

### NAAC Accredited & NBA Accredited

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

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

Date 12.01.2021

M/s Unistar Aquatech (P) Ltd. 1<sup>st</sup> 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 Contact of R 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
		4,000		Grand Total	21792.00

Rs. Twenty one Thousand Seven Hundred & Ninety Two Only.

#### Our GST No- 09AACTS0015K2ZK

#### Terms & Conditions:

- Payement: 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.
- Engineer visit call on urgent basis service charge free of cost except Sunday.
- High Pressure Pump, RW Pump, Electric Panel, Membrane, Membrane Housing, Anoin, Cation, Dosing, PG, Electrical etc. Not in AMC.
- Consumable items will not be covered under AMC (Chemical etc.)
- Pipe and Fitting SS or UPVC not in AMC.
- 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.
- 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

Sr. Manager- Admin

ana 12(01/202)



#### **NEER SOLUTIONS**

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

Original for Recipient Duplicate for Transporter INVOICE 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: : ABES Engineering College : ABES Engineering College Name Address : Vijay Nagar, Ghaziabad Address: Vijay Nagar, Ghaziabad

GSTIN : N.A. GSTIN : N.A.

State

: U. P.

: U. P. State Code:09 State

State Code:

Sr.	Name of	HS	U	Qty	Rate	Amount	Taxable	C	GST		SGST	IG	ST	Tot
No.	Product/Service	N/ SA C	O M				Value	Rate	Amt	Rate	Amt	Rate	Amt	
	Cleaning of Water Tanks	99 85 34		1	20750/-	20750.00	20750.00	9%	1867.50	9%	1867.50	•	100	2448
		Ja-	لعو	( sol	19							1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-100 d By 100 <b>-</b>	2448

stal Invoice Amount in Words:		Total Amount Before Tax :	:	/50
Rupees Twenty Four Thousand Four Hundred Eigh	Add: CGST	;	1867	
:Bank Details: Name of the Bank :Punjab National Bank, Kaushambi	Company Seal	Add: SGST	:	1867
Bank Account No. : C.A:3000002100014539		Add: IGST	:	
Bank Branch IFSC: PUNB0300000		Total Amount: GST	:	3735
		Total Amount After Tax	:	24485
'erms & Conditions:				to territoria
ayment should be made either by RTGS or A/c Payee heque.	GST P	GST Payable on Reverse Char	ge:	N.A.
		Certified that the particulars give	en above fre true an	d correct.
4				
		For Neer Solutions		S 160
		4ay		
	Section of the second	Authorized Signatory		

7 Kama. 35121 2020

DATE OF JOB DONE \$7/1/2020

CUSTOMER'S NAME \$ A. B. E. S

CUSTOMER ADDRESS > Crossing (rab)

DETAILS OF TANKS CLEANED:

No.	TYPE OF TANK	DISMENSIONS & CAPACITY
11	overhead tank > Towerwala>	
	overhead Tank Block & Bhava >	2 (Sintex-Zoselly)
le je	overhead Tanu>Blocu> Rarania	>1 (Sinter-Sorour)
	overhead Tanu> Block > Ranau>	4 (Sintx-Sovour)

CLEANING STARTED AT

CLEANING FINISHED AT>5:30

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

CUSTOMER	REMARKS	:
		The second secon

Chlanslycan

DATE OF JOB DONE \$8/11/2020

CUSTOMER'S NAME A. B. E. S

CUSTOMER ADDRESS > Crossing 6126

DETAILS OF TANKS CLEANED:

No.	TYPE OF TANK	DISMENSIONS & CAPACITY
16	overhead Tampisjocus Bhava -	1 ( Sixtex- Som utc)
	THE MEST ICIACS PROCES REPREMED	121 ( Sinter- Some ptc)
ALI .	THE Block > BOXESHOS	both DI (one-Acc-Litture largion) ( Sixtex > 2000 L)
	Overnew Tana Delica > Charletya	> 4 (Sintex-lovely)
	Overhead Tanus Blogs Avands	3 4 (Sinto-lovery)
	OVETREE TAMY VISHKEVARA I	2 (Sinter-1000 & 3 cooper)
LEA	NING STARTED AT	16 X 1

CLEANING FINISHED AT⇒5'.∞

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

CUSTOMER	REMARKS:	

DATE OF JOB DONE: 09 11/2020

CUSTOMER'S NAME: A.B.E.S

CUSTOMER ADDRESS: Ghaziabad

DETAILS OF TANKS CLEANED:

No.	TYPE C	F TANK	DISMENSIONS & CAPACITY
5	0·H·	Tank	 Dayanand, Bha Wan, 5000X4, 1000X1
4	0.H	Tank	 AUXOBINDO, Bha Wan , 1500X2, 1000 X 1
4	O.H .	Tank	Bhatat Bhawan, 1500x4,

CLEANING STARTED AT: 10:30 Am

CLEANING FINISHED AT 75:30 Pm

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

CUSTOMER REMARKS	:

DATE OF JOB DONE>10/11/2020

CUSTOMER'S NAME>A B E S

CUSTOMER ADDRESS>CYCLRing Refeblic (Jub

DETAILS OF TANKS CLEANED:

No.	TYPE OF TANK	DISMENSIONS & CAPACITY
	everhead lank	10 Sindex> (Scorxy) (2000xb) Str
	Block > (nixL) Hostel - B	
20100		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

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	<u>:</u>

Chansbyam

DATE OF JOB DONE > 11/11/2020

CUSTOMER'S NAME > A. B. E. S

CUSTOMER ADDRESS > Grassing Gilb

DETAILS OF TANKS CLEANED:

	TYPE OF TANK	DISMENSIONS & CAPACITY
C	overhead Tank	> 4 (Sintex-2010LV)
Y	3locu > Crives Hostel > A	
	overhead lapper	> 1 (xcc)
	Field Statium charl	
	Field Statium chul	

CLEANING STARTED AT \$10.30

CLEANING FINISHED AT;

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

CUSTOMER	REMARKS:
	The state of the s

Chanshyer 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

	200
Letter	No.

114

1C5-231

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: 19/0//2021

### DRINKING WATER ANALYSIS REPORT

Sample Sealed

Name of person Collected Sample

Date & Time of Sample Collection

Particulars/Source of Sample

Date of receipt of sample at Lab

Laboratory analysis Ref. No.

Sender Ref. No.

Yes

Sh. Dushyant Kumar Rana

13.01.2021

1. Water sample from Girls Hostel, A-Block,

ABES Engineering College, Ghaziabad.

13.01.2021

ABES/AO/09/2020-21/499

Dated: 13.01.2021

Senior Manager-Admin.

ABES Engg. College, 19th Stone, NH-09 (Formerly NH-24) Ghaziabad.

HM-3451

Date: 18.01.2021

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

Cest Results: Physico-Chemical & Heaven Sl.No. Characteristic		Expressed as	Analysed	Acceptable limit	Permissible limit
			result		5
1	Turbidity	NTU	0.5	654-95	No relaxation
2	pH		7.8	6.5 to 8.5	2000
3	Total Dissolved Solids	mg/l	335	500	600
	Total Hardness (as CaCO <sub>3</sub> )	mg/l	260	200	1000
4	Chloride (as Cl)	mg/l	23	250	400
5	Sulphate (as SO <sub>4</sub> )	mg/l	11.7	200	The second secon
6		mg/l	0.92	1.0	1.5
7	Fluoride (as F)	mg/l	12.4	45	No relaxation
8	Nitrate (as NO <sub>3</sub> )	mg/l	55.3	75	200
9	Calcium (as Ca)	mg/l	29.5	30	100
10	Magnesium (as Mg)		BDL	0.3	No relaxation
11	Iron (as Fe)	mg/l	Nil	0.2	1.0
12	Residual Chlorine	mg/l	BDL	0.01	0.05
13	Arsenic (as As)	mg/l	BDL	0.01	No relaxation
14	Lead (as Pb)	mg/l	The second secon	0.003	No relaxation
15	Cadmium (as Cd)	mg/l	BDL	0.1	0.3
16	Manganese ( as Mn)	mg/l	0.014	vater is acceptable to the	consumers

Figures in Col-5 are the limits upto which drinking water is acceptable to the consumers. Note :-

Figures in excess of Col-6 render the water not acceptable, but still may be tolerated (upto the limit indicated (i) (ii) in the Col-6) in the absence of alternative and better source.

The water sample is not collected by us. (iii)

BDL- Below Detection Limit. (iv)

Test Conducted By

(For M/S Z.A. Erectors)

A.P.E

COUNTER SIGNED BY

PROJECT MANAGER

Office of The Project Manager, Ganga Jal Project Unit U.P. Jal Nigam, Pratap Vihar, Ghaziabad Telefax - 120-2746494, Ph.: 7599201512, E-mail : pmgangajalgzb@yahoo.com