request.

Accepted the above Terms And Conditions

For Tescon Aqua Tech

PURCHASE

Date: 12.05.2012

To,

Mr. Laxmikanth Reddy, M/s Tescon AquaTech, E-6, Bharani Residency, Minister Road, Secunderabad – 500 003

Dear Sir,

Sub: AMC details for supply of RO plant – Reg.

Ref: Our W.O. No. 9789 dtd. 12.05.12.

As per your quotation reference No.TAT/HYD/RO/424 dtd. 07.03.12 AMC will be for 5 years after expiration of 1 year warranty period. AMC details for RO plant is as follows:

- 1. 1st year under warranty.
- 2. 2nd year Rs. 10,000/- per year to be paid in 2, ½ yearly installments of Rs.5,000/- each.
- 3. 3rd year 5% increase on 2nd year Rs. 10,500/- to be paid in 2, ½ yearly installments.
- 4. 4th year 5% increase on 3rd year Rs.11,025/- to be paid in 2, ½ yearly installments.
- 5. 5th year 5% increase on 4th year Rs. 11,576/- to be paid in 2, ½ yearly installments.
- 6. 6th year 5% increase on 5th year Rs. 12,155/- to be paid in 2, ½ yearly installments.

Thanking you,

Yours faithfully,

For Modi Ventures

Gaurang Mody

Director

Acknowledged by

Mr. G. Laxmikanth Reddy

Sign: tolelon

Date: 21/05/12

OFFICE

Date: 12.05.2012

To, Mr. Laxmikanth Reddy, M/s Tescon AquaTech, E-6, Bharani Residency, Minister Road, Secunderabad – 500 003

Dear Sir,

Sub: AMC details for supply of RO plant - Reg.

Ref: Our W.O. No. 9789 dtd. 12.05.12.

As per your quotation reference No.TAT/HYD/RO/424 dtd. 07.03.12 AMC will be for 5 years after expiration of 1 year warranty period. AMC details for RO plant is as follows:

- 1. 1st year under warranty.
- 2. 2nd year Rs. 10,000/- per year to be paid in 2, ½ yearly installments of Rs.5,000/- each.
- 3. 3rd year 5% increase on 2nd year Rs. 10,500/- to be paid in 2, ½ yearly installments.
- 4. 4th year 5% increase on 3rd year Rs.11,025/- to be paid in 2, ½ yearly installments.
- 5. 5th year 5% increase on 4th year Rs. 11,576/- to be paid in 2, ½ yearly installments.
- 6. 6th year 5% increase on 5th year Rs. 12,155/- to be paid in 2, ½ yearly installments

Thanking you,

Yours faithfully,

For Modi Venture

Acknowledged by

Mr. G. Laxmikanth Reddy

Gaurang Mody

Director

Sign:

Date:

Request for payment (Promotiors and Purchase)

Division	▼ Purchase ☐ Promo	otions Other	7
Pay to	17/1 -APP 0007	Temm Agua	Tech
Towards	15% advance	do sor lern	25 May +
Description	Sec Stras K	c Marin for C	L. Black, Mark -11
Amount	* 10 - 1		
Type of Payment	VAdvance Part Pa	yment □ Ralance Pa	ayment
Pay from Company	A.C. a. M.	Pay from Project	C 2
Payment to be divide	Modi Venture	☐Yes ☐\No	Credent ver Charden - phili
Tayment to be divide		vision of Payment	
Sl.No.	Project	Amount	Remarks
1.			CASSON OF THE CONTRACT OF THE
2.	GMG, G-Bloth	90.03,001-	Against Woow. 9789
3.	part-1,		
4.			
5.			
6.			
7.			
8.			
9.			
10.			
Remarks:	Advance do s	m / fre RO A	(a. L
	4113	THE TOTAL	W Pu
Prepared by	S	ign	Date
Mr Sviliyana a	(n 1.8000	12	5.12 12/5/12
Approved by		ign	Date
/ MM	/		

Greetha

W S

Purchase

From:

"tescon reddy" <tescon_reddy@yahoo.co.in>

To:

"Purchase" <purchase@modiproperties.com>

Sent:

Wednesday, March 07, 2012 6:41 PM

Attach:

modi properties 500 ro plant.doc; customer list - new.doc

Subject:

Re: 500 ltrs. R.O.Plant.

Dear sir

Please find enclosed attahment of offfer for 500 LPH RO plant

Regards

TESCON AQUA TECH

Corp.Office: # E6, Bharani Residency, Minister Road, Secunderabad - 003 Ph: 040-27230082, 64606364, Cell: 9676111136, 9441077063,

Website: www.tesconaquatech.com Email: tescon reddy@yahoo.co.in

| HYDERABAD | SECUNDERABAD | VISAKHAPATNAM |

Please don't print this e-mail unless it is absolutely necessary

--- On Wed, 7/3/12, Purchase <purchase@modiproperties.com> wrote:

From: Purchase <purchase@modiproperties.com>

Subject: 500 ltrs. R.O.Plant. To: tescon_reddy@yahoo.co.in

Date: Wednesday, 7 March, 2012, 11:53 AM

Dear Sir.

Attn.Mr. Laxmikanth Reddy

We just now received a requisition for 500 ltrs. R.O. plant for drinking water purpose for our Gulmohar Gardens, Phase-II, Mallapur site purpose.

Kindly send your competitive quotation for the above item for our consideration.

Thanking you,
Yours truly,
Srinivasa Rao
Asst. Manager-Purchase,
Cell No. 9618515273
for Modi Properties & Investments Pvt. Ltd.

privoledos

por pole and sand pendent

09-Mar-12







Corp. Office: E-6, Bharani Complex, Minister Road, Secunderabad, Ph: 64606364.

Reg.Office.: Plot No.90, H.No.6-255/2, Sri Durga Estates, Suchitra Circle, HYDERABAD - 67.

Ph: 040-27230082, www.tesconaquatech.com, Cell: 9676111136, 9441077063.

Branch Office: #108, GN Mansion, NH 5, Marripalem, Visakhapatnam - 530018, Ph:6564599

Our Ref: TAT/HYD/RO/424

Dt. 07-03-2012

M/s. Modi Properties Secunderabad. Hyderabad.

Kind Attn: Mr. Gaurang J Modi

Dear Sir,

Sub: Quotation for Reverse Osmosis Plant with pre & post Treatment plant Capacity 500 Ltrs/hr for Drinking water application for your Koukur site.

We are happy to receive your enquiry for water treatment plant for drinking water application, We are pleased to offer our most competitive offer to produce 500 liters/hr with Reverse Osmosis technology.

Please find enclosed here with the detailed terms and conditions of the contract.

- 1. TECHNICAL NOTES
- 2. SCOPE OF SUPPLY
- 3. EQUIPMENT SPECIFICATIONS
- 4. SCHEDULE OF EXCLUSIONS
- 5. COMMERCIAL SECTION

We trust you will find the above meeting your requirements.

Now we are looking forward to receive your valuable order at the earliest to enable us to meet your dispatch schedule.

Thanking you and assuring you of our best attention and services at all times.

Yours sincerely,

For TESCON AQUA TECH

(GLK REDDY)
Proprietor
Encl.: A/a.

1). TECHNICAL NOTES

The system being proposed by us is designed based on the raw water parameters assumed by us (Source - Bore well)

Total Dissolved Solids

1050 (Parts Per Million)

REVERSE OSMOSIS SECTION:

The scheme proposed in this section is as follows: FEED PUMP \rightarrow SAND FILTER \rightarrow ACTIVATED CARBON FILTER \rightarrow ANTISCALANT DOSING SYSTEM \rightarrow MICRON CARTRIDGE FILTER \rightarrow HIGH PRESSURE PUMP \rightarrow RO SYSTEM.

The details for process and equipment specifications are given in the other sections of this order.

The TDS of water should be reduced a major extent in the RO section. The treated water quality expected out of RO section should be as follows:

TDS ... Between 30-50 ppm (Under WHO Standards)

We confirm that the above treated water quality shall be attained subject to the following:

- a. Raw water analysis is not worse than mentioned above.
- b. Plant is operated strictly as per the instructions of RO & Manual supplied along with the plant.
- c. Specified quantity of good quality chemicals are used for the pre-conditioning of water.
- d. Original spares are used for replacement.
- e. The feed water limiting conditions are maintained.

REVERSE OSMOSIS TECHNOLOGY:

"Reverse Osmosis (R.O.) is the most economical method of removing 95% to 99% of all contaminants. The pore structure of R.O. Membranes is much tighter than that of UF membranes. RO membranes are capable of rejecting practically all particles, bacteria and organics>200 Dalton molecular weight (including pyrogens) at a rate close to 99%. Natural osmosis occurs when solutions with two different concentrations are separated by a semi-permeable membrane. Osmotic pressure drives water through the membrane; the water dilutes the more concentrated solution, and the end result is equilibrium.

In water purification systems, hydraulic pressure is applied to the concentrated solution to counteract the osmotic pressure. Pure water is driven from the concentrated solution at a flow rate proportional to applied pressure and colleted downstream of the membrane.

RO also involves an ionic exclusion process. Only solvent (i.e. water molecules) is allowed to pass through the semi-permeable RO membrane, while virtually all ions and dissolved molecules are retained (including salts and organic molecules such as sugars). The semi-



permeable membrane rejects salts (ions) by a charge phenomenon action: the greater the charge, the greater the rejection. Therefore, the membrane rejects nearly all (>99%) strongly ionized polyvalent ions but only 95% of the weakly ionized monovalent ions like sodium. Salt rejection increases significantly wit applied pressure up to 5 bar."

PROCESS DESCRIPTION

The raw water is fed in the inlet of the sand filter for removing of Suspended Solids and Turbidity from the water. After Sand filter, Activated Carbon filter is provided to reduce colour, odor, smell & etc., Then anti Scalant Dosing have been provided to prevent the membranes scaling due to Calcium carbonate and Calcium sulphate salts.

Then softened water is passed through the cartridge filter to reduce the SDI below acceptable limits for RO membranes i.e. 4. The cartridge filter also takes care of any foreign particle and prevents it from going to high-pressure pump to prevent the damage of high-pressure pump.

Then water is pumped at high pressure through RO block, wherein, the major quantity of dissolved salts are rejected in the reject stream and almost the pure water or permeate comes as a separate stream.

Thus 100% pure water is ready.

2). SCOPE OF SUPPLY

1.	Feed Pump	···	1 No.
2.	Sand Filter		1 No.
3.	Activated Carbon filter		1 No.
4.	Anti scalant Dosing System		1 No.
5.	Cartridge Filters	••	1 No.
6.	High Pressure Pump		1 No.
7.	R.O. Block		1 No.
a)	4" Membranes		2 No.
b)	4" pressure tubes(300psi)		1 No.
8.	<u>Instrumentation</u>		
	a) Pressure Gauges		4 Nos.
	b) Flow Indicators		2 Nos.
	C) Low pressure switch		1 No.
	d). Digital Conductivity meter		1 No.
9.	Interconnecting piping	ii.	1 Lot.
10.	Elec. control Panel (Stainless Steel)		1 No.
11.	Stainless steel skid		1 No.



3). EQUIPMENT SPECIFICATIONS

FEED PUMP:

Numbers offered : One

Max. flow : 2500 Liters per hour

H.P :

Make : KSB/Equivalent

SAND FILTER

Numbers Offered : One Dia (mm) : 325 H.O.S. : 1350

Material of Construction : FRP

Make : Pentair / Advanced / Aentura

Service Flow Rate (ltrs/hr) : 2000

Min. & Max. Pressure : 2 to 3.5 kg/cm2

Media : Sand, Pebbles- Total 3 bags Accessories : Multiport valve, Pressure gauge

CARBON FILTER

Numbers Offered : One Dia (mm) : 325 H.O.S. : 1350

Material of Construction : FRP

Make : Pentair / Advanced / Aentura

Service Flow Rate(ltrs/hr) : 2000

Min. & Max. Pressure : 2 to 3.5 kg/cm2

Media : Activated Cabon- 40 kgs.

Accessories : Multiport valve, Pressure gauge

ANTI SCALENT DOSING:

Numbers offered : One Dosing pump capacity : 5 lph

Make : Pentair / e-dose

Storage tank : 80 Liters Chemical to be dosed : Antiscalant

CATRIDGE FILTER

Numbers Offered : One M o C of housing : PP

Cartridge Rating : 5 Microns
Cartridge Type : Polypropylene

Service Flow (m3/hr) : 2

no chiver 1

HIGH PRESSURE PUMP

Numbers Offered : One

Type : Vertical Multistage centrifugal

Service Flow (ltrs/hr) : 2000 Material of Construction : SS

H.P. / K.W : 2,0° / 1.5

Make : CRI / NANFANG /EQUIVALENT

Power : Three phase / Single

R.O.SYSTEM

No. of Blocks offered : One
Product Flow Rate (ltrs/hr) : 500
Reject Flow Rate (ltrs / hr) : 750
Size of the membrane : 4040
No. of membranes Offered : 2
Recovery : 50%

Membrane Type : Thin Film Composite
Make : Hydronautics.- USA

PRESSURE TUBES

Nos. Offered : 1

Material of Construction : FRP

Make : Pentair - USA

Electric control panel

Wet panel : Stainless Steel

Pipes and fittings : CPVC

Instrumentation:

Pressure gauges : 4 Nos. /
Flow indicaters : 2 Nos. /
Low pressure switches : 1 No. /
Digital conductivity meter : 1 No. /

4). SCHEDULE OF EXCLUSIONS

A list of exclusions from your supply are given below:

- 1. All types of Civil Works like foundations, drains, drain sumps.
- 2. The raw water supply at the inlet with raw water feed pump.
- 3. (a) Incoming supply to our instrument panel.
 - (b) Plant lighting, earthing, cable trays.
- 4. Piping up to the inlet of the Raw water tank.
- 5. Handling and safe storage of the material at site.
- 6. All consumables and chemicals required during commissioning of the plant.
- 7. All supplies, workings and services, not specifically mentioned as forming part of our offer.
- 8. Raw water tank, Product water tank

M18.3.12

Ale
PVC
Sodhalear ev
Sinhee er
Nandi

R.1,40,000

1.35 + VPT Dosing system

5). PRICE, COMMERCIAL TERMS & CONDITIONS

The price for the supply of Water Treatment Plant as specified in scope of supply 500 LPH R.O.PLANT is (Rs.1,48,000/) (Rupees One lakh forty eight thousand only)

F.O.R.

Ex-Our office, Jeedimetla, Hyderabad -055.

Freight

Extra

Taxes

AP VAT @ 14.5% extra

Payment

50% as advance, 50% on delivery.

Delivery

tweek from the date of receipt of P.O. with advance

Installation Charges: Included

1 .

Warranty

We shall give warranty of the equipment for a period of 12 L

months from the date of commissioning of the plant.

We hope the proposal is as per your requirement. Should you need any more clarifications or seek more information, we would be glad to hear from you.

Thanking you and assuring of our best service attention always, we remain

Yours faithfully,

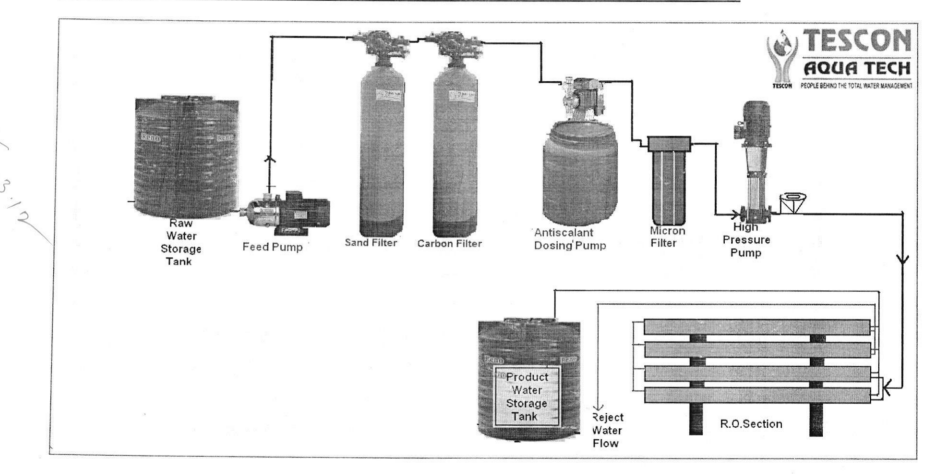
For TESCON AQUA TECH

(GLK REDDY) **Proprietor**

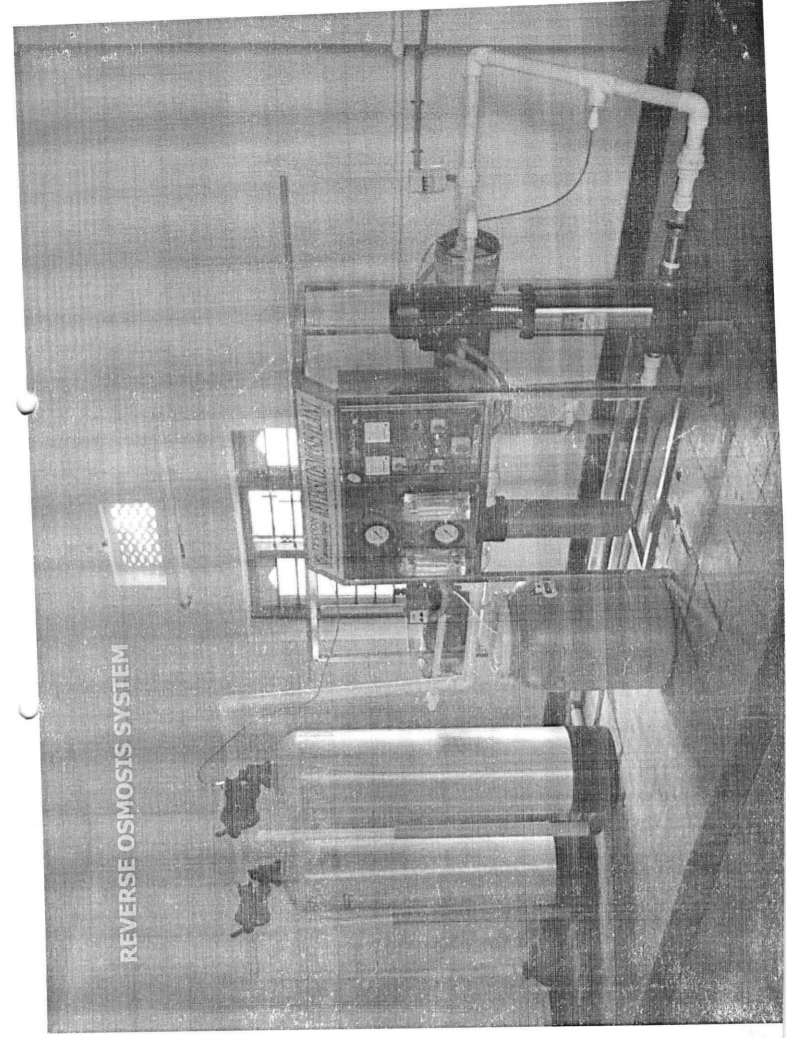
M/6,3.10

10/. -15/. -advonce
60/. m del. J
all malinals.
bord 25/. on convey.

SCHEMATIC DIAGRAM OF REVERSE OSMOSIS SYSTEM WITH PRE TREATMENT



Note: Storage tanks, civil foundations, electrical connections, drains and its piping, skilled and unskilled labour are clients scope.



W18-3-12





SOME OF OUR VALUABLE EXISTING CUSTOMER LIST

- 1. Yashoda Hospitals, Malakpet, Hyderabad.- 2 Plants(Dialysis, Drinking)
- 2. Yashoda Hospitals, Somajiguda, Hyderabad. 2 Plants(Dialysis, Drinking)
- 3. Yashoda Hospitals, Secunderabad, 2 Plants(Dialysis, Drinking)
- 4. Remedy Hospital, Balanagar, Hyderabad. Order under Execution.
- 5. Kamineni Wockhard Hospitals, Kingkoti, Hyderabad.
- 6. King George Hospital (KGH), Visakapatnam. (Dialysis)
- 7. Lotus Children Hospital, Laki-da-ka-pool, Hyderabad.
- 8. Ram Hospitals, Shapurnagar, Jeedimetla, Hyderabad. (Dialysis)
- 9. Care Hospitals, Vijayawada,
- 10.Care Hospitals, Pune
- 11. Care Hospitals, Bhubaneshwar,
- 12. Care Hospitals, Gondia.
- 13. Narayan General Hosptial, NELLORE.
- 14. Vishwa Bharathi Hospitals, Kurnool.
- 15. Mythri Hospital, Ameerpet, Hyderabad.
- 16.C.C.Shraff Memorial Hospital, Kachiguda, Hyd. Service & Maintenance.
- 17. Sigma Hospitals, Secunderabad.
- 18. Sai Kiran Kidney Centre, Kukatpally, Hyderabad.
- 19. Vishnu Hospital, Bellari, Karnataka.
- 20.Dr. Reddy's Laboratories (TDC-II, IDA, Jeedimetla), Hyderabad.
- 21. Institute of Life Sciences, Hyderabad University Campus (Joint venture of State Govt. of A.P and Dr.Reddy's Laboratories.)
- 22. Pro Agro Seeds, Toopran, Hyderabad.
- 23.Lofty Laboratories, I.D.A, Pashamylaram, Medak Dist.
- 24.Impha Generics, IDA, Cherlapally, Hyderabad.
- 25. Nunhems India Pvt. Ltd., Medchal.
- 26. Hindustan Remedies, IDA, Uppal, Hyderabad.
- 27.India Pencillins, Medchal Road, R.R.Dist, A.P.
- 28.NOEL Pharmaceuticals, BADDI, Himachal Pradesh.

W16-3.1V

29.R&S Labs, Tahliwal Industrial Area, Una Dist, Himachal Pradesh.





- 30. Tanu Petrochem Products, Pashamylaram, Medak Dist. A.P.
- 31.NIPPY Chemicals, I D A Medchal, Ranga Reddy Dist.
- 32. Sai thirumal polymers, I D A Gandinagar, Hyderabad.
- 33. Nippy Chemicals, Medchal Road, R.R.Dist, A.P.
- 34. Gothic Pharma, I.D.A, Cherlapally, Hyderabad.
- 35. Coral Health Care Pvt.Ltd, Cherlapally, Hyderabad.
- 36. Spinca Pharma, Peddamberpet, Hyd. (Service & Maintenance)
- 37. Saint Gobain Vetrotex Ltd., Thimmapur, Mahabubnagar, A.P.
- 38. Hi-Tech Formulations, D-Pochampally, Medak, A.P.
- 39.SCOTLAND Beverages, Samba, Jammu & Kashmir.
- 40. Pranav Agro Industries Ltd., Peda Amberapet, Hyderabad.
- 41. Srivilas Hydrochem, IDA, Bollaram, Medak.
- 42.NIMS, Panjagutta, Hyderabad. (Dialysis)
- 43. Director General of Police, Hyderabad.
- 44. Superintendent of Police, A.R Head Quarters, Ongole, Prakasam Dist.
- 45. Deputy Inspector General of Police, S.I.B., Hyderabad. (65 Nos.)
- 46. Shamshabad International Airport, Hyderabad. (GMR).
- 47. Markapuram Police Station staff quarters, Prakasam Dist.
- 48. Polavaram Canal Project, Hindustan Construction Company.
- 49. Ist Battalion, APSP, Hyderabad (Service & Maintenance).
- 50.4th Battalion, APSP, Warangal (Service & Maintenance).
- 51.7th Battalion, APSP, Nizamabad (Service & Maintenance).
- 52. Superintendent of Police, A.R. Head Quarters, Nalgonda (S & M)
- 53. Deverakonda Police station staff quarters, Nalgonda Dist. (S & M)
- 54.St.Martin's Engineering College, Kompally, Hyderabad.
- 55.5th Battalion, APSP, Vijaya Nagaram (Service & Maintenance)
- 56.Jaya & Co., Bandlaguda, Hyderabad.
- 57.2 nd Battallion, APSP, Kurnool, (Service & Maintenance).
- 58.NCL Homes, Madhapur, Hyderabad.
- 59. Jyothi Engineering, IDA, Bollaram, Medak.
- 60.Sreenu Aqua, Bellari, Karnataka.
- 61.Narayana College, Vijayanagaram.





- 62. Nirmala Society, Medchal, R.R. Dist, A.P.
- 63.TKR College of Engineering and Nursing, Hyderabad.
- 64.ICFAI College of Sciences & Technology, Hyderabad.(A.M.C.)
- 65. Veeramani Biscuits, Yamjal, Sagar Road, Ibrahimpatnam.
- 66.A.G.Biosystems, Thirumalgery, Hyd.
- 67. Nariman Coats, I.D.A, Uppal, Hyd.
- 68.KBR'S Monicams Residency, Srinagar Clny. Hyderabad
- 69.Laxmigayatri Hotels, Somajiguda, Hyd.
- 70.JNTU, Biotechnology Department, Kukatpally, Hyderabad.
- 71.NCL Krishna Homes, Madhrapur, Hyderabad.(Service & Maintenance)
- 72.HBL Nife Power Systems Ltd., Mahaboobnagar.
- 73.A.P. Explosives (P) Ltd., Hyderabad.
- 74. Superintendent of Police, Visakhapatnam,
- 75. Hotel Abhilasha, RTC X Roads, Hyderabad.
- 76.A.P. Police Academy, Hyderabad (Service And Maintenance)
- 77. Reddy Industries, Pashamylaram, Medak Dist.
- 78.KMR College of Engg. & Tech., Dundigal, Hyd.
- 79. Hyundai Service centre, Gajuwaka, Visakhapatnam.
- 80. Vignan College of Engineering & Technology, Visakhapatnam
- 81.Om International Hotel, Lakidakapool, Hyderabad.
- 82.APSP Quarters, Pulichintala Project, Nalgonda Dist.
- 83. Sai Brundavanam Oldage Home, Deshmuki village, R.R. Dist.
- 84. Aatmakuru Police Station, Nalgonda Dist.
- 85.Gundala Police station, Nalgonda Dist.
- 86. Nuziveedu Seeds Co., (Kothur, Kallakal, Kompally), Hyderabad.
- 87.Beko Compressed Air Technologies Pvt. Ltd., IDA, Gandhinagar, Hvderabad.
- 88.MRR Institute of Science and Technologies, Udayagiri, Nellore.
- 89.S.P. Office, Karimnagar (11 Nos RO Plants)
- 90. Superintendent of Police Office, Kurnool Order Under Execution
- 91.I.G., Greyhoundes, (Visakhapatnam, Pramavatipet)
- 92.Commissioner of Police, Hyderabad (5 Plants)

TESO





- 93. Superintendent of Police office, Adilabad.
- 94. Superintendent of Police Khammam, (04Nos RO Plants)
- 95. Superintendent of Police, East Godavari Dist. (Rampa Chodavaram)
- 96.Cubane Speciality Chemicals, Jeedimetla, Hyderabad.
- 97.S.P. Office, Nalgonda (6 Police Stations)
- 98.Ostri Hills Apartments., Moosapet, Hyderabad.
- 99.MLR Institute of Pharmacy, Dundigal, R.R. Dist.
- 100. Brahmani Avenue, Near Shamshabad Airport, Hyderabad
- 101. Dundigal Village, Medak Dist.)
- 102. Sai Sumanth Industries, Kanchili, Sompeta, Srikakulam Dist.- under Execution
- 103. DGP office, Andhra Pradesh Police Headquarters, A.P. (22 Plants).
- 104. Telugu One Foundation, (Krishna District grampanchayaties).
- 105. Kakinada (3rd) Battallion, APSP, Kakinada..(Service & Maintanance)
- 106. National Police Academy, Hyderabad.
- 107. Dornala Police station, Prakasam Dist.
- 108. Hamsaladeevi & Swarlagondi Grampanchayaties, Krishna Dist.
- 109. Delhi Public School, Nacharam, Hyderabad. -
- 110. Vijaya Builders, Nacharam, Hyderabad..
- 111. Narasapur Panchayati, Medak Dist.
- 112. DGP Office, Hyderabad, (26 Plants). Order Under Execution.
- 113. Hotel Srinivasa bavan, Proddutur, CADAPA Dist..
- 114. Suraksha Foundation, Kalavacherla, Near Rajamundry.
- 115. Venkat Nujella Foundation, Gudivada, Krishna Dist.
- 116. Supreme Batteries, Shadnagar, Mahaboobnagar Dist.
- 117. Siddartha Engineering College, Vijayawada.
- 118. Padmavathi Ply Private Limited, Gaganpahad.
- 119. Institute of Aeronautical Engineering, Dundigal, Hyderabad.
- 120. Sri Chamundeshwari Incorp, Bangalore.
- 121. Annaram Grampanchayathi Sponcered By Premier Solar
- 122. Secunderabad Club, Secunderabad.







- 123. Vishwa Bharathi Cancer Hospital, Kurnool.
- 124. Elixir Packaged Drinking water plant, Ramachandrapur, Hyderabad.
- 125. NOEL Pharma, Unit-III, Baddi, Himachal Pradesh.
- 126. Dynamic Business Solutions, ALEAP Industrial Estates.
- 126. Mr. Akkineni Bapuji, Gudiwada, Krishna Dist.
- 127. V.R.Foundation, Doolapally Gramapanchayathi, R.R.Dist.
- 128. M.M.Industries, Mysore, KARNATAKA.
- 130. Adithya Institute of Technology, Mulugu Road, Warangal-OEU
- 131. V.R.Drugs, Kpal, Near Bibinagar, Nalgonda Dist.
- 132. Narayana Educational Institutions, Hyderabad -6Nos.
- 133. GEEKAY Cables, Patancheru, Medak Dist.
- 134. DP Pochampally Grampanchayathi, Qutubullapur Municipality, -OEU
- 135. Radha Realty, Hyderabad.
- 136. HETERO Drugs, Gaddapotharam Village, Medak.
- 137. JNTU Biotechnology department, j Kukatpally, Hyderabad.
- 138. Suraksha mineral water plant, Kunchanpally, Vijayawada.
- 139. Megha Engineering and Infrastructures Ltd, Hyderabad.
- 140. Mr.Suresh, Repalle, Guntur Dist. Order Under Execution
- 141. SPAR Supermarket chain of Shops (PUNE, COIMBATTOR, HYDERABAD, GURGOAN, Mangalore, Vijayawada)
- 142. OFFSHORE Infrastructures Ltd., Mumbai, Site at chennai
- 143. SYMATIC Garments, APIIC Textile export park, Doolapally, Hyderabad.
- 144. NARAYANA General hospital, NELLORE, Nellore dist.
- 145. L & T Hyderabad Metro train project, Hyderabad.
- 146. Coastal Projects, Bangalore Metro train Tunnel project, Bangalore. 2,800 (14)
- 147. SV Enviro Labs and projects, Visakhapatnam, Visakhapatnam. _ 5, or 4
- 148. GMR & CARE Hospital, Rajam, Srikakulam Dist. 1, 100 Uph
- 149. Shilpa Medicare, Vizianagaram Dist. 250 Lph
- 150. Balaji water plant, Gajularamaram, R.R.Dist. μ, ση ζωίν

W16-3.10

Purchase

From:

"tescon reddy" <tescon_reddy@yahoo.co.in>

To:

"gaurang modi properties" <gaurang@modiproperties.com> <purchase@modiprop.com>; <purchase@modiproperties.com>

Cc: Sent:

Saturday, March 31, 2012 1:42 PM

Attach:

email letter 2.doc

Subject:

AMC Offer

dear sir,

Please find enclosed attachment of offer for AMC for RO Plant

Regards

GLK REDDY

TESCON AQUA TECH

Corp.Office: # E6, Bharani Residency, Minister Road, Secunderabad - 003 Ph: 040-27230082, 64606364, Cell: 9676111136, 9441077063, Website: www.tesconaquatech.com Email: tescon_reddy@yahoo.co.in

| HYDERABAD | SECUNDERABAD | VISAKHAPATNAM |



Please don't print this e-mail unless it is absolutely necessary

M 3/3/1 devidas

31-Mar-12







Corp. Office: E-6, Bharani Complex, Minister Road, Secunderabad, Ph: 64606364.

Reg.Office.: Plot No.90, H.No.6-255/2, Sri Durga Estates, Suchitra Circle, HYDERABAD - 67.
Ph: 040-27230082, www.tesconaquatech.com, Cell: 9676111136, 9441077063.

Branch Office: #108, GN Mansion, NH 5, Marripalem, Visakhapatnam – 530018, Ph:6564599

Our Ref: TAT/HYD/RO/424

Dt. 31-03-2012

M/s. Modi Properties Secunderabad. Hvderabad.

Kind Attn: Mr. Gaurang J Modi

Dear Sir,

Sub: Quotation for AMC(Annual Maintenance Contract) for Reverse Osmosis Plant Capacity 500 Ltrs/hr.

Based on the discussions had with Mr.Rao, regarding AMC for RO Plant, we are pleased to submit our offer as under,

SI.NO. Work Description Price

1).

AMC (Annual Maintenance Contract)
12 Visits in year (Monthly once)
Note: Spares are extra at actuals

Rs.10,000/- p.a

Nosve /

Payment: 50% as advance, 50% after 6 months

Thanking you and assuring you of our best attention and services at all times.

Yours sincerely,

For TESCON AQUA TECH

(GLK REDDY) Proprietor





get 5 yrs. Arnc get of wavenery april 12

JUNG PUMPEN

Myers APLEX

Purchase

From:

To:

"tescon reddy" <tescon_reddy@yahoo.co.in>
"gaurang modi properties" <gaurang@modiproperties.com>
<purchase@modiprop.com>; <purchase@modiproperties.com>

Cc:

Sent:

Saturday, March 31, 2012 1:42 PM

Attach: Subject: email letter 2.doc

AMC Offer

dear sir,

Please find enclosed attachment of offer for AMC for RO Plant

Regards

GLK REDDY

TESCON AQUA TECH

Corp.Office: # E6, Bharani Residency, Minister Road, Secunderabad - 003 Ph: 040-27230082, 64606364, Cell: 9676111136, 9441077063, Website: www.tesconaquatech.com Email: tescon_reddy@yahoo.co.in

| HYDERABAD | SECUNDERABAD | VISAKHAPATNAM |



Please don't print this e-mail unless it is absolutely necessary







Corp. Office: E-6, Bharani Complex, Minister Road, Secunderabad, Ph: 64606364.

Reg.Office.: Plot No.90, H.No.6-255/2, Sri Durga Estates, Suchitra Circle, HYDERABAD - 67.

Ph: 040-27230082, www.tesconaquatech.com, Cell: 9676111136, 9441077063.

Branch Office: #108, GN Mansion, NH 5, Marripalem, Visakhapatnam – 530018, Ph:6564599

Our Ref: TAT/HYD/RO/424

Dt. 31-03-2012

M/s. Modi Properties Secunderabad. Hyderabad.

Kind Attn: Mr. Gaurang J Modi

Dear Sir,

Sub: Quotation for AMC(Annual Maintenance Contract) for Reverse Osmosis Plant Capacity 500 Ltrs/hr.

Based on the discussions had with Mr.Rao, regarding AMC for RO Plant, we are pleased to submit our offer as under,

SI.NO. Work Description Price

1).

AMC (Annual Maintenance Contract)
12 Visits in year (Monthly once)
Note: Spares are extra at actuals

Rs.10,000/- p.a

Payment: 50% as advance, 50% after 6 months

Thanking you and assuring you of our best attention and services at all times.

Yours sincerely,
For TESCON AQUA TECH

(GLK REDDY)
Proprietor









really for value 12 Sub: - Estimate for 500 lm. R.O'plant. phone find att enclosed here with the Estimation of & 500 lts 1 R.O. Mant meant for Gr. Block part is This is for your information and further adulte. 10 M2 13 12

From Company:

Modi Ventures

5-4-187/3 & 4, IInd Floor, M.G.Road, Secunderabad - 500003

TIN No.: 28841199786

Supplier Details				
EMMAR MARKETING SERVICES 3-6-237, suit No.311,3rd Floor, Lingapur-La-Builde,Amrutha Estates,Himayathnagar,Hyd.500029		Doc No	9789	25245
		Doc Date	07-03-2012	
2222016 2222262	23222016	Quote No	Nil	
23222016,23222631 9848889104		Quote Date	07-03-2012	
9040009104		SupplyType	Supply And Installation	

Kind Attn: Mr.P.V.Naidu.

Estimate for the Supply of following Items.

Item Name	Qty	Rate	Dis%	VAT%	Amount
1 5038 - Equipment - machinery - R.O. Plant - other - nos 500 ltrs	1.00	180000.00	0.00	14.50	206100.00
2 5038 - Equipment - machinery - R.O. Plant - other - nos 500 ltrs		145000.00	0.00	14.50	166025.00
3 5038 - Equipment - machinery - R.O. Plant - other - nos 500 ltrs.		135000.00	0.00	14.50	154575.00
upees : Five Lakh(s) Twenty Six Thousand Seven Hundred On		Total Or	der Valu	e	526700.00

Terms and Conditions :-

Specification / Brand

SI.No. 1 M/s Emmar Mktg, sl.no. 2 M/s Tescon Aqua tech & sl.no.3. 5 star Aqua water purifier brand.

Payment Terms

15% advance, 60% on delivery of all materials & balance 25% on commissioning.

Tax

All taxes included in above price.

Delivery Date

Within 3 weeks from the date of Work Order

Delivery Location

Gulmohar Gardens Phase - II

Sy. No. 93/94 Part, Shakti Sai Nagar, Food Co-orporation Road, Mallapur.

Phone. 9912525398/27151554

Penality For Delay

Nil

Transportation Cost

Included in the above price.

Warranty

On all equipments 1 year from dt. of commissioning (or) 11/2 Year from the dt. of last despatch as per quote.

Advance Paid

Nil

Other Terms

We reserve the right to reject items not conforming to quality and specifications. Above order for G-block, Part-II drinking water purpose

Completion Date

Within 4 weeks from the date of Work Order

Measurment

Nil

Security

You shall be responsible for your material at our site against theft or damage. Lockable rooms shall be provided on request.

For Modi Ventures

Authorised Signatory

Accepted the above Terms And Conditions

For EMMAR MARKETING SERVICES

Name:

Date : __/__/__

REQUISITION FORM (Note: Write in CAPITAL LETTERS)

Company Nar	ie:	MODI VENTU	JRES			
Site & Phase:		GULMOHAR	GARDENS		Requisition 1	No: 25245
Date: •		06.03.12	Time:	11.45 AM		
Suppliers:						1
Material required before		fore	Date: 09.03.12		Time:	05.00 PM
S.No.		Description	on	Size	Quantity	Units
1. RO I	Plant 500 Ltrs Capacity			STD	01	No
2.						
3.						
4.						
5.						
6.						
7.						
8.						
Remarks: For	G-Blo	ck Drinking Wat	er Purpose			
		T			I.D. No	9025
Prepared By:		A.RAMESH		Approved By:	W	
Sign. & Date:		06.03.12		Sign. & Date:	FOR TO THE	VEDBY

MANAGING DIREC

-7 MAR 2012

Ref No: PS/EMS/QTN/03/675/11-12 Date: 9th March, 2012.

To M/s. Modi Ventures M.G. Road, Secunderabad.



Kind Attn: Mr. Gourang Modi

Dear Sir,

Sub: Our Offer for 500 Ltrs/Hr R.O. Plant for Drinking Water

This has reference to personal visit by our Mr. P.V. Naidu to your office and discussions he had with your Mr. Srinivas Rao on the above subject and he also visited your site at Mallapur and discussed with Mr. Ramesh, as per your requirement we have pleasure in giving below our detailed offer for your consideration.

Quotation

Model: EMMARO 500 LPH

RO System Capacity : 500 Litres/Hour

Pre Treatment:

Feed Water Pump : CRI Make Monoblock Pump – ½ Hp

Pressure Sand Filter : With 1354 Tank

Activated Carbon Filter : With 1354 Tank

RO Skid:

1.	Antiscalant Dosing System (Dosing Pump With Chemical Holding Tank)	 1 Set
2.	Micron Cartridge Filter 20" Long – 5 Micron	 1 No.
3.	CRI Multistage – 1.5 HP	
	High Pressure Pump in SS 304 Single Phase	 1 No.
4.	Advance Composite R.O. Housing (FRP) 40-250-1	 2 Nos.
5.	R.O.Membrane – Hydranautics Make ESPA-2 – 4040	 2 Nos.
6.	M.S.Fabricated Skid	 1 No.
7.	Inter Connecting Piping in UPVC & CPVC for High Pressure Line.	 1 Lot
8.	Flow Meters (Rotometers)	 2 Nos.
9.	Pressure Guages	 2 Nos.
10	. High And Low Pressure Switches	 2 Nos.
11	. TDS Meter	 1 No.
12	. Control Panel	 1 No.

R.O. Plant Price: Rs. 1,80,000/-

Termination Points:

- 1. Inlet of Raw Water Feed Pump.
- 2. Product Water Outlet.
- 3. Reject Water Outlet of R.O Skid.
- 4. All drain outlets of Multiport Valves.











3-6-237, Suite No. 311, 3rd Floor, Lingapur-La-Builde, Amrutha Estates, Himayathnagar, HYDERABAD - 500 029. Phones: Off: 2322 2016, 2322 2631, Fax No. 040-2322 2016,

E-mail: prasarma@sify.com





Terms & Conditions:

1. Price

.

Ex Our Godown, Hyderabad

2. Sales Tax

VAT Tax @ 14.5% Extra.

3. Delivery

Within 2-3 Weeks.

4. Payment Terms

50% Advance along with your order and

Balance at the time of delivery.

5. Validity

.

30 days.

We trust you will find our offer is in line with your requirements and quite competitive. Should you require any further clarifications please do not hesitate to contact us.

Thanking you and looking forward to receive your valued order.

Yours faithfully,

For EMMAR MARKETING SERVICES,

M B PRABHAKAR SHARMA



vitro labs



2-2-647/A/3, 3rd Floor, Shivam Road, New Nallakunta, Hyderabad-500 013.

Phone: 040-27421389, Fax: 040-27423532, E-mail: labsvitro@yahoo.com,
Web: www.vitrolabs.net, www.vitrolabsindia.com

(Recognized by the Ministry of Environment & Forest, GOI)

TEST CERTIFICATE

Our Ref:	VL/A0703-003/12	Issued To:
Reporting Date:	09.03.2012	M/s. EMMAR Marketing.,
Collected On:	07.03.2012	C/o: Gulmohar Gardens.,
Sample Particulars:	Water	

TEST RESULTS

S.No	Physical Parameters	Units	Result	Desirable Portable Limits as per IS: 10500
01	pH	7 7 7 1 -1 1 1 1	6.88	6.50-8.50
02	Electrical Conductivity	μ. Mhos/cm	1466	101 July 1 10 Hz
	Chemical Parameters			
03	Dissolved Solids	mg/l	962	<500
04	Total Hardness as CaCO ₃	mg/l	424	<300
05	Alkalinity to Phenolphthalein as CaCO ₃	mg/l	Nil	Not Specified
06	Alkalinity to methyl orange as CaCO ₃	mg/l	240	<200
07	Non-Carbonate hardness as CaCO ₃	mg/l	184	Not Specified
08	Calcium as CaCO ₃	mg/l	360	<187
09	Magnesium as CaCO ₃	mg/l	64	<123
10	Sodium as CaCO ₃	mg/l	305	Not Specified
11	Potassium as CaCO ₃	mg/l	03	Not Specified
12	Chloride as CaCO₃	mg/l	270	<352
13	Sulphate as CaCO ₃	∫ mg/l	214	<208
14	Nitrate as CaCO ₃	mg/l	06	<36
15	Fluoride as F	mg/l	1.24	<1.00
16	Total Silica as SiO ₂	mg/l	13.11	Not Specified
17	Iron as Fe	mg/l	Nil	<0.3
18	Colour	(Hazen)	Color Less	<5.0/Colourless
19	Turbidity	(NTU)	1.30	<5.0

Note: The limits are applicable for Drinking Water Only.

Authorised Signatory

Environmental Studies like EIA, EMP, Work Zone, Indoor Air Quality, Gravimetric Dust Sampling, Stack, AAQ Monitoring, Waste Water, Solid & Hazardous Waste Analysis and Analytical Services like Water, Ores, Minerals, Alloys, Petroleum Products, Food Materials, Soils, Poultry Feeds Etc.

Environmental Consultants & Analytical Chemists



vitro labr



2-2-647/A/3, 3rd Floor, Shivam Road, New Nallakunta, Hyderabad-500 013. Phone: 040-27421389, Fax: 040-27423532, E-mail: labsvitro@yahoo.com, Web: www.vitrolabs.net, www.vitrolabsindia.com

(Recognized by the Ministry of Environment & Forest, GOI)

TEST CERTIFICATE

Our Ref:	VL/A0703-003/12	Issued To:				
Reporting Date: 09.03.2012 Collected On: 07.03.2012		M/s. EMMAR Marketing.,				
		C/o: Gulmohar Gardens.,				
Sample Particulars:	Water					

TEST RESULTS

S.No	hysical Parameters Units		Result	Desirable Portable Limits as per IS: 10500		
01	pH		6.88	6.50-8.50		
02	Electrical Conductivity	μ. Mhos/cm	1466			
	Chemical Parameters	1 / 49 01 1 1 1 1 1 1 1 1 1				
03	Dissolved Solids	mg/l	962	<500		
04	Total Hardness as CaCO₃	mg/l	424	<300		
05	Alkalinity to Phenolphthalein as CaCO ₃	mg/l	Nil	Not Specified		
06	Alkalinity to methyl orange as CaCO ₃	mg/l	240	<200		
07	Non-Carbonate hardness as CaCO ₃	mg/l	184	Not Specified		
08	Calcium as CaCO ₃	mg/l	360	<187		
09	Magnesium as CaCO ₃	mg/l	64	<123		
10	Sodium as CaCO ₃	mg/l	305	Not Specified		
11	Potassium as CaCO ₃	mg/l	03	Not Specified		
12	Chloride as CaCO ₃	mg/l	270	<352		
13	Sulphate as CaCO ₃	mg/l	214	<208		
14	Nitrate as CaCO ₃	mg/l	06	<36		
15	Fluoride as F	mg/l	1.24	<1.00		
16	Total Silica as SiO ₂	mg/l	13.11	Not Specified		
17	Iron as Fe	mg/l	Nil	<0.3		
18	Colour	(Hazen)	Color Less	<5.0/Colourless		
19	Turbidity	(NTU)	1.30	<5.0		

Note: The limits are applicable for Drinking Water Only.

Authorised Signatory

Environmental Studies like EIA, EMP, Work Zone, Indoor Air Quality, Gravimetric Dust Sampling, Stack, AAQ Monitoring, Waste Water, Solid & Hazardous Waste Analysis and Analytical Services like Water, Ores, Minerals, Alloys, Petroleum Products, Food Materials, Soils, Poultry Feeds Etc.

Environmental Consultants & Analytical Chemists

cus muised sheet wis

CSS/SRI/RO/102/2011-2012

MARCH 7, 2012

M/s. MODI PROPERTIES **GULMOHAR APPARTMENTS** MALLAPUR, HYDERABAD

Kind Attn: MR.SRINIVAS RAO

Pear Sir.

Sub: Offer for Supply of Reverse Osmosis Plant.

We thank you for your Enquiry for Reverse Osmosis Plant. With reference to your enquiry, we are pleased to enclose our Techno- Commercial Offer for supply, erection and commissioning of the same.

We treat the water with care to meet the quality requirements for any process in the industries. Treating the waste water for reuse and protecting the environment,

We offer our services to customers a comprehensive range of technical services including:

onsultancy Design Engineering Project Management Erection & Commissioning

Please find enclose our offer for RO for your perusal. Trust our offer is in line with your requirement. Should you require any further clarifications please feel free to contact us.

Assuring you of our best services,

- Since how Englishers? - 2005

- H. Client list
- AMC mithout spaces
Need details.

Balanager, 2001.

Balanager, 2001.

Lead of States of St

OFFER FOR REVERSE OSMOSIS PLANT

Plant Capacity: RO 500 LPH

Raw Water: The raw water characteristics, which forms the basis of our offer. Any change in these water characteristics will effect the performance of the plant.

7.30
1520 ppm
480 ppm
0.09 ppm
300 ppm 15 PPM

Process Scheme:

The raw water is initially passed through Pressure Sand Filter to filter the suspended solids. Then the filter water is dosed with antiscalent on line to protect the membranes from scaling and taken through a micron filter. Further the filtered water is pumped into Reverse Osmosis membrane using a high-pressure pump. This water is desalinated in the membrane and Product water is received.

Performance and Design Parameters

1. Pressure Sand Filter.

Description		
Flow Rate	3000 LPH	
Dia	305 mm	
HOS	1236 mm	
Multiport Valve	0.5 Inch	
Piping - PVC	0.5 Inch	
Filtering Media	Sand / Pebbles	
Back wash Duration	Once in 8 hours	
Material of Construction	FRP	

HMM . 3.12

2. ACTIVATED CARBON FILTER SYSTEM

- a) Frp vessel 3,000 lph system
- b) Max.working pressure- 5 kg
- c) Min working pressure 1 kg
- d) Make-Pentair vessel

4. Antiscalent Dosing System

DESCRIPTION	
Dosing flow range	1 to 5 LPH
Min. Actuating Pressure	0.3Kg/cm ²
Max. Working pressure	5 Kg/cm ²
Max. Temperature	50 C
Make	E-Dose / Equivalent

5. Reverse Osmosis Plant

Description		
Product water Flow.	500 LPH	
Recovery	50%	
Raw Water Flow	1000 LPH	
Max. Raw water TDS	1000 ppm	

HITECH RO Details-500 LPH

Material	Specification & Model No.	Qty
Membrane	CPA2 4040 / Equivalent	2 Nos.
	(HYDRONAUTICS)	
Pressure Vessel	4" - 250 PSI - 2 Element	1 No.
High Pressure Pump	1000 LPH @ 14 Bar Pressure(CRI /	1 No.
	grundfos-german make)	3
High pressure Motor	1.5 KW	1 No.
Flow meter	Product & Reject	2 Nos.
Pressure switch	Danfos / Equivalent	2 Nos.
gressure Gauge	Inlet & Outlet	2 Nos.
S.S. Frame		1 No.
Filter Housing	10 Inch – Big blue	1 No.
Filter Element	10 Inch – Big blue	1 No.
Electrical items	Control Panel	1 Lot
High Pressure hose		1 Lot
Low pressure hose		1 Lot
Bolts & Nuts		1 Lot
PVC Valves		1 Lot
PVC pipes & Fittings		1 Lot
SS Pipes & Fittings		1 Lot
S control valve		1 Lot

SCOPE OF SUPPLY.

- One FRP- Pressure Sand Filter with necessary fittings(3,000 lph)
- One activated carbon filter system to remove bad colour ,bad smell,odour & other chemical impurities (3,000 lph)
- One Antiscalent Dosing System.
- One complete Skid mounted RO Plant 500 lph of the said capacity and recovery system which will consist of RO Membranes, Pressure vessels to house the membrane, Micron Cartridge Filter, High pressure pump and motor mounted in a skid. High pressure piping will be in SS, and Low pressure piping will be in PVC

.SCOPE OF SUPPLY - CUSTOMER

- Clear Raw water with a Max TDS of 2800 ppm.
- Raw / Filtered/Product water storage tanks.
- Water and Electrical connection to the plant.
- Reject water disposal.
- Necessary Civil works.
- Raw water pump.
- Necessary piping work.

Guarantee

12 months (one year warranty) from the date of supply

Performance

The RO plant supplied by us shall produce product water having a TDS of less than 100 ppm at rated flow rate. However the quality of the product water is subject to the regular maintenance of the membrane and raw water condition.

COMMERCIAL OFFER

PRICE:

HITECH REVERSE OSMOSIS PLANT-500 LPH

SI. No.	Description	Qty	Unit Price (Rs.)	Amount (Rs.)
1.	HITECH Reverse Osmosis Plant (500 LPH)	1 Lot.	1,15,000	1,15,000
	(Rupees: One Lakhs fifteen Tho	ousand r	Total upees only)	1,15,000

BEST PRICE OFFERED: Rs.1,05,000 /-

1,00,000)

remy 8.3. IN

Terms and conditions

Delivery

: 3-4 weeks form the date of purchase order along with advance.

VAT Freight

: Inclusive (14.5%)

: Extra at Actual

Payment **Payment**

: 60% advance against purchase order, 30% against against delivery & 10 % against installation & commissioning & Proforma Invoice .

Validity

: 30 days.

We trust the above would meet your requirements and we now look forward to receive your valuable order.

Thanking you,

For, CUSTOMISED SERVICES SOLUTIONS

HARSHA KUMAR GOWDA

BUSINEES HEAD

98852-97608/93945-39722/040-23408496

Established is the year door

78/20/- B-4

181308.00

From Company: Modi Ventures

5-4-187/3 & 4, IInd Floor, M.G.Road, Secunderabad - 500003

TIN No.: 28841199786

Supplier Details

EMMAR MARKETING SERVICES 3-6-237, suit No.311,3rd Floor, Lingapur-La-Builde,Amrutha

Estates, Himayathnagar, Hyd. 500029

23222016,23222631

9848889104

23222016

Doc No 6312 24878 **Doc Date** 29-07-2011 **Quote No** Nil **Quote Date** 22-07-2011

SupplyType Supply And Installation

Total Order Value . .

Kind Attn: Mr.P.V.Naidu.

Work Order for the Supply of following Items.

Item Name	Qty	Rate	Dis%	VAT%	Amount
1 5038 - Equipment - machinery - R.O. Plant - other - nos 500 ltrs. per hour	1.00	130000.00	0.00	14.50	148850.00
2 5)21 - Equipment - machinery - Chlorine Dosing System -	1.00	10000.00	0.00	14.50	11450.00
3 7179 - Plumbing - pumps - Monoblock Pump - other - nos 0.5 HP	1.00	2700.00	0.00	4.00	2808.00
4 7181 - Plumbing - pumps - Pressure booster pump - other - nos 2 HP	1.00	17500.00	0.00	4.00	18200.00

Rupees: One Lakh(s) Eighty One Thousand Three Hundred Eight Only.

Terms and Conditions :-

Specification / Brand

SI.No. 1 & 2 as per above referred quotation & same as Work Order No. A-550 issued from Modi & Modi Constructions, Rampally. SI.No. 3 & 4

Payr. t Terms

15% advance, 60% on delivery of all materials & balance 25% on commissioning.

Tax

All taxes included in above price.

Delivery Date

Within 3 weeks from the date of Work Order

Delivery Location

Gulmohar Gardens Phase - II

Sy. No. 93/94 Part, Shakti Sai Nagar, Food Co-orporation Road, Mallapur.

Phone

9912525398/27151554

Penality For Delay

Nil

Transportation Cost

Included in the above price.

Warranty

On all equipments 1 year from dt. of commissioning (or) 11/2 Year from the dt. of last despatch as per quote.

Adva: ,e Paid

Cheque No. 282895 dtd. 29.7.11 for Rs. 27,000/- of HDFC bank

Other Terms

We reserve the right to reject items not conforming to quality and specifications. Above order for drinking water purpose

Completion Date

Authorised Signatory

Within 4 weeks from the date of Work Order

Measurment

Security

You shall be responsible for your material at our site against theft or damage. Lockable rooms shall be provided on request.

For 1. adi Ventures

o fear whom comb

Accepted the above Terms And Conditions

For EMMAR MARKETING SERVICES

WORK ORDER

		WOKI	N OKDEK					
WO No. A 55	50	Original / Office Cop	y / Purchase Di	v. Copy	WO D	ate	18-M	ay-10
	odi & Modi Constructions					No	10/564	
		87/3&4, II floor, M G Road, Secunderabad, 500003					29-M	ar-10
	o: Emmar Marketing Services							
51					ontact Pers	on	Mr. P	rabhakar
Work Order fo	r Supply	of the follow	owing:		Disco-		Amount i	
S No Item			Oter Spec	Quant.	Rate un		VAT	Rs.
	iipR.O. Plant- in no			1	150000	0	14.5	171,750
	ipChlorine Dosing			1	10000	0	14.5	11,450
	ps-Monoblock- in no		0.5HP	1	2700	0	4	2,808
	np-Centrifugal- in no	OS .	2HP	1	17500	0	4	18,200
Terms Condit					k Order Va			204,208
Specifications / Brand	As per above refer	ed quotation, S.No.1 -5	000 Ltrs per hou	ir capacity	, S.No.3&4	"CRI	brand.	
Payment Terms	15% advance, 60%	on delivery of all mate	erials, balance 2	25% on co	mmissionin	g.		
Tax	All taxes included	in above price.						
Delivery Date	Within 3 weeks of	W.O i.e by dtd 3rd, Jur	ne,2010					
Completion by	Within 4 weeks of	W.O date 10th June,20	10					
Delivery Loacation	Nilgiri Homes Sv No:143/133/134	4/135/136 ,Rampally V	illage		Phone: 9908282828			
Penalty For Delay	Nil	,,	ge,					
Transport Cost	Included in the abo	ave price						
Transport Cost	meraded in the too	re price.						
Warranty	On all equipments	lyr from dtd of commis	ssioning (or)11/	2yr from o	dtd of last d	ispatcl	ı, as pei	quote.
Measurement	According to actua	l site conditions.						
Security	You shall be responsible for your material at our site against theft or damage. Lockable rooms shall be provided on request.						s shall be	
Advance Paid	15% adv paid Rs.25,000/- vide Chq. No. 879277, dtd.18/05/10 drawn on HDFC bank.							
Other Terms	We reserve the right Consumables. Above	nt to reject items not conve W.O. for usage of dr	nforming to qlty rinking water.(R	& specs. Req.No.16	Refer Anne 893)	xure f	or AM(C &
For Modi & Mo	di Constructions				Terms and rketing Serv		tions	
Authorised Signat	tory							
N.T.								

Name:

Name:

Date:

Page(s) 1 Of 1 Printed On: 13-Mar-12

Original / Office Copy / Purchase Div.Copy

From Company: Greenwood Estates

5-4-187/3 & 4, IInd Floor, M.G.Road, Secunderabad - 500003

T I N No.: 28645195125

Supplier Details				
EMMAR MARKETING SERVICES 3-6-237, suit No.311,3rd Floor, Lingapur-La-Builde,Amrutha Estates,Himayathnagar,Hyd.500029		Doc No	6627	26181
		Doc Date	16-08-2011	
	Quote No	PS/EMS/8/248/11-12		
23222016,23222631	23222016	Quote Date	08-08-2011	
984889104		SupplyType	Supply And Installation	

Kind Attn: Mr.P.V.Naidu.

Work Order for the Supply of following Items.

Item Name	Qty	Rate	Dis%	VAT%	Amount
1 5038 - Equipment - machinery - R.O. Plant - other - nos 1000 ltrs.	1.00	166000.00	0.00	14.50	190070.00
2 5021 - Equipment - machinery - Chlorine Dosing System - other - nos	1.00	10000.00	0.00	14.50	11450.00
3 7179 - Plumbing - pumps - Monoblock Pump - other - nos 0.75 HP	1.00	6000.00	0.00	4.00	6240.00
4 7181 - Plumbing - pumps - Pressure booster pump - other - nos 3 HP	1.00	27100.00	0.00	4.00	28184.00
		Total Or	der Valu	e	235944.00

Rupees: Two Lakh(s) Thirty Five Thousand Nine Hundred Fourty Four Only.

Terms and Conditions :-

Specification / Brand Sl.No. 1 & 2 as per above referred quotation & same as Work Order No. B-1200 issued from Greenwood Estates, Kowkur. Sl.No. 3 'Kirloskar' &

Payment Terms

15% advance, 60% on delivery of all materials & balance 25% on commissioning.

Tax

All taxes included in above price.

Delivery Date

Within 3 weeks from the date of Work Order

Delivery Location

GreenWood Residency

Sy.No.202, Kowkur, Hyd, From Sec-bad take right tumkunta bollaram check post.

Phone. 20080397(Sec), 9676884259(Adm)

Penal y For Delay

Transportation Cost

Included in the above price.

Warranty

On all equipments 1 year from dt. of commissioning (or) 11/2 Year from the dt. of last despatch as per quote.

Advance Paid

Cheque No. 348054 dtd. 16.08.11 for Rs. 35000/- of HDFC bank

Other Terms

We reserve the right to reject items not conforming to quality and specifications. Above order for A-block drinking water purpose

Completion Date

Within 4 weeks from the date of Work Order

Measurment

Security

You shall be responsible for your material at our site against theft or damage. Lockable rooms shall be provided on request.

For Greenwood Estates

Authorised Signatory

Accepted the above Terms And Conditions

For EMMAR MARKETING SERVICES

EMMARO

Reverse Osmosis Systems

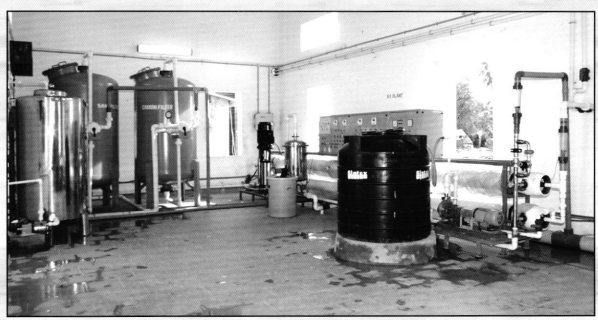
EMMAR Marketing Services offers a wide range of Reverse Osmosis Systems in water treatment to cater to the needs of Industry.

WHAT IS REVERSE OSMOSIS?

Reverse Osmosis Process is a membrane process in which a synthetic semi-permeable membrane is used to separate water from dissolved impurities. When a semi permeable membrane separates a dilute and concentrate solution of salts, due to osmosis, the water from the dilute solution side passes through the membrane to the concentrated side till the osmotic equilibrium is obtained.

Now, if the pressure is applied and increased gradually on the concentrated side, the flow of water continues to reduce till the applied pressure reverses the direction of flow of water and water from the concentrated side enters the dilute side. This is what is called the Reverse Osmosis.

It is very essential to ensure that the water fed to reverse osmosis membranes is free from particulate matter, scale-forming salts of Ca & Mg to prevent membrane fouling. Also the water should be free from organic matter, heavy metals and oxidizing agents like free chlorine.



FEATURES OF STANDARD EMMARO SYSTEMS

- * Feed Water Pump in CI construction.
- Pressure Sand Filter in Pentair Water make FRP vessel.
- * Activated Carbon Filter in Pentair Water make FRP vessel.
- Micron Cartridge type Prefilter.
- * Antiscalant Dosing System.
- * Vertical Multistage High Pressure Pump in SS construction
- * FRP membrane Housings- Pentair Water make.
- * TFC spiral wound Brackish water type RO membranes.
- (Hydranautics/Equivalent make.)

- * Flow meters (Rotameters) for Permeate & Reject.
- Liquid filled Pressure gauges.
- * Conductivity/TDS meter for product water.
- Low & High Pressure switches for protecting HP Pump.
- Low pressure piping in UPVC.
- * Electric Control Panel.
- * MS fabricated Skid duly painted.

OPTIONAL FEATURES:

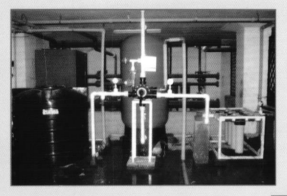
- * Chlorination & De-chlorination system.
- * Permeate pH correction system.
- * Cleaning in place (CIP) system.

- Membrane Auto-flushing system.
- Product water Storage Tank in SS construction.
- Ozone Generator

TOTALLY AUTOMATIC PLC BASED SYSTEMS ARE ALSO AVAILABLE.

Our Other Products:

- Hydropneumatic Pressure boosting systems.
- U.V. Water Purifiers for Bacteria free Drinking Water.
- Filtration Systems.
- Swimming Pool Filters and other Accessories.
- * Sewage Water Treatment Systems.



WATER SOFTENERS

SAND FILTER & ACTIVATED CARBON FILTERS





STP UNIT

DEGASSER & MIXED BED UNITS



For further information:

EMMAR Marketing Services

311, 3rd floor, Lingapur-la-Builde, 3-6-237, Himayath Nagar, HYDERABAD - 500 029.

PHONE: 040-23222631/23222016, CELL: 98490-22539

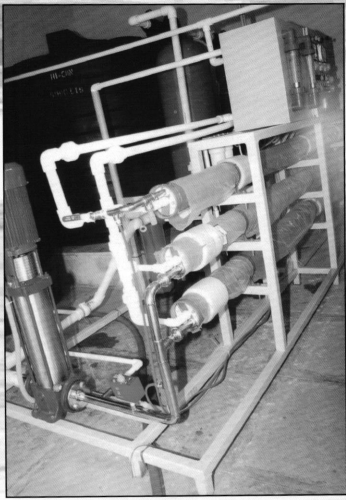
E-mail: prasarma@satyam.net.in

500LPH 2000LPH



1000LPH





SYSTEM SPECIFICATIONS:

MODEL	FLOW RATE OF PRODUCT WATER (LPH)	FEED WATER FLOW RATE (LPH)	SIZE & NO. OF R.O. MEMBRANES
EMMARO-100	100	600	2540 - INO
EMMARO-250	250	1000	4040 - INO
EMMARO-500	500	1200	4040 - 2NOS
EMMARO-1000	1000	2250	4040 - 4NOS
EMMARO-2000	2000	3400	4040 - 9NOS
EMMARO-2000	2000	3100	8040 - 3NOS
EMMARO-5000	5000	7000	8040 - 6NOS
EMMARO-10000	10000	14200	8040 - 12NOS

NOTE: HIGHER SYSTEM RECOVERY RATIOS CAN BE OBTAINED WITH LOWER LEVELS OF FEED WATER TDS

We are a small, trustworthy company that was here in the last Decade and we will be here in the coming Decade. We don't believe that any one can match our quality of Reverse Osmosis systems at our prices. We are a very stable and reputable company. We love to sell what we believe in, and we definitely believe in our **EMMARO SYSTEMS**.

