DATE --22/01/2020 NO --018/20/21/STP taken by -- Mr. Adity & Mr. Malode

Clasion as Name & address

Smr. K R Abad Hom Med College &

F P Chordiya Hospital

/SHRI NEMINATH JAIN RAMHCHARYASHRAMI

Chandwad , Dist. Nashik

Product Name

: Common Sewage Treatment Plant

Product Capacity

: 5 KL/Day.

Concern Officer

: MR. KHAIRE SIR

Respected Sir,

We have done Erection & Comr issioning of Sawage water treatment plant as below given steps –

- A. Raw Sewage effluers p. 12 O^A and lifting untreated effluent to Bio Reactor cum issider tank capacity a.: px. £,000 liters for treatment.
- B. After taken effluent we sign Alr Blower for diffuse aeration for Biological treatment and carried on max. 12 Hrs
- C. After that we stopped a Hower and entire batch holding for settling purpose for max. 3Hrs.
- D. After sufficient time of sit tiling we removed clear supernatant effluent is pumped to Pressure sand filter & Architected Carbon filter with the help of filter feed pump. Simultaneously sodium and dosing (1%) was started for disinfection process with the help of Dosino pump.
- E. The clear supernatant equant is pumped to the Pressure sand filter & Activated Carbon Filter for removal of turb lity, color, odor and suspended solids. After filtration, we reused treated water to Urinai fill thing, Gardening & agriculture, etc.
- F. We observed entire bat: was ok and taken samples for Lab testing purpose.
- G. We found final water p F 7 0 it was not Objectionable, odor free, and clear.
- H. We observed during our "sesioning all equipments and pumps are working properly.
- 1. No major and minor mai tenance on site.
- J. We have given training I your operators & Staff members.

Date: 22/02/2021

Kaze vasant

For Aditi Enmterprises,

Plot No. A-20, MIDC, Satpur,

Nasik - 422007

SNJB'S SHRI. R.P. CHORDIYA

HOSPITAL, CHANDWAD

INWARD DT. 12/01/2021



BRANCASSES SHELL IN MEMOTOR R. G. 1883. OF HUBIL & FIELD SHELL VENTUR

MEMINAGAR, CHANDWAD - 423 (G)

PURCHASE ORDER

1165 : SNJB/ HOSP/ 20-21/ 66

DATE: 25/ 21/ 2020

TOTAL NASHIK - 422 007.

Whit.

SUB. : PURCHASE ORDER FOR SEWAGE & EFFLUENT TREATMENT PLANT AT OUR HOSPITAL

REF. : YOUR REVISED QUOTATION NO. NIL DT. 23.11.2020

With reference to above subject, we are pleased to release the purchase order for our Shri. R. P. Chordiya Hospital to install **SEWAGE TREATMENT PLANT & EFFLUENT TREATMENT PLANT** at our hospital as per the terms & conditions given below.

SR. NO.	DESCRIPTION	MAKE	QTY.	RATE	AMOUNT
01	Sewage Treatment Plant & Effluent Treatment Plant	(Revised quota	hed quotation detail. ation of 23.11.2020)	436440/-	436440.00
	10 10 11	heer as	GST @ 18%		78559.20
		TOTAL (514999.20)			515000.00

TERMS & CONDITIONS

1) Price : ALL INCLUSIVE (FREIGHT/ LOADING/ UNLOADING ETC.)

2) GST : 18%

3) Delivery : FOR Chandwad

4) Payment : Rs. 115000/- advance & 5 % Security deposit on total billing amount

for 6 Month & Remaining payment after

installation & Completion of work.

5) Warranty & Guaranty :

6) Any Other Term/s :

Please acknowledge the receipt & send us the duplicate copy of the purchase order duly signed in token of acceptance. Please mention our Purchase Order no. & Date in your invoice & delivery challan.

Thanking you.

28/11/22

avto: 117

1) A/C's Dept. 2) Store Dept. 3) Concern Dept.

Yours faithfully,

Principal
Smt. K.B.Abad Homoeopathic
Medical College & Shri.R.P.
Chordiya Hospital, Neminagar
Chandwad (Nashik)

10

2 70 - 14 - 14

ETP, STP Manufacturers – Turnkey Projects & Environment Consultant.
Work / Office - Plot No. A -20, NICE Area, Satpur, Nashik. -422007
Call-0253-2303351, Mob-9423194387, 9403380865 Email:-vasant.kare79@gmail.com
Visit: www.aditienterprises.in

Design Basis

Plant capacity

Plant Capacity	5 m3/day	White was the same of the same	
Operation Hours	16 hrs.	7	-0. 2

The Sewage effluent treatment plant shall be designed for treating the effluent from Wash Basin, Toilets, Bathrooms, Canteen, and W. C. etc. at your site.

Total effluent waste generation quantity shall be approx. 5 KL per day.

Biological treatment plant shall be designed assumption on following parameters. (Septic tank outlet sewage Characteristic)

SR. NO.	PARAMETERS	Inlet	UNITS	Outlet
01 02	pH	7.0/7.5	-	5.5 to 9.0
02	Suspended solids	150-200	mg/lit	<100 mg/lit
03 04	COD	500-600	mg/lit	<250mg/lit
04	BOD	300-350	mg/lit	<100mg/lit

Treated water from system shall be used for -

Gardening purpose, Auto Urinal Flushing, Road Washing, and Cooling Tower.

Treatment plant shall be based on SBR Technology (Sequential Batch Reactor)

Treatment system shall be consists of:

a) Collection & Equalization
b) Biological Treatment :-Proposed Fabricated Tank
c) Secondary Settling :-Proposed Fabricated Tank
d) Holding & Polishing :-Proposed Fabricated / Syntax Tank

e) Tertiary Treatment :-Pressure sand and Activated Carbon Media filter
f) Sludge Dewatering system :-Proposed drying beds in PP with Filter cloth set

ETP, STP Manufacturers – Turnkey Projects & Environment Consultant.

Work / Office – Plot No. A -20, NICE Area, Satpun, Nashik, -422007

Call-0253-2303351. Mob-9423194387, 9403380865 Email: -vasant.kare79@gmail.com

Visit: www.aditienterprises.in

OPERATION:

Operation Hours shall be per day-Continuous / as required.

No. of Operator required: 01 per day (01No. / shift)

Treatment Chemicals:

DAP, UREA, Cow Dunk, pH Paper and Sodium Hypo chlorite.

Total Power shall be approx.3.5HP Connected load Maximum.

Total Area available for STP shall be 12 m2 Approx.

Lead –Time shall be 03-04 weeks from date of receipt of your firm P.O. copy along with the advance.

EXCLUSION

Site Clearance for Proposed STP location, Shed Work for STP if required, - 3 Phase Electrical Connection & Water Connection at STP site, Earthing pit at STP site, and Final water disposal for Gardening.

ETP, STP Manufacturers – Turnkey Projects & Environment Consultant, Work / Office – Plot No. A -20, NICE Area, Satpur, Nashik. -422007 Call-0253-2303351, Mob-9423194387, 9403380865 Email:-vasant.kare79@gmail.com/ Visit: www.aditienterprises.in

Cost Estimation of System: cap- 5KL/Day.

A Fabricated item:

Sr. No.	Particulars	Quantity	Items Description	Rate
01	SBR Tank & Settler tank	01 No	MOC - MSFRP Thickness of materials 5 mm epoxy painting from outside ,capacity - 5KL	1,60,000=00
02	Stair Case & Working platform	01 set	MS – with PU Epoxy painting	

NOTE - Dimensions of Tanks are subjected to change as per the site conditions.

B. EQUIPMENTS

1. Raw Sewage Transfer Pump

Make	Kirloskar	Amount
Туре	3 Phase , 1.0 Hp Self Priming Monobloc pump	2 2 2
Capacity	12.6 m3 /Hrs, 10 Meter Head	18,000=00
MOC	C I Impeller, C I Motor Body ,	
Qty	01 nos.	

2. Filter Feed Pump

Make	Kirloskar	Amount
Туре	3 Phase , 0.5 Hp Horizontal Centrifugal pump	
Capacity	7.0 m3 /Hrs, 12 Meter Head	7,000 =00
MOC	C I Impeller, C I Motor Body,	
Qty	01 Nos.	

DATE -22/01/2020 NO -018/20/21/STP taken by -- Mr. Adity & Mr. Maloce

Customer Name & address

Smr. K II Abad Hom Med College &

File Chordiya Hospital

(SHRI NEMINATH JAIN RAMHCHARYASHRAM)

Chanowad . Dist. Nashik

Product Name

: Common Sewage Treatment Plant

Product Capacity

: F KL/Day.

Concern Officer

: MR. KHAIRE SIR

Respected Sir,

We have done Erection & Comit issigning of Sawage water treatment plant as below given steps –

- A. Raw Sewage effluence in ON and lifting untreated effluent to Bio Reactor cum issister tank capacity a : ax. 5,000 liters for treatment.
- B. After taken effluent we is in Air Blower for diffuse aeration for Biological treatment and carried on max, 12 Hrs
- C. After that we stopped all Blower and entire batch holding for settling purpose for max. 3Hrs.
- D. After sufficient time of scaling we removed clear supernatant effluent is pumped to Pressure sand filter & Advivated Carbon filter with the help of filter feed pump. Simultaneously sodium and desing (1%) was started for disinfection process with the halp of Dosing pump.
- E. The clear supernatant explaint is pumped to the Pressure sand filter & Activated Carbon Filter for removal of turb lity, color, odor and suspended solids. After filtration, we reused treated water to Urinai fill thing, Gardening & agriculture, etc.
- F. We observed entire bat: was ok and taken samples for Lab testing purpose.
- G. We found final water p F i 9 it was not Objectionable, odor free, and clear.
- H. We observed curing cor in ssioning all equipments and pumps are working properly.
- I. No major and minor mai sepance on site.
- J. We have given training I sour operators & Staff members.

Date: 22/01/2021

Thatking you, Kaze vasant

For Aditi Enmterprises,

Plot No. A-20, MIDC, Satpur,

Nasik - 422007

SNJE'S SHRI, R.P. CHORDIYA HOSPITAL, CHANDWAD

INWARD NO. 133

INWARD DT. 12/01/2024 S

OHOM, MED COLLEGE CHANDWAD COLLEGE CHANDWAD COLLEGE



5日本 年 美国人民共和国 经收益 计线点控制 香油製 落 经支持的 医克拉克氏炎 化二十二烷三

BRANCASTA SHELL OLAHMATAP, 6 1887, CE HOM A RESEARCH ERIPE

OF MINAGAR, CHANDWAD - 4221 FOR

PURCHASE ORDER

1 CH : SNJB/ HOSP/ 20-21/ 6 C

MATE: 25/ 11/ 2020

ADITI ENTERPRISES. TOT NO. A-20, NICE AREA. - 11 H, NASHIK - 422 007

My sir.

SUB. : PURCHASE ORDER FOR SEWAGE & EFFLUENT TREATMENT PLANT AT OUR HOSPITAL

: YOUR REVISED QUOTATION NO. NIL DT. 23.11.2020

With reference to above subject, we are pleased to release the purchase order for our Shri, R. P. Chordiya Hospital to install SEWAGE TREATMENT PLANT & EFFLUENT TREATMENT PLANT at our hospital as per the terms & conditions given below.

SR. NO.	DESCRIPTION	MAKE	QTY.	RATE	AMOUNT
01	Sewage Treatment Plant & Effluent Treatment Plant		hed quotation detail. ation of 23.11.2020)	436440/-	436440.00
		1 2 2	GST @ 18%		78559.20
		TOTAL (514999.20)			515000.00

TERMS & CONDITIONS

1) Price ALL INCLUSIVE (FREIGHT/ LOADING/ UNLOADING ETC.)

2) **GST** 18%

3) Delivery FOR Chandwad

Rs. 115000/- advance & 5 % Security deposit on total billing amount 4) Payment

for 6 Month & Remaining payment after

installation & Completion of work.

5) Warranty & Guaranty:

6) Any Other Term/s

Please acknowledge the receipt & send us the duplicate copy of the purchase order duly signed in token of acceptance. Please mention our Purchase Order no. & Date in your invoice & delivery challan.

Thanking you.

1) A/C's Dept. 2) Store Dept. 3) Concern Dept

Yours faithfully,

K.B.Abad Homoeopathic Medical College & Shri.R.P. Chordiya Hospital, Neminaga

Chandwad (Nashik)

ETP. STP Manufacturers – Turnkey Projects & Environment Consultant Work / Office – Plot No. A -20, NICE Area, Satpur, Nashik. 422007 Call-0253-2303351, Mob-9423194387, 9403380865 Email: vasant karc79@gmail.com Visit: www.aditienterprises.in

Date - 23/11/2020.

To.

Smt. K B Abad Hom Med College & R P Chordiya Hospital Chandwad , Dist. Nashik

Kind attention

: DR. CHORDIYA SIR

Sub Ref : Finalized Offer for Common effluent Treatment Plant.5CMD : Your inquiry & verbal discussion at site dated on 14/10/2020.

: Verbal discussion on telecom dated 19/11/2020

Respected Sir,

With reference to above mention subject matter & our discussion regarding your requirement of Sewage Treatment Plant, We are enclosing here with our finalized detailed proposal along with Cost estimation & our detailed scope of work for your kind reference & approval purpose.

We would like to introduce ourselves; ADITI Enterprises are dealing in Manufacturing & supply of Effluent Treatment Plant & Sewage Treatment Plant for Industrial and Commercial Sectors. We are also providing Operation & Maintenance Services for ETP & STP.

We also provide Environmental Legal Services like: -

Environmental Statement Preparations & On line Submission of Environmental Audit. MPCB Consent for Establish, Consent to Operate & Renewal of Consent .Hazardous Waste Annual Return, Form No.4, 9, & 13, & Submission to MPCB Office.

We look forward to your valuable order in the regard & assure you the best of services at all the times.

Thanking you, Yours truly. FOR ADITI ENTERPRISES,

VASANT KARE

SNJB'S SHRI. R.P. CHORDIYA HOSPITAL, CHANDWAD

INWARD NO SI

INWARD DT. 23 11 2020





ETP, STP Manufacturers - Turnkey Projects & Environment Consultant. Work / Office -- Plot No. A -20, NICE Area, Satpur, Nashik. -422007 Coll-0253-2303351, Mon-9423194387, 9403380865 Email:-vasant.kare79@gmail.com Visit: www.aditienterprises.in

Design Basis

Plant capacity

-		5 m3/day	Plant Capacity
		16 hrs.	Operation Hours
-	7	16 hrs.	Operation Hours

The Sewage effluent treatment plant shall be designed for treating the effluent from Wash Basin, Toilets, Bathrooms, Canteen, and W. C. etc. at your site.

Total effluent waste generation quantity shall be approx. 5 KL per day.

Biological treatment plant shall be designed assumption on following parameters. (Septic tank outlet sewage Characteristic)

SR. NO.	PARAMETERS	Inlet	UNITS	Outlet
01	pH	7075		
02		7.0/7.5		5.5 to 9.0
	Suspended solids	150-200	mg/lit	-
03	COD	500-600		<100 mg/lit
04	BOD	Participated and partic	mg/lit	<250mg/lit
		300-350	mg/lit	<100mg/lit

Treated water from system shall be used for -

Gardening purpose, Auto Urinal Flushing. Road Washing, and Cooling Tower

Treatment plant shall be based on SBR Technology (Sequential Batch Reactor)

Trealment system shall be consists of:

Collection & Equalization 2)

:-Existing Septic tank III no chamber

b) Biological Treatment

:-Proposed Fabricated Tank

C) Secondary Settling d) Holding & Polishing

:-Proposed Fabricated Tank

e) **Tertiary Treatment** :-Proposed Fabricated / Syntax Tank

:-Pressure sand and Activated Carbon Media filter

Sludge Dewatering system

:-Proposed drying beds in PP with Filter cloth set



ETP, STP Manufacturers – Turnkey Projects & Environment Consultant, Work / Office – Plot No. A -20, NICE Area, Satpur, Nashik, -422007 Call-0253-2303351, Mob-9423194387, 9403380865 Email:-vasant.kare79@gm.ad.com Visit: www.aditienterprises.in

OPERATION:

Operation Hours shall be per day-Continuous / as required.

No. of Operator required: 01 per day (01No. / shift)

Treatment Chemicals:

DAP, UREA, Cow Dunk, pH Paper and Sodium Hypo chlorite.

Total Power shall be approx.3.5HP Connected load Maximum.

Total Area available for STP shall be 12 m2 Approx.

Lead –Time shall be 03-04 weeks from date of receipt of your firm P.O. copy along with the advance.

EXCLUSION

Site Clearance for Proposed STP location, Shed Work for STP if required, - 3 Phase Electrical Connection & Water Connection at STP site, Earthing pit at STP site, and Final water disposal for Gardening.



ETP, STP Manufacturers – Turnkey Projects & Environment Consultant.
Work / Office – Plot No. A -20, NICE Area, Satpur, Nashik. 422007
Call-0253-2303351, Mob-9423194387, 9403380865 Email:-vasant.kare79@gmail.com
Visit: www.aditienterprises.in

Cost Estimation of System: cap- 5KL/Day.

A Fabricated Item:

Sr. No.	Particulars	Quantity	Items Description	Rate
01	SBR Tank & Settler tank	01 No	MOC - MSFRP Thickness of materials 5 mm epoxy painting from outside capacity – 5KL	1,60,000=00
02	Stair Case & Working platform	01 set	MS – with PU Epoxy painting	

NOTE - Dimensions of Tanks are subjected to change as per the site conditions.

B. EQUIPMENTS

1. Raw Sewage Transfer Pump

Make	Kirloskar	Amount
Туре	3 Phase , 1.0 Hp Self Priming Monobloc pump	
Capacity	12.6 m3 /Hrs, 10 Meter Head	18,000=00
MOC	C I Impeller, C I Motor Body,	The second second second second
Qty	01 nos.	

2. Filter Feed Pump

Make	Kirloskar •	Amount
Туре	3 Phase , 0.5 Hp Horizontal Centrifugal pump	
Capacity	7.0 m3 /Hrs, 12 Meter Head	7,000 =00
MOC	C I Impeller, C I Motor Body,	
Qty	01 Nos.	



Work / Office - Plot No. A -20, NICE Area, Satpur, Nashik, -422007
Call 0253-2303351, Mob-9423194387, 9403380865 Email: vasant.karc79@gmail.com
Visit: www.aditienterprises.in

3. Air Diffusers with RCC Block , Flexible Pipes and Valves

Make	Greenfield, Southern, Jager or Equivalent	Amount
Type	Fine Bubbler Tube Type	(8000 x6)
Capacity	8-10 m3/Hrs	48.000=00
MOC	PVC with EDDM Rubber Sleeve	AT - 4 & FFT - 2
Nice	600 x 0.65 mm Dia	

4. Pressure sand Filter

Make	Pentair	Amount
Type	Vertical with top Mounted Multiport Valve	
Capacity	105 lit	
MOC	FRP	25.000=00
Size	12 X 48 "	
Media	Various type of Sand ,Pebbles, Gravels	

5. Activated Carbon Filter

Make	Pentair	Amount
Туре	Vertical with top Mounted Multiport Valve	
Capacity	105 lit	
MOC	FRP	27,000=00
Size	12 X 48 "	
Media	Sand , & Activated carbon	-P.31.0-

6. Air Blowers

Make	Everest, A1, or equi	Amount
Type	Twin Lobe	
Capacity	45 m3/Hrs	
Recommended Motor	Crompton Greaves	72,000 ≃00
Motor Rating & Hp	1500 RPM , 2.0 Hp	- p = xx xxxxx
Pressure	0.45 kg/cm2	



ETF, STP Manufacturers – Turnkey Projects & Environment Consultant.
Work / Office - Plot No. A -20, NICE Area, Satpur, Nashik. -422007
Call-0253-2303351, Mol-9423194387, 9403380865 Email:-vasant.kare79@gmail.com
Visit: www.aditienterprises.in

7. Disinfection Dosing System

D

Make	Unique , Positive metering, or Equivalent	Amount
Туре	Vertical	2 124-73
Capacity	10 LPH	10,000=00
MOC	Electromagnetic	

Allied S.T.P. Internal Pipelines and Fittings

	From Air Blower to SBR Tank			
MOC	MS	Amount		
Туре	C CLASS			
Size	2" or as per requirement			
Valves	Butterfly valves	1		
MS Flanges	2"	1		
Elbow	2° & 2 ½° as per requirement	1		
Tee, reducer & allied fittings	As per requirement			
	In SBR Tank, Filter feed ,& Final water Tank			
MOC	PPR, UPVC OR CPVC	1		
Make	Prince or Kisan	20,000=00		
Size	2" or as per requirement			
Valves Service saddles SS Nipples, Tee, and allied fittings	As per requirement			
	Sludge line & Filter line •			
MOC	UPVC OR CPVC			
Make	Prince or Supreme			
Size	1 ½ ", 2 "etc.			
Valves Elbow, Tee Flanges, etc.	As per requirement			



ETP, STP Manufacturers – Turnkey Projects & Environment Consultant
Work / Office – Plot No. A -20, NICE Area, Salpur, Nashik, -422007
Gall 0253-2303351, Mob 9423194387, 9403380865 Email:-vasant.kare79@gmail.com
Visit: www.aditienterprises.in

E. ELECTRICAL WORK & INSTRUMENTATION

Sr. No	Items Description	Qty	Rate
01	Electric control fabricated box MOC – Powder coated .IP 55 Grade with electrical cabling, Make of Switchgears – Siemens/L & T /Equivalent 4 Cr Three phase polycab make armed cables, MOC-Copper/Aluminum, Instruments – Voltmeter, indicating lamps & energy meter Overload relay, ON/OFF Push button, MCB Contactors, etc.	01 lot or as per site requirement	43,440=00

F. ERECTION & COMMISSIONING

Sr. No	Items Description	Qty	Rate
01	02 Operator for erection 01 supervisor for Commissioning work 02 samples lab testing during the commissioning period Training shall be given to operators and yours staff members including with safety & environmental awareness Commissioning Chemicals like as Sodium Hypochlorite, p H Paper, Culture, etc.	10/15 days	6,000=00

G. TRANSPORTATION

01	Loading , Unloading, Transportation, Miscellanies ,etc on site	<u>'</u>	Inclusive
Total	A+B+C+D+E+F+G		4,36,440=00



The state of the s		part of the state	
Management of the second of th		Date 01/12/2020	
Pranch Chandwa Received Rs 1150		By Cheque No. 383405	
Received Ks 115t	Abad, Hom. Medical College,	Transfer for RTGS on 01/12/2020	
From Smt. a. b. /	No. 34223632559	11	
Chandwad. A/	ank of India, Nashik	Branch Nashik.	
A STATE OF THE STA	Aditi Enterprises, Nashik	1	
Favoring	513001010036601	IFSC Code UBIN0551309	
Account No. 513001010036601		Amount 1,15,000.00	
		Bank's Charges "14.16	
***************************************	ne production to produce and the most decrease with the product of the same areas for the	Total: 1,15,014.16	
- No.			

Rupees: One Lakh Fifteen Thousand Fourteen & Sixteen Paise Only

UTR No: -5BIN 220336945400

SKEPA, Saik, R. Aban Homoeopathic Medical College & Sind, R. P. Chordiya Hospital, Branashah Shri, V. D. Mehata Dev-Vijay P. G. Institute of Homoeopathy & Research Contre Neminagor, CHANDWAD - 423101 (MASHIK)

Baranta Carte de la Carte de

