



ABES
Engineering College

NAAC Accredited & NBA Accredited
(CSE, ECE, EN & IT)

Approved by AICTE and Affiliated to
Dr. APJAK Technical University, Lucknow
AKTU College Code: 032

ABES/AO/PO-021/2020-21/

Date 12.01.2021

M/s Unistar Aquatech (P) Ltd.
1st Floor, Jaina Complex, 3A, Veer Saverkar Block
Sharkarpur, Nirman Vihar
Delhi-92

Sub: - Order for Annual Maintenance Contract (AMC-RO Plant)

Dear Sir,

As per your quotation quoted by your representative for the Annual Maintenance Contract of RO Plant as follows-

S.No.	Particulars	Quantity	Units	Price	Amount
1	RO Plant 250 LPH	02	Pcs.	9234.00	18468.00
				18 % GST	3324.00
				Grand Total	21792.00
Rs. Twenty one Thousand Seven Hundred & Ninety Two Only.					

Our GST No- 09AACT50015K2ZK

Terms & Conditions:

1. **Payment:** 50% Advance payment along with the purchase order and balance after 6 months.
2. **Quality Check:** Items must meet specifications, no payment shall be made if the supply is not as per agreed specification.
3. Engineer visit monthly basis for routine check-up free of cost.
4. Engineer visit call on urgent basis service charge free of cost except **Sunday**.
5. High Pressure Pump, RW Pump, Electric Panel, Membrane, Membrane Housing, Anoin, Cation, Dosing, PG, Electrical etc. Not in AMC.
6. Consumable items will not be covered under AMC (Chemical etc.)
7. Pipe and Fitting SS or UPVC not in AMC.
8. Filter will be provided by the AMC supplier on free of cost as required.
9. Membrane cleaning with chemical minimum two times or as required in a year free of cost.
10. Services Contract without Parts one year (20.10.2020 to 19.10.2021)

Please acknowledge receipt of order and its acceptance.

Regards

Dushyant Kr. Rana
Dushyant Kr. Rana
Sr. Manager- Admin



NEER SOLUTIONS

Chamber No. 2, Satpura Tower, Kaushambi, Ghaziabad
 Uttar Pradesh, India, Pin-201010, Tele: 0120-4111282, 9818218022
 PAN No. AELPJ2614L, GSTIN: 09AELPJ2614L1ZA

INVOICE		Original for Recipient
		Duplicate for Transporter
		Triplicate for Supplier
Reverse Charge :No	Transportation Mode:	
Invoice No. :114	Vehicle Number :	
Invoice Date :26/11/2020	Date of Supply :	
State :Uttar Pradesh State Code: 09	Place of Supply :	

Details of Receiver / Billed To:	Details of Consignee / Shipped To:
Name : ABES Engineering College	Name : ABES Engineering College
Address : Vijay Nagar, Ghaziabad	Address : Vijay Nagar, Ghaziabad
GSTIN : N.A.	GSTIN : N.A.
State : U. P. State Code:09	State : U. P. State Code:09

Sr. No.	Name of Product/Service	HS N/SA C	U O M	Qty	Rate	Amount	Taxable Value	CGST		SGST		IGST		Total
								Rate	Amt	Rate	Amt	Rate	Amt	
	Cleaning of Water Tanks	998534		1	20750/-	20750.00	20750.00	9%	1867.50	9%	1867.50			24485
Total:														24485

Total Invoice Amount in Words: Rupees Twenty Four Thousand Four Hundred Eight Five Only	Total Amount Before Tax : 24485.00 Add: CGST : 1867.50 Add: SGST : 1867.50 Add: IGST : Total Amount: GST : 3735.00 Total Amount After Tax : 24485.00
Bank Details: Name of the Bank : Punjab National Bank, Kaushambi Bank Account No. : C.A:3000002100014539 Bank Branch IFSC : PUNB0300000	Company Seal GST Payable on Reverse Charge : N.A. Certified that the particulars given above are true and correct.
Terms & Conditions: Payment should be made either by RTGS or A/c Payee cheque.	For Neer Solutions Authorized Signatory (E & O)

I hereby certify that the above details are true and correct.
 Date: 26/11/2020
 Signature: [Handwritten Signature]
 Name: [Handwritten Name]

SERVICE REPORT

DATE OF JOB DONE → 7/11/2020

CUSTOMER'S NAME → A. B. E. S

CUSTOMER ADDRESS → Crossing 62b

DETAILS OF TANKS CLEANED:

No.	TYPE OF TANK	DISMENSIONS & CAPACITY
11	overhead tank → Towerwala →	1 (RCC)
	overhead tank → Block → Bhava →	2 (Sinter-2000ltr)
	overhead tank → Block → A →	1 (RCC)
	overhead tank → Block → Raman →	1 (Sinter-5000ltr)
	overhead tank → Block → Raman →	4 (Sinter-5000ltr)
	overhead tank → Block → Karkwa →	2 (1, 1, 1, 1)

CLEANING STARTED AT → 10:30

CLEANING FINISHED AT → 5:30

THE SERVICE OF OUR WATER TANKS WAS CARRIED OUT TO OUR COMPLETE SATISFACTION.

CUSTOMER REMARKS: _____

A. B. E. S

CUSTOMER'S NAME & SIGNATURE

SERVICE REPORT

DATE OF JOB DONE → 8/11/2020

CUSTOMER'S NAME → A. B. E. S

CUSTOMER ADDRESS → Crossing 6/26

DETAILS OF TANKS CLEANED:

No.	TYPE OF TANK	DISMENSIONS & CAPACITY
16	overhead tank → Block → Bhava →	1 (Sinter-Scoretr)
	overhead tank → Block → Ratnam →	1 (Sinter-Scoretr)
	overhead tank → Block → Box →	2 (one-rec-withone partition) (Sinter → 2000ltr)
	overhead tank → Block → Chankkya →	4 (Sinter-lovertr)
	overhead tank → Block → Arundo Bhavan →	4 (Sinter-lovertr)
	overhead tank → Vishkavara →	2 (Sinter-1000 & 3000ltr)
		$\frac{16}{16}$ $\frac{1}{1}$ $\frac{1}{1}$

CLEANING STARTED AT → 10:00

CLEANING FINISHED AT → 5:00

THE SERVICE OF OUR WATER TANKS WAS CARRIED OUT TO OUR COMPLETE SATISFACTION.

CUSTOMER REMARKS: _____

~~Chandrashekar~~
Chandrashekar

CUSTOMER'S NAME & SIGNATURE

SERVICE REPORT

DATE OF JOB DONE: → 09/11/2020

CUSTOMER'S NAME: → A.B.E.S

CUSTOMER ADDRESS: → Ghaziabad

DETAILS OF TANKS CLEANED:

No.	TYPE OF TANK	DISMENSIONS & CAPACITY
5	O.H. Tank →	Dayanand, Bhawan, 5000x4, 1000x1
4	O.H. Tank →	AUSOBINDO, Bhawan, 1500x2, 1000x2
4	O.H. Tank →	Bharat, Bhawan, 1500x4,

CLEANING STARTED AT: → 10:30 Am

CLEANING FINISHED AT: → 5:30 Pm

THE SERVICE OF OUR WATER TANKS WAS CARRIED OUT TO OUR COMPLETE SATISFACTION.

CUSTOMER REMARKS: _____


CUSTOMER'S NAME & SIGNATURE

SERVICE REPORT

DATE OF JOB DONE → 10/11/2020

CUSTOMER'S NAME → A.B.E.S

CUSTOMER ADDRESS → Crossing Republic Club

DETAILS OF TANKS CLEANED:

No.	TYPE OF TANK	DISMENSIONS & CAPACITY
	overhead tank →	10 liter → (500x4) (200x6) liter
	Block → (mix) hostel - B	

CLEANING STARTED AT → 10:30

CLEANING FINISHED AT → 5:15

THE SERVICE OF OUR WATER TANKS WAS CARRIED OUT TO OUR COMPLETE SATISFACTION.

CUSTOMER REMARKS: _____

Githanshyam

CUSTOMER'S NAME & SIGNATURE

SERVICE REPORT

DATE OF JOB DONE → 11/11/2020

CUSTOMER'S NAME → A. B. E. S

CUSTOMER ADDRESS → Grassing Gully

DETAILS OF TANKS CLEANED:

No.	TYPE OF TANK	DISMENSIONS & CAPACITY
	overhead tank →	4 (liter-2000L)
	Blocu → Girls Hostel → A	
	overhead tank →	1 (Kcl)
	Field Stadium club	

CLEANING STARTED AT → 10:30

CLEANING FINISHED AT →

THE SERVICE OF OUR WATER TANKS WAS CARRIED OUT TO OUR COMPLETE SATISFACTION.

CUSTOMER REMARKS: _____

Chanshyam
CUSTOMER'S NAME & SIGNATURE



**OFFICE OF THE PROJECT MANAGER, GANGA JAL PROJECT UNIT,
U.P. JAL NIGAM, 120 MLD W.T.P. LABORATORY,
PRATAP VIHAR, GHAZIABAD-201009**

Letter No.

114

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110

Dated 19/01/2021

To,

Senior Manager-Admin.
ABES Engineering College,
19th Km Stone, NH-09 (Formerly NH-24)
Ghaziabad (U.P.)

Sub :- Physical, Chemical & Heavy Metal analysis of water sample.

Dear Sir,

With reference to your letter No. ABES/AO/09/2020-21/499 Dated 13.01.2021, the Physical, Chemical & heavy metal analysis report are enclosed with this letter.

1. Water Sample from Girls Hostel, A-Block, ABES Engg. College Distt.-Ghaziabad . :- 1 No.

Total :- 1 No.

Enclosers : As Above.

PROJECT MANAGER



120 MLD WATER TREATMENT PLANT LAB U.P. JAL NIGAM, GHAZIABAD

TRNo. 001646

Letter No.-

114

Testing

110

Dated : 19/01/2021

DRINKING WATER ANALYSIS REPORT

Sample Sealed : Yes
Name of person Collected Sample : Sh. Dushyant Kumar Rana
Date & Time of Sample Collection : 13.01.2021
Particulars/Source of Sample : 1. Water sample from Girls Hostel, A-Block,
ABES Engineering College, Ghaziabad.
Date of receipt of sample at Lab : 13.01.2021
Sender Ref. No. : ABES/AO/09/2020-21/499 Dated : 13.01.2021
By : Senior Manager-Admin.
ABES Engg. College, 19th Stone,
NH-09 (Formerly NH-24) Ghaziabad.
Date: 18.01.2021
Laboratory analysis Ref. No. : HM-3451

Test Results: Physico-Chemical & Heavy Metal Characteristics As per IS 10500 : 2012 as Amendment No. 1 June 2015

Sl.No.	Characteristic	Expressed as	Analysed result	Acceptable limit	Permissible limit
1	Turbidity	NTU	0.5	1	5
2	pH	-	7.8	6.5 to 8.5	No relaxation
3	Total Dissolved Solids	mg/l	335	500	2000
4	Total Hardness (as CaCO ₃)	mg/l	260	200	600
5	Chloride (as Cl)	mg/l	23	250	1000
6	Sulphate (as SO ₄)	mg/l	11.7	200	400
7	Fluoride (as F)	mg/l	0.92	1.0	1.5
8	Nitrate (as NO ₃)	mg/l	12.4	45	No relaxation
9	Calcium (as Ca)	mg/l	55.3	75	200
10	Magnesium (as Mg)	mg/l	29.5	30	100
11	Iron (as Fe)	mg/l	BDL	0.3	No relaxation
12	Residual Chlorine	mg/l	Nil	0.2	1.0
13	Arsenic (as As)	mg/l	BDL	0.01	0.05
14	Lead (as Pb)	mg/l	BDL	0.01	No relaxation
15	Cadmium (as Cd)	mg/l	BDL	0.003	No relaxation
16	Manganese (as Mn)	mg/l	0.014	0.1	0.3

- Note :-
- Figures in Col-5 are the limits upto which drinking water is acceptable to the consumers.
 - Figures in excess of Col-6 render the water not acceptable, but still may be tolerated (upto the limit indicated in the Col-6) in the absence of alternative and better source.
 - The water sample is not collected by us.
 - BDL- Below Detection Limit.

Test Conducted By

(For M/S Z.A. Erectors)

COUNTER SIGNED BY

PROJECT MANAGER

A.P.E

P.E.