



VIGNAN'S

Foundation for Science, Technology & Research

(Deemed to be University)

Established under Section 3 of UGC Act 1956

National Level Accreditation

NAAC A **Gr B**

PURCHASE ORDER

P.O. No: VFSTR/REG/2018-19/18

Date: 12-06-2018

To

M/s GPS Renewables

Office: # 619, 22nd Main, 21st Cross, Sector 2, HSR Layout
Bangalore, Karnataka - 560 102.

Mail: info@greenpowersystems.co.in

Ph: 080 6569 0586, 94801 89447.

Kind Attention to : Mr. Rajesh Ayyappasur, Sr. Vice-President - Sales & Business Development

Sir,

Sub: VFSTR - Purchase Order to supply Bio-Gas plant - Reg.

Ref: Your Quotation: GPS/VF-BU1000/RA-RP dated 28 May 2018.

With reference to your quotation and after final discussions, we hereby place the purchase order for the procurement & installation of Bio-Gas plant at VFSTR, Vadlamudi Campus as per the specifications given below:-

Sl. No.	Item Description	Amount (Rs.)	Tax	Amount (Rs.)
1.	Bio Gas Plant - BioUrja 1000 KPD	32,50,000	GST @5% = 1,62,500	34,12,500
2.	Inoculation Services (Cow dung - 15 Tonne)	75,000	GST @18% = 13,500	88,500
Net amount (Rs.)				35,01,000

The specifications details are provided by 'GPS Renewables' Bangalore, through quotation.

Terms & Conditions:

Payment terms	<ul style="list-style-type: none"> 25% advance along with P.O. on Plant cost Rs.32,50,000/- viz., 8,12,500/- 50% within five working days on receipt of material at VFSTR. Balance 25% within five working days on installation and Commissioning of plant at the VFSTR site.
Installation & Commissioning	Free; included in the cost of the plant.
Delivery Period	<ul style="list-style-type: none"> Day 0 - Receipt of advance Day 60 - Dispatch of system from GPS premises Day 90 - Completion of Installation and inoculation of system Day 120 - System Handover to the Client in full functional condition
Warranty	One year from the date of Commissioning Incl. GPS service suite. GPS Service suite shall be provided free of cost for one year from the date of commissioning.
AMC	Applicable from second year onwards
Transportation, Packaging, Insurance & Unloading	As per actuals, Rs.1,50,000/- to be borne by the VFSTR.

[Signature]
REGISTRAR

Copy to:

The Finance Officer, The HoD, Biotech., Dr. Charles David, In charge Faculty, Biogas facility, VIGNAN'S FOUNDATION FOR SCIENCE, TECHNOLOGY AND RESEARCH,
Vadlamudi, Guntur Dist. - 522213, Andhra Pradesh, India. | Phone: +91 883 2344 700 | e-mail: info@vignans.edu.in

(Deemed to be Deemed University, UGC Act 1956)

VANI AMULI-522213.



VIGNAN'S

Foundation for Science, Technology & Research

(Deemed to be UNIVERSITY)

-Estab. u/s 3 of UGC Act 1956



PURCHASE ORDER

P.O.No: VFSTR/REG/2019-20/36

Date: 14-08-2019

To

M/s GPS Renewables
Office:#619, 22nd Main, 21st Cross
Sector 2, HSR Layout
Bangalore, Karnataka – 560 102.

Sir,

Sub: VFSTR -Purchase Order for the supply Spares of Biourja1000 – Reg.

Ref: Your Quotation GPS/VFSTR-BO/RA dt. 07 Aug 2019.

With reference to your quotations and after final discussion, we hereby place a purchase order for the supply of following spares as per the specifications given below:-

Sl.No.	Material Description	Specs/Make	Qty.	Amount (Rs.)
1.	pH Probe	Van London Make Gel filled	01 No.	4,000
2.	Booster Pump	5m HEAD, Q MAX 20 L/min	01 No.	5,500
3.	Compressor Belt A68	A 68	01 No.	570
4.	Pulverizer Belt A44	A-44	Set-02 nos.	1,140
5.	Screw Pump Belt	Alpha	Set-02 nos.	1,140
6.	SMPS 24V	GPS Approved	01 No.	5,900
	SMPS 12V	GPS Approved	01 No.	5,900
	SMPS 5V	GPS Approved	01 No.	5,900
7.	Contractor	Schneider	01 No.	2,425
8.	PT 100 Sensor	Selec	01 No.	2,425
9.	TC 513	Selec	01 No.	1,630
10.	PID Controller	Selec	01 No.	4,680
11.	RMS Board	GPS Renewables	01 No.	5,870
12.	Modem	GPS Renewables	01 No.	4,780
13.	Stator	Alpha	01 No.	4,500
14.	Rotor	Alpha	01 No.	11,800
15.	Shredder Coupling	Fenner	01 No.	5,120
16.	Balloon Pressure sensor	Freescale	01 No.	2,920
17.	Compressor V Blade	2" GPS Approved	01 No.	340
18.	Flaring circuit Board	GPS Renewables	01 No.	1,350
19.	Ignition coil	GPS Renewables	01 No.	650
Total (Rs.)				78,540
GST @5%				3,927
Grand Total (Rs.)				82,467

The specifications of the above spares are as per the details provided by you through quotation.

Terms & Conditions:

1. Prices : FOR Ex-Works
2. GST : @ 5% included in above price.
3. Payment : 50% advance and the balance against delivery.
4. Delivery Period : 2-3 Weeks
5. Transportation : Extra as per actuals.

Copy to: The Finance Officer, The HoD, Biotechnology

Vadlamudi, Guntur Dist. - 522213, Andhra Pradesh, India

Phone: +91 863 2344 700

REGISTRAR
VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
(Deemed to be Deemed University U/S 3 of UGC Act 1956)
VADLAMUDI-522 213.
INDIA



PROCEEDINGS OF THE REGISTRAR

F.No. VFSTR/REG/A6/30/2019-20/03

Dt: 14-08-2019

Sub: VFSTR – Purchase of Spare parts of Biogas plant - Amount – Sanctioned - Orders – Issued.

- Read: 1. Letter dated 08-08-2019 of Dr. Charles David, In-charge Faculty, Biogas Plant forwarded by HoD, Biotechnology.
 2. Approved note orders of the Rector dated 14.08.2019.

ORDER

The proposal of Dr. Charles David, In-charge Faculty, Biogas Plant submitted in the reference 1st read above for the purchase of spares for Biogas Plant inventory, amounting to Rs.82,467/- (Rupees Eighty Two Thousand Four Hundred and Sixty Seven only) inclusive of GST, from M/s GPS renewable, Bangalore, is approved. The details of spares list given below:-

Sl.No.	Material Description	Specs/Make	Qty.	Amount (Rs.)
1.	pH Probe	Van London Make Gel filled	01 No.	4,000
2.	Booster Pump	5m HEAD, Q MAX 20 L/min	01 No.	5,500
3.	Compressor Belt A68	A 68	01 No.	570
4.	Pulverizer Belt A44	A-44	Set-02 nos.	1,140
5.	Screw Pump Belt	Alpha	Set-02 nos.	1,140
6.	SMPS 24V	GPS Approved	01 No.	5,900
	SMPS 12V	GPS Approved	01 No.	5,900
	SMPS 5V	GPS Approved	01 No.	5,900
7.	Contractor	Schneider	01 No.	2,425
8.	PT 100 Sensor	Selec	01 No.	2,425
9.	TC 513	Selec	01 No.	1,630
10.	PID Controller	Selec	01 No.	4,680
11.	RMS Board	GPS Renewables	01 No.	5,870
12.	Modem	GPS Renewables	01 No.	4,780
13.	Stator	Alpha	01 No.	4,500
14.	Rotor	Alpha	01 No.	11,800
15.	Shredder Coupling	Fenner	01 No.	5,120
16.	Balloon Pressure sensor	Freescall	01 No.	2,920
17.	Compressor V Blade	2" GPS Approved	01 No.	340
18.	Flaring circuit Board	GPS Renewables	01 No.	1,350
19.	Ignition coil	GPS Renewables	01 No.	650
Total (Rs.)				78,540
GST @5%				3,927
Grand Total (Rs.)				82,467

Actuals of Transport charges to be paid. All the items to be taken on charge in the ledger and accounted for. The sanctioned amount is subject to the limit of actuals. Bills of expenditure are mandatory.

The above sanctioned amount is debit to budget available under Major head: Academic expenses (300) and Minor head :Laboratory operations, Consumable/Chemicals (307), for the financial year 2019.20. The expenditure to be met from Biogas plant budget.

To : The Finance Officer, Dr. Charles David, Asst. Prof. Biotech.

Copy to: PA to the Vice-Chancellor, The HoD, Biotechnology, Master file

REGISTRAR

VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
(Deemed to be Deemed University U/S 3 of UGC Act 1956)



VIGNAN'S
Foundation for Science, Technology & Research
(Deemed to be University)
Established by UGC Act 1956

PROCEEDINGS OF THE REGISTRAR

F.No.:VFSTR/Reg/A6/30/2019-20/04

Dt: 29.08.2019

Sub: VFSTR –Advance to procure Consumables –Biogas Plant – Orders – Issued.

Read: Letter dated 29.08.2019 of Dr. Charles David, Asst. Prof. of Biotechnology.

* * *

ORDER

With reference to the letter read above, sanction is hereby accorded for payment of Rs.7,000/- (Rupees Seven Thousand only) to Dr. Charles David, In-charge Faculty, Biogas Plant as an advance towards purchase of consumables (Water hose, gloves, aprone, wiper, dust cloth and compressor oil) for Biogas Plant. Bills of expenditure are mandatory. Sanctioned amount is subject to the limit of actuals.

All the items are to be taken on charge in the ledger and accounted for. The sanctioned amount is subject to the limit of actuals. Bills of expenditure are mandatory.

The above sanctioned amount is debitible to budget available under Major head: Academic expenses (300) and Minor head : Laboratory operations, Consumables/Chemicals (305) for the financial year 2019.20.

To
The Finance officer
Dr. Charles David, Incharge Faculty, Biogas Plant
Copy to
PA to the Vice Chancellor
Master file


REGISTRAR

29.08.19

VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
(Deemed to be Deemed University U/S 3 of UGC Act 1956)
VADLAMUDI-522213.
A.P. INDIA



VIGNAN'S
Foundation for Science, Technology & Research
(Deemed to be University)
C.18, U-3 of UGC Act-56

PROCEEDINGS OF THE REGISTRAR

F.No.:VFSTR/Reg/A6/30/2020-21/01

Dt: 21.08.2020

Sub: VFSTR – Advance Request – Purchase of Consumables and Compressor Engine oil – Orders – Issued.

Read: 1. Letter dated 20.08.2020 of Dr. Charles David, Faculty incharge, Biogas Plant forwarded by HoD, Biotechnology.

ORDER

With reference to the letter read above, sanction is hereby accorded for the payment of Rs.5,000/- (Rupees Five Thousand only) to Dr. Charles David, In-charge Faculty-Biogas plant towards purchase of Compressor engine oil and few other consumables for Biogas plant. The sanctioned amount is subject to the limit of actuals.

The above advance payment should be settled within 30 days on receipt of amount. In case it is not settled within the stipulated period, the salary of the concerned staff who deals the case, be kept in abeyance. Finance Officer is requested to initiate necessary action accordingly.

Bills of expenditure are mandatory. The above sanctioned amount is debitible to the budget available under Major head: Academic expenses (300) and Minor head: Laboratory operations (305) for the Financial Year 2020-21.

To
The Finance officer
Dr. Charles David, In-charge Faculty , Biogas plant

Copy to
PA to the Vice Chancellor
The HoD, Biotechnology
Master file


REGISTRAR

VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
(Deemed to be University)
VADLAMUDI-522 213
GUNTUR (DISTRICT), A.P. INDIA



VIGNAN'S
Foundation for Science, Technology & Research
(Deemed to be University)
- ESTD. U/S 3 OF UGC ACT 1956

PROCEEDINGS OF THE REGISTRAR

F.No.: VFSTR/Reg/A6/30/2019-20/07

Dt: 20-01-2020

Sub: VFSTR – Purchase of new balloons for Biogas Plant– Amount – Sanctioned – Orders – Issued.

Read: Letter received dated 20.01.2020 of Dr.C.David, Incharge faculty-Biogas Plant.

* * *

ORDER

With reference to the letter read above, sanction is hereby accorded for payment of Rs.27,300/- (Rupees Twenty Seven Thousand and Three Hundred only) incl. of GST, towards purchase of 02 Nos. spares named, "Biogas Balloons" from M/s GPS Renewables Pvt Ltd., Bangalore. The details are given below:-

Sl. No.	Item description	Qty.	Unit cost (Rs.)	Amount (Rs.)
1.	Biogas Balloons MOC: Neuprene Volume: 1m ³	02	13,000	26,000
GST @5%				1,300
Total (Rs.)				27,300

The above sanctioned amount is subject to the limit of actuals. All the material to be taken on charge in the ledger and accounted for. Bills of expenditure are mandatory.

The above sanctioned amount is debitible to budget available under Major head: Repairs & Maintenance (1000) and Minor head : Furniture, Fixtures and Fittings (1001) for the financial year 2019.20.

To
The Finance officer
Dr. Charles David, Incharge faculty, Biogas Plant. *for - V*

Copy to
PA to the Vice-Chancellor
The HoD, Mech. Engg.
Master file

hmyl
REGISTRAR
20.01.2020

VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
(Declared to be Deemed University U/S 3 of UGC Act 1956)
VADLAMUDI-522 213.
A.P. INDIA

PROFORMA INVOICE



GPS Renewables Private Limited No: 619,22nd Main,21 Cross,Sector -2 HSR Layout,Banglore - 560102 Kamalaka. CIN No.:U74900KA2012PTC064932 GSTIN :29AAECG8238P1ZT	Proforma Invoice No. PRO/INV/18-19/012	Dated 18 August 2018
	Delivery Note	Mode/Terms of Payment: 100 % Advance
Consignee VIGNAN'S FOUNDATION FOR SCIENCE, TECHNOLOGY AND RESEARCH Guntur - Tenali Road, Vadlamudi, Guntur Andhra Pradesh - 522213	Purchase Order No. VFSTR/REG/2018-19/18 Dated 12/06/2018	Other Reference(s)
	Despatch Document No.	Dated
	Despatched through	Ship To: VIGNAN'S FOUNDATION FOR SCIENCE, TECHNOLOGY AND RESEARCH Guntur - Tenali Road, Vadlamudi, Guntur

SI No	HSN Code	Description of Goods	Quantity	Unit Price Per/Nos	GST%	Amount
	8405.10.90	BIOGAS PLANT - BioUrja 1000 KPD Transportation, Packing, Unloading & Insurance of Biogas Plant	1	1,50,000.00	5%	1,50,000.00
		IGST @ 5%				7,500.00
		<i>Total</i>				1,57,500.00

Balance Amount	1,57,500.00
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INR One Lakh Fiftyseven Thousand five hundred Only.	Communication Address: GPS Renewables Pvt. Ltd., No.619, 22nd Main, 21st Cross Sector 2, HSR Layout Bangalore-560102	Our Bank Details: Bank Name: Punjab National Bank CC A/c No.: 7891008700000099 Branch: Bannerghatta Road, Bangalore IFS Code: PUNB0789100
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Company's VAT TIN: 29681102625 Service Tax No.: AAECG8238PSD001 Buyer's Vat TIN: 36240153220	GPS Renewables Private Limited  <i>Shekhar</i> Authorised Signatory
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PROFORMA INVOICE


GPS Renewables Private Limited No: 619,22nd Main,21 Cross,Sector -2 HSR Layout,Banglore - 560102 Karnataka. CIN No.:U74900KA2012PTC064932 GSTIN :29AAECG8238P1ZT	Proforma Invoice No. PRO/INV/18-19/012	Dated 18 August 2018
	Delivery Note	Mode/Terms of Payment 100 % Advance
	Purchase Order No. VFSTR/REG/2018-19/18 Dated 12/06/2018	Other Reference(s)
Consignee VIGNAN'S FOUNDATION FOR SCIENCE, TECHNOLOGY AND RESEARCH Guntur - Tenali Road, Vadlamudi, Guntur Andhra Pradesh - 522213	Despatch Document No.	Dated
	Despatched through	Ship To: VIGNAN'S FOUNDATION FOR SCIENCE, TECHNOLOGY AND RESEARCH Guntur - Tenali Road, Vadlamudi, Guntur

SI No	HSN Code	Description of Goods	Quantity	Unit Price Per/Nos	GST%	Amount
	8405.10.90	BIOGAS PLANT 1 PPD BioUrga System Transportation, Packing, Unloading & Insurance of Biogas Plant	1	1,50,000.00	5%	1,50,000.00
		IGST @ 5%				1,50,000.00 7,500.00
		Total				1,57,500.00

Balance Amount

1,57,500.00

E. & O.E

INR One Lakh Fiftyseven Thousand five hundred Only.	Communication Address: GPS Renewables Pvt. Ltd., No.619, 22nd Main, 21st Cross, Sector 2, HSR Layout Bangalore-560102	Our Bank Details: Bank Name: Punjab National Bank CC A/c No. 7891008700000099 Branch: Bannerghatta Road, Bangalore IFS Code: PUNB0789100
Company's VAT TIN: 29681102625 Service Tax No.: AAECG8238PSD001 Buyer's Vat TIN: 36240153220		 GPS Renewables Private Limited <i>Authorised Signatory</i> Authorised Signatory

PROFORMA INVOICE



GPS Renewables Private Limited No: 619,22nd Main,21 Cross.Sector -2 HSR Layout,Banglore - 560102 Karnataka. CIN No.:U74900KA2012PTC064932 GSTIN :29AAECG8238P1ZT	Proforma Invoice No.	Dated
	PRO/INV/18-19/004	11.June.2018
	Delivery Note	Mode/Terms of Payment
	Purchase Order	Other Reference(s)
	GPS/VF-BU1000/RA-RP 28.05.2018	
Consignee Kind Attn : Dr. M.S. RAGHUNATHAN VIGNAN'S FOUNDATION FOR SCIENCE, TECHNOLOGY AND RESEARCH Guntur – Tenali Road, Vadlamudi, Guntur Andhra Pradesh – 522213	Dispatch Document No.	Dated
	Dispatched through	

SI No	HSN/SAC Code	Description of Goods	Unit Price Per/No's	IGST%	Amount
1	8405.10.90	BioUrja 1000 kg per day	32,50,000.00	5%	32,50,000.00
		IGST @5%			1,62,500.00
					34,12,500.00
		Advance Payable @25%			8,53,125.00
Balance					Rs.25,59,375.00

Amount Chargeable (in words) INR Thirty Four Lakh Twelve Thousand Five Hundred Only. Payment Terms:	Communication Address: GPS Renewables Pvt. Ltd., No.619, 22nd Main, 21st Cross. Sector 2, HSR Layout Bangalore-560102	Our Bank Details: Bank Name: Punjab National Bank CC A/c No.: 7891008700000099 Branch: Bannerghatta Road, Bangalore IFSC Code: PUNB0789100
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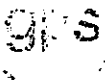
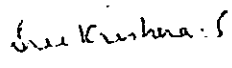
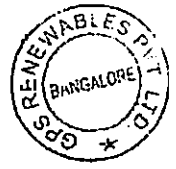
Company's VAT TIN: 29681102625 Service Tax No.: AAECG8238PSD001 Buyer's Vat TIN: 36240153220	for GPS Renewables Private Limited Authorised Signatory
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Tax Invoice

<p>GPS Renewables Private Limited No.30/2. Opp RKS Ready Mix Concrete Hulimangala, Jigani Hobli, Anekal Taluk, Bangalore Karnataka 560105 CIN No. U74900KA2012PTC064932 GSTIN/UIN. 29AAECG8238P1ZT State Name : Karnataka, Code : 29</p>	<p>Invoice No INV/19-20/2</p> <p>Delivery Note DN/19-20/25</p> <p>Supplier's Ref</p>	<p>Dated 28-Sep-2019</p> <p>E Way bill 121163924728</p>	
<p>Consignee Vignan's Foundation for Science Technology And Research Guntur – Tenali Road, Vadlamudi, Guntur, Andhra Pradesh 522213 State Name : Andhra Pradesh, Code : 37</p>	<p>Buyer's Order No VFSTR/REG/2019-20/36</p> <p>Despatch Document No.</p> <p>Despatched through Fedex</p>	<p>Dated 14-Aug-2019</p> <p>Delivery Note Date 28.09.2019</p> <p>Destination Guntur</p>	
<p>Buyer (if other than consignee) Vignan's Foundation for Science Technology And Research Guntur – Tenali Road, Vadlamudi, Guntur, Andhra Pradesh 522213 State Name : Andhra Pradesh, Code : 37</p>	<p>Ship To : Mr. Anil Flat No Near Chai Hub Tea Stall, 2096, 100 Feet Rd Autonagar, Guntur, Andhra Pradesh 522001 Mob : 9492587934</p>		
SI No.	Description of Goods	HSN/SAC	Amount
1	<p>Biogas Plant -Vignan <i>Booster Pump -1 No</i> <i>Compressor Belt -A68 -1 No</i> <i>Pulverizer Belt A44 -2 Nos</i> <i>Screw Pump -2 Nos</i> <i>SMPS -24V - 1 No</i> <i>SMPS -12V -1 No</i> <i>SMPS-5V -1 No</i> <i>Contractor -1 No</i> <i>PT 100 Sensor -1 No</i> <i>TC 513 -1 No</i> <i>PID Controller -1 No</i> <i>RMS Board -1 No</i> <i>Modem -1 No</i> <i>Stator-1 No</i> <i>Rotor -1 No</i> <i>Shredder Coupling -1 No</i></p>	84051090	74,540.00


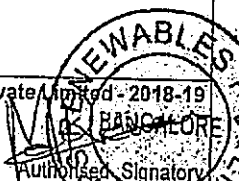
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Tax Invoice(Page 2)

	GPS Renewables Private Limited #619, 22nd Main 21st Cross, Sector-2, HSR Layout, Bangalore, Karnataka-560102 CIN No.:U74900KA2012PTC064932 GSTIN/UIN: 29AAECG8238P1ZT State Name : Karnataka, Code : 29	Invoice No. INV/19-20/2 Delivery Note	Dated 28-Sep-2019
	Consignee Vignan's Foundation for Science Technology And Rese Guntur – Tenali Road, Vadlamudi, Guntur, Andhra Pradesh 522213 State Name: Andhra Pradesh, Code : 37	Supplier's Ref Other Reference(s)	Buyer's Order No VFSTR/REG/2019-20/36 Dispatch Document No.
Buyer (if other than consignee) Vignan's Foundation for Science Technology And Rese Guntur – Tenali Road, Vadlamudi, Guntur, Andhra Pradesh 522213 State Name: Andhra Pradesh, Code : 37	Ship To : Mr. Anil Flat No Near Chai Hub Tea Stall, 2096, 100 Feet Rd Autonagar, Guntur, Andhra Pradesh 522001 Mob : 9492587934	Dispatched through	Destination Guntur
SI No.	Description of Goods	HSN/SAC	Amount
	Balloon Pressure Sensor -1 No Compressor V Belt -1 No Flaring Circuit Board -1 No Ignition Coil -1 No <p align="right">Output IGST@5%</p>		3,727.00
Total			78,267.00
Amount Chargeable (In words) INR Seventy Eight Thousand Two Hundred Sixty Seven Only			E. & O.E
	Taxable Value	Integrated Tax Rate Amount	Total Tax Amount
	74,540.00	5% 3,727.00	3,727.00
	Total: 74,540.00	3,727.00	3,727.00
Tax Amount (in words) : INR Three Thousand Seven Hundred Twenty Seven Only			
Company's VAT TIN : 29681102625 Company's PAN : AAECG8238P	Company's Bank Details Bank Name : Punjab National Bank A/c No. : 7891008700000099 Branch & IFS Code : Bannerhatta Road & PUNB0789100 for GPS Renewables Private Limited		
Declaration We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.	 Authorised Signatory		
			

This is a Computer Generated Invoice

INVOICE

	GPS Renewables Private Limited - 2018-19 #619, 22nd Main, 21st Cross. Sector-2, HSR Layout, Bangalore, Karnataka-560102 CIN No.: U74900KA2012PTC064932 GSTIN/UIN: 29AAECG8238P1ZT State Name : Karnataka, Code : 29	Invoice No. SERV/18-19/84	Dated 30-Nov-2018
		Delivery Note	Supplier's Ref.
Consignee Vignan's Foundation for Science Technology And Research Guntur - Tenali Road, Vadlamudi, Guntur Andhra Pradesh 522213 State Name: Andhra Pradesh, Code : 37		Buyer's Order No. VFSTE/REG/2018-19/18	Dated 12-Jun-2018
		Despatch Document No.	Delivery Note Date
		Despatched through	Destination
Buyer (if other than consignee) Vignan's Foundation for Science Technology And Research Guntur - Tenali Road, Vadlamudi, Guntur Andhra Pradesh 522213 State Name: Andhra Pradesh, Code : 37			
SI No.	Description of Goods	HSN/SAC	Amount
1	Inoculation Services <div style="text-align: right; margin-right: 50px;"><i>Output IGST @18%</i></div>		75,000.00 13,500.00
Total			Rs 88,500.00
Amount Chargeable (in words) INR Eighty Eight Thousand Five Hundred Only			E. & O.E
Company's VAT TIN : 29681102625 Company's PAN : AAECG8238P			
Declaration We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.		for GPS Renewables Private Limited - 2018-19 BANGALORE 	

This is a Computer Generated Invoice

Tax Invoice



GPS Renewables Private Limited
 No.30/2,Opp RKS Ready Mix Concrete,
 Hulimangala, Jlgani Hobli, Anokal Taluk,
 Bangalore, Karnataka-560105
 CIN No.:U74900KA2012PTC064932 GSTIN:
 29AAECG8238P1ZT
 State Name : Karnataka, Code : 29

Invoice No. **SERV/19-20/166** Date **13-03-2020**
 Delivery Note
 Supplier's Ref Other Reference(s)

Consignee
VIGNAN's Foundation
 Vadlamudi, Guntur Dist
 Andhra Pradesh - 522213, India

Buyer's Order No. **VFSTR/Reg/A6/30/2019-20/07** Dated **20-01-2020**
 Despatched through Destination

State Name : Andhrapradesh Code : 36

Buyer
VIGNAN's Foundation
 Vadlamudi, Guntur Dist
 Andhra Pradesh - 522213, India

State Name : Andhrapradesh Code : 36
 SI

SI	Description of Goods	HSN/SAC	Amount
1	Biogas Plant - Spares Biogas Ballons	85071090	13,000.00
		IGST @ 5%	650.00

Amount Chargeable (in words)
INR Thirteen Thousand Six hundred fifty only

Total **13,650**
 E & O E

HSN/SAC
 85071090

Taxable Value	Integrated Tax Rate	Integrated Tax Amount	Total Tax Amount
13,000.00	5%	650.00	650
Total		650.00	650

Tax Amount (in words) : **INR Six Hundred Fifty Only**

Company's VAT TIN : 29681102625
 Company's PAN : AAECG8238P
 Declaration

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



GPS Renewables Private Limited

[Signature]

Authorised Signatory

UCO BANK

Branch Code. 2189

FORM RTGS - 1

Distinctive Remittance Number (For Bank use)

UCO BANK

18166612586

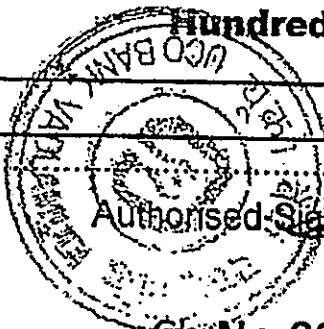
Date: 15.06.2018

Received From: VFSTR - PAYMENTS

By Cheque/ Transfer for RTGS Remittance favouring:

GPS Renewables pvt ltd
Bank **PUNJAB NATIONAL BANK**
Branch **BANNERGATTA ROAD**
A/C **7891008700000099**
Center **BANGALORE URBAN**
IFSC **PUNB0789100**
Amount **8,12,500/-**
Charges
Total Rs. **8,12,500/-**

**Eight Lakhs Twelve Thousand Five
Hundred Only**



Authorised Signatory

Ch.No:003490



सूचना का
अधिकार
RIGHT TO
INFORMATION

दूरभाष/TEL : 26962819, 26567373
(EPABX) : 26565694, 26562133
: 26565667, 26562144
: 26562134, 26562122
फैक्स/FAX : 26960629, 26529745
Website : http://www.dsir.gov.in
(आईएसओ 9001:2008 प्रमाणित विभाग)
(AN ISO 9001:2008 CERTIFIED DEPARTMENT)



भारत सरकार
विज्ञान और प्रौद्योगिकी मंत्रालय
वैज्ञानिक और औद्योगिक अनुसंधान विभाग
टेक्नोलॉजी भवन, नया महरौली मार्ग,
नई दिल्ली - 110016
GOVERNMENT OF INDIA
MINISTRY OF SCIENCE AND TECHNOLOGY
Department of Scientific and Industrial Research
Technology Bhavan, New Mehrauli Road,
New Delhi - 110016



F.No. 11/771/2018-TU-V

Date: 12th September, 2018

The Registrar
Vignan's Foundation for Science, Technology & Research
(Deemed to be University)
Vadlamudi, Chebrol Mandal,
Guntur District - 522213
Andhra Pradesh

Subject: Registration of Research Institution, other than a Hospital for the purpose of availing Customs duty exemption in terms of Government Notifications No. 51/96-Customs dated 23.07.1996; No. 24/2007-Customs dated 01.03.2007; No. 43/2017-Customs dated 30.06.2017; No. 45/2017-Central Tax (Rate) & 47/2017-Integrated Tax (Rate) dated 14.11.2017; No. 9/2018-Central Tax (Rate); No. 09/2018-Union Territory Tax (Rate) & No. 10/2018-Integrated Tax (Rate) dated 25.01.2018; and State Tax (Rate) as applicable and all notification, as amended from time to time.

CERTIFICATE OF REGISTRATION

This is to certify that Vignan's Foundation for Science, Technology & Research (Deemed to be University), Guntur District, Andhra Pradesh is registered with the Department of Scientific and Industrial Research (DSIR) for the purpose of availing Customs duty exemption in terms of Government Notifications No. 51/96-Customs dated 23.07.1996; No. 24/2007-Customs dated 01.03.2007; No. 43/2017-Customs dated 30.06.2017; No. 45/2017-Central Tax (Rate) & 47/2017-Integrated Tax (Rate) dated 14.11.2017; No. 9/2018-Central Tax (Rate), No. 09/2018-Union Territory Tax (Rate) & No. 10/2018-Integrated Tax (Rate) dated 25.01.2018; and State Tax (Rate) as applicable and all notification, as amended from time to time. The Registration is subject to terms and conditions mentioned overleaf.

This Registration is valid upto 31.03.2021.

Please acknowledge the receipt.

Yours faithfully,

(Dr. S. K. Deshpande)
Scientist - 'G'



CTC

REGISTRAR
VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
(Declared to be Deemed University U/S 3 of UGC Act 1956)
VADLAMUDI-522 213.
A.P. INDIA

TERMS AND CONDITIONS FOR RECOGNITION OF SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANISATIONS (SIROs)

1. The organizations should acknowledge receipt of the recognition letter by stating that they will abide by the terms and conditions of recognition.
2. The recognition will entitle the SIRO to receive such administrative support from the DSIR, Ministry of Science & Technology as may be required on issue to promote or encourage scientific research activities.
3. SIROs recognized by DSIR are also deemed to be registered. A separate certificate of registration** is issued along with the recognition letter. The recognition would be valid for the period specified in the recognition letter and application for renewal of recognition shall be submitted in the prescribed proforma at least 3 months before the expiry of the valid recognition. Failure to submit application in time may lead to automatic lapsing of the recognition & registration.
***However, the certificate of registration is not issued to SIROs engaged in activities falling within the definition of 'hospital' as per notification No. 51/96-Cus. Dt. 23.07.1996 issued by the Department of Revenue.*
4. The recognition of DSIR does not amount to approval u/s 35(1)(ii)(iii) of Income Tax Act, 1961.
5. The registration will entitle the SIROs to avail of custom duty exemption on purchase of equipment, instruments, spares thereof, consumables, etc. used for research and development subject to relevant Government policies in force from time to time. Custom duty exemption has to be separately dealt with the customs authorities. The SIROs should abide by the terms & conditions of the customs notifications issued/amended from time to time.
6. Separate books of accounts shall be maintained by the SIRO for research & development activities and the R&D expenditure, both capital and recurring, should be reflected in the Annual Report and Statement of Accounts of the Organization in separate schedules.
7. Disposal/sale of equipment and products/prototypes/intermediates, if any, emanating from the R&D/pilot plant, should be intimated to DSIR immediately. The realization, if any, from above or any services rendered etc. shall be shown in the R&D accounts of the organization as income of the SIRO in the audited accounts as well as annual report and should be used or reinvested for research activities only. In case of disposal/sale of R&D equipment, clearance from custom authorities will also be required in view of the applicable notifications under which the equipment was imported/purchased in India.
8. Accelerated depreciation allowance as per Rule 5(2) of Income Tax Rules 1962 will be available on investments on plant & machinery by any industrial unit which has made these investments for the purpose of commercialization of technology/know-how acquired from a SIRO recognition by DSIR.
9. Brief summary of the achievements of the organization shall be submitted to the DSIR every year. This should include details related to papers published, patents obtained and process developed, new products introduced, awards & prizes received, copy of Annual Report and Statement of Accounts of the organization etc. List of equipment, instruments, parts and consumables imported/purchased using the duty exemption should also be submitted to DSIR along with the Annual Report.
10. Any violation of the terms & conditions mentioned above and / or provisions of taxation in force will make the organization liable to de-recognition.
11. The organization will also conform to such other conditions for recognition stipulated in the Guidelines or as may be specifically provided in the recognition letter.



CTU
REGISTRAR
VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
(Declared to be Deemed University U/S 3 of UGC Act 1956)
VADLAMUDI-522 213
A.P. INDIA



सूचना का
अधिकार
RIGHT TO
INFORMATION

दूरभाष/TEL : 26962019, 26567373
(EPABX) : 26565694, 26562133
: 26565687, 26562144
: 26562134, 26562122
फैक्स/FAX : 26960529, 26529745
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(आईएसओ 9001:2008 प्रमाणित विभाग)
(AN ISO 9001:2008 CERTIFIED DEPARTMENT)



सत्यमेव जयते

भारत सरकार
विज्ञान और प्रौद्योगिकी मंत्रालय
वैज्ञानिक और औद्योगिक अनुसंधान विभाग
टेक्नोलॉजी भवन, नया महरौली मार्ग,
नई दिल्ली - 110016
GOVERNMENT OF INDIA
MINISTRY OF SCIENCE AND TECHNOLOGY
Department of Scientific and Industrial Research
Technology Bhavan, New Mehrauli Road,
New Delhi - 110016



E.No. 11/771/2018-TU-V

Date: 12th September, 2018.

The Registrar
Vignan's Foundation for Science, Technology & Research
(Deemed to be University)
Vadlamudi, Ghebroi Mandal,
Guntur District - 522 213
Andhra Pradesh

Subject: Recognition of Scientific and Industrial Research Organisations (SIROs)

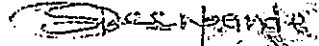
Dear Sir,

This has reference to your application for recognition of Vignan's Foundation for Science, Technology & Research (Deemed to be University), Guntur District, Andhra Pradesh as a Scientific and Industrial Research Organisation (SIRO) by the Department of Scientific and Industrial Research under the Scheme on Recognition of Scientific and Industrial Research Organisations (SIROs), 1988.

2. This is to inform you that it has been decided to accord recognition to Vignan's Foundation for Science, Technology & Research (Deemed to be University), Guntur District, Andhra Pradesh from 30.08.2018 upto 31.03.2021. The recognition is subject to terms and conditions mentioned overleaf.

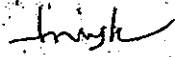
3. Receipt of this letter may kindly be acknowledged.

Yours faithfully,


(Dr. S.K. Deshpande)
Scientist - (G)



etc

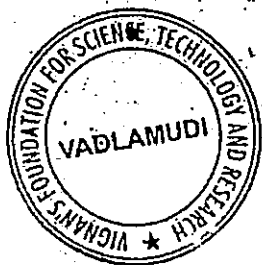


REGISTRAR
VIGNAN'S FOUNDATION

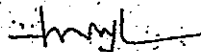
FOR SCIENCE, TECHNOLOGY AND RESEARCH
(Declared to be Deemed University U/S 3 of UGC Act 1956)
VADLAMUDI-522,213,
A.P. INDIA

TERMS AND CONDITIONS FOR REGISTRATION OF
SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANISATIONS (SIROs)

1. The registration would be valid for the period specified in the Registration letter. The renewal of registration shall be made as and when the renewal of recognition as Scientific and Industrial Research Organization (SIROs) is granted.
2. The registration will entitle the Scientific and Industrial Research Organization to avail of customs duty exemption on the import of equipment, instruments, spares thereof, consumables, etc. during the period of recognition and subject to relevant Government policies in force from time to time.
3. The registration of the Scientific and Industrial Research Organization by Department of Scientific and Industrial Research (DSIR) does not amount to granting of Customs duty/Integrated/Central/Union Territory (UT) Tax/State Tax (Rate) exemption. The exemption part may be dealt separately with the appropriate Authorities. The SIROs should abide by the terms & conditions of the Customs/Integrated/Central/Union Territory (UT) Tax/State Tax (Rate) notifications issued/amended from time to time.
4. In case of disposal/sale of R&D equipment, clearance from Custom/Integrated/Central/Union Territory (UT) Tax/State Tax (Rate) authorities will also be required in view of the applicable notifications under which the equipment was imported/purchased in India.
List of the equipment, instruments, accessories, parts and consumables imported by the Scientific and Industrial Research Organization shall be furnished to Department annually along with the Annual Report.



CTC



REGISTRAR
VIGNANS FOUNDATION

FOR SCIENCE, TECHNOLOGY AND RESEARCH
(Declared to be Deemed University U/S 3 of UGC Act 1956)
VADLAMUDI-522 213.
A.P. INDIA



VIGNAN'S

Foundation for Science, Technology & Research

(Deemed to be UNIVERSITY)

Established by Act of UGC Act 1956

National Level Accreditation



WORK ORDER

P.O.No: VFSTR/REG/2018/74

14-11-2018

To
M/s Anasuya Engineering Works
Sullurpet, Nellore Dist., AP

Kind Attention to:

Mr. VVV. Nageswara Rao
Ph: 9441433985
Mail to: vvvaew0909@gmail.com

Dear Sir,

Sub: VFSTR-Purchase Order to supply Quoted equipment - Reg.
Ref: Your Quotation dt. 14.11.2018.

With reference to your quotation and after final discussions, we hereby place a Work Order for the supply and installation of following items for Biogas Plant as per the specifications given below:-

Sl. No.	Item Description	Rate	Qty. in meters	Amount (Rs.)	Remarks
01	1) Supply of 3/4 inch NB, Seamless type, Schedule :40 SS 304 L Pipe, 20 L-Bends, Clamps required for fixing All consumables at site Installation, Welding, Pickling Passivation, Testing and Labour cost. 2) <u>End connectors</u> Class 150, 3/4 inch Flange on gas tank side: 01 No 3/4 inch Male thread connector burner side : 01 No.	1,260	215	2,70,900	<u>Any quantity increase due to site conditions will be paid as per unit rates:-</u> • Cost of L- Bends : Rs.360/- per piece • Class 150, 3/4 inch SS 304 L flange : 900/- per piece • 3/4 inch male thread connector : Rs.450/- per piece
				GST @18%	48,762
Total amount (All inclusive)				3,19,662	

Scope of Work: Supply, installation, testing and commissioning of SS 304-L 3/4 inch NB seamless pipe line from Gas tank at Biogas plant to burners at hostel canteen. Pipe shall be clamped to compound wall with required clamps at standard support intervals and shall not be constrained to expand/contract due to change in temperature of pipeline due atmospheric temperature or direct exposure to sun rays. TIG Welding shall be carried out using argon gas. Weld joints shall be dp tested during root pass and final.

Acceptance Criteria:

- Pipe shall be strength tested at 150 psi without any pressure drop and pneumatic leak tested at 100 psi.
- External weld joints shall pickled and passivated using swabbing method.

Terms & Conditions:

1. Payment : 40% Advance to be paid on acceptance of the work order and the balance 60% against completion of the work.
2. Schedule : After work order issue work shall be commenced within 04 days and completed within two weeks from the date of order issue.

To
The Finance Officer
Dr. Charles David, incharge Faculty, Biogas facility

Mr. M. Bala Krishna, Site Engineer
Vadlamudi/Guntur, Dist. 522213, Andhra Pradesh, India. Phone: +91 863 2344700

[Signature]
REGISTRAR

VIGNAN'S FOUNDATION

FOR SCIENCE, TECHNOLOGY AND RESEARCH
Declared to be Deemed University by UGC Act 1956

VADLAMUDI-522-213.
A.P. INDIA

24 SEP 2018

24/09/2018

To,

The Registrar,
Vignana's University,
Vadlamudi.

Word No.

Sub: Acknowledgment receipt for equipment

Sir,

Reference to the sanctioned order No. F.No.: VFSTR/REG/2018-19/18 Dated: 12/6/18

I hereby certify that the department of _____ has received the following equipment with all the specifications mentioned in the quotation.

The original bills are enclosed herewith, request you to release the payment at the earliest.

Signature of the HOD: [Signature]
Name of the Department: Biotechnology

By initialing below, I acknowledge that our department has received the following equipment and they have been placed/installed in the below mentioned locations:

S.No.	Bill dt.	Bill No.	Name of the Equipment	Quantity	Amount (Rs)	Date of Purchase	Stored Location
1.	12/9/18	DN/18-19/5	Biogas Plant	1 SET	3,50,000	12/9/18	BS Plant site @ GTRU hotel
2.	12/9/18	DN/18-19/5	Biogas Plant	1 SET	3,00,000	12/9/18	BS Plant site @ GTRU hotel
3.	12/9/18	DN/18-19/5	Biogas Plant	1 SET	16,00,000	12/9/18	''

Signature of the HOD: [Signature]
Name of the Department: Biotechnology

ON submitted to the Registrar

2. As per purchase order 25% of the total amount to be paid along with 50% of the amount against delivery

Contact:
Dr. Charles David
9182704230.
Forwarded to the Finance Officer for scrutiny and further necessary action.

Total sanction for Biogas plant: 32,50,000
less: - Advance 8,12,500
Bal. to be paid (incl. GST) 26,88,500
At present 50% of Rs. 32,50,000/- 16,25,000/-

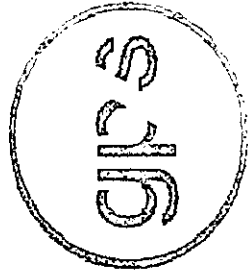
[Signature]
REGISTRAR

Bidrija 1000 KPD

Technical Proposal For
Vignani's Foundation for Science,

Technology Research

Bundit Andhra Pradesh



ABOUT GPS RENEWABLES

GPS

<p>India's leading Waste to Clean Energy Technology Company</p>	<p>Headquartered in Bangalore with Production Facilities in Karnataka and Chhattisgarh</p>	<p>Technology development since 2011 and Company Incorporated in 2012</p>	<p>Bio-Energy Firm of 2015 Winner of WWF Climate Solver Award 2014</p>
<p>Anaerobic Digestion Technology Provider</p>	<p>Direct Sales and Channel Partners in multiple Geographies across the Globe.</p>	<p>Commercialization and first sale in 2013. Systems deployed in India (9 states) and Bangladesh.</p>	<p>Winner of Sankalp Awards in Clean Energy category</p>

GPS RENEWABLES - AWARDS/RECOGNITION

GPS



Climate Solver (2015); Awarded by WWF. According to WWF, BioUrja has the potential to mitigate over 44 million tons of CO₂ by 2024



GPS led a worldwide cleantech CEOs call for action at COP21 along with WWF. Was one of the few startups WWF highlighted to convey the potential of cleantech solutions to world leaders at COP21



GPS named as one of the 50 most promising startups across the world as a part of the Global Entrepreneurship Week by Kauffman Foundation. GPS was the only Indian startup to be a part of the GEW50 list



INNOVATORS UNDER 35

MIT TR35 (2013): GPS Founder Mainak Chakraborty named as one of the top innovators under the age of 35 by the MIT Technology Review



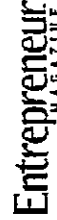
Global Top 5 (finalist - environment) at the Tech Awards, organized by the Tech Museum of Innovation, San Jose, USA



Bioenergy person/ firm of the year (2015); Awarded by Fortune Media, alongside Sun Edison (for solar) and Mytrah (for wind)



Sankalp Forum (2013): Winner, Cleantech Category. Sankalp is Asia's largest platform for recognizing social enterprises



Entrepreneur Magazine (2013): Featured amongst top 8 cleantech firms in India



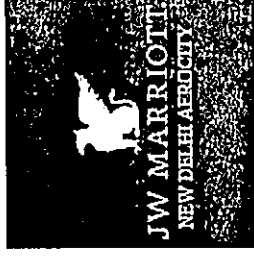
Power of Shunya (2014); Featured in Times Now as a part of DuPont's Power of Shunya show that showcases top Indian innovations

MARQUEE CLIENTS

GPS



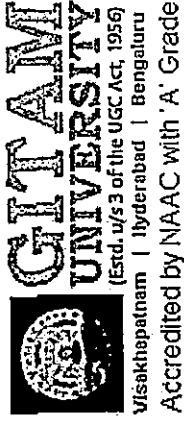
BOSCH



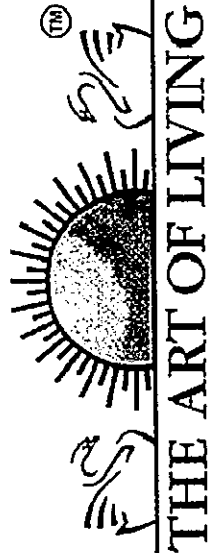
ITC HOTELS
RESPONSIBLE LUXURY



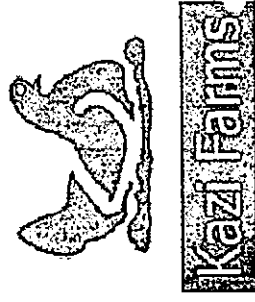
MANIPAL
UNIVERSITY



TAJ
Hotels Resorts
and Palaces

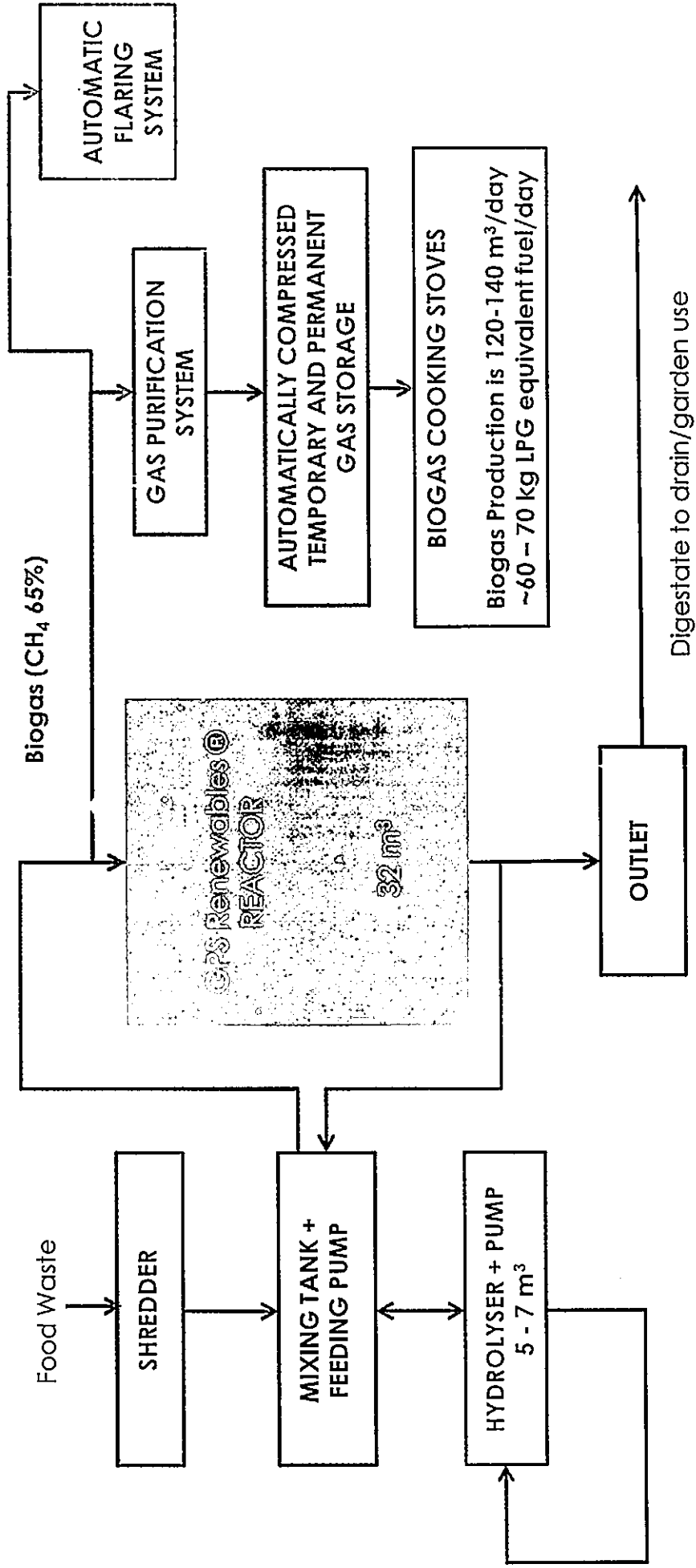


Infosys
POWERED BY INTELLECT
DRIVEN BY VALUES



BLOCK DIAGRAM

GPS



SUB-SYSTEM SPECIFICATIONS



Sub-systems	Specifications
Input system	<ul style="list-style-type: none"> • Shredder customized for food waste at 400 - 600 kg/hour. • Hydrolyser / Pre-digester of 5-7 m³ capacity. • Waste sludge pump for feeding the hydrolysed waste into the digester .
Reactor system	<ul style="list-style-type: none"> • MS Digester (with FRP coating) with heating system to enable faster digestion and minimal area requirement. Volume: 32 m³ . • Innovative heating design to enable micro-mixing for higher stability.
Gas Management System	<ul style="list-style-type: none"> • Scrubbers. • Electronically controlled temporary storage system • Reliable and strong gas storage vessel for compressed gas. • Sub-system: Twin Balloon System + Compressor is 6 cfm + Gas storage vessel Capacity : 11 cum. • Automated routing to electronic flaring unit in case of non-utilization of biogas • Specially designed biogas burners.
Remote Monitoring & Automation System	<ul style="list-style-type: none"> • Industrial control system for plant operations. • 24x7 Remote monitoring system for safety and performance of electronically controlled systems.
Bio-Health Management System	<ul style="list-style-type: none"> • Automated Apparatus to keep track of biological health of the system.

SYSTEM OPERATION – PROCESS DESCRIPTION

GPS

Sub-systems	Processes
Input system	<ul style="list-style-type: none"> The incoming waste is subjected to mechanical pre-treatment (shredding) to breakdown the particle size and increase surface area. The shredded waste is fed into a hydrolysis/pre-digestion chamber in which bio-chemical pretreatment further breaks down the waste into organic acids for gas generation.
Reactor system	<ul style="list-style-type: none"> The pre-treated waste is fed to a temperature controlled Digester to enable the conversion of available acids into biogas. Patented heating system.
Gas Management	<ul style="list-style-type: none"> The produced gas is scrubbed for toxic Hydrogen Sulphide and Moisture. A Twin Balloon temporary storage system accommodates the scrubbed biogas. Patented System. A compressor automatically fills biogas in a MS Process vessel from the temporary storage units. Maximum Operating pressure of the process vessel is 6 bar (absolute). Once the Process Vessel is full, the gas is flared automatically.
Remote Monitoring & Automation system	<ul style="list-style-type: none"> All digester related parameters e.g. temperature, gas production, flare time etc. is recorded in our automation system. The data is transmitted at regular intervals for monitoring. All the processes of the gas management and power to various equipments are routed through the automation system for automatic processes, enhanced safety and continuous monitoring.
Bio-Health Management System	<ul style="list-style-type: none"> As per GPS Renewables' training, the operator daily loads a sample in a beaker for analysis. Patented process. The automatic machine transfers the data to GPS Renewables' operations team for health analysis. Based on the analysis, the system feeding instructions is given to the local operator on-site remotely.
Safety Systems	<ul style="list-style-type: none"> The pressures and fill levels of components are recorded in the automation system. Both hardware and software based safety of the are transmitted to operations team for rectification of incorrect processes if any Failure of any electronic valve is indicated to Operations and maintenance team to act upon.
Dashboard	<ul style="list-style-type: none"> An online dashboard provides live data for the client to view to monitor the performance of the system. All health condition and gas management data is available for reference.

WARRANTY, GUARANTEE AND T&C

Guarantee/Warranty terms

GPS Renewables fabricated items:

- 2 years defects liability
- Items: Main digester, temporary storage unit, mixer, scrubbers etc.

3rd Party items used in BioUrja:

- Pass through warranty as given by the vendor
- Servicing shall be conducted by GPS Renewables based on actual
- Items: Slurry pump, temporary storage balloon, flame arrestor etc.

T&C

- Organic waste characteristics have to be confirmed with GPS Renewables Pvt. Ltd.' operations team.
- The warranty and guarantee is considered to be null and void in case any damage is caused due to non-permitted waste addition.
- The gas generation quantities are subjected to waste quality and characteristics.

DELIVERY TIMELINES

Day #	Action
0	Receipt of advance payment
1	Start of fabrication work by GPS Renewables upon receipt of advance
60	Full shipment of the system from our site
90	Installation and commissioning closure (this includes loading of the system with the GPS Renewables innoculant mix)
120*	Start of gas generation

Day refers to working days. Sundays and holidays not included

* Tentative as per feedstock

SCOPE OF WORK - CLIENT

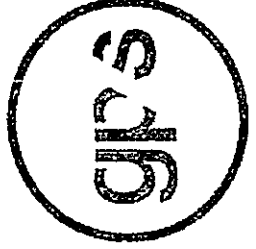
GPS

Pre-Installation Phase	Installation Phase	Operations Phase
<ol style="list-style-type: none"> 1. Site preparation: Clearance and levelling of the proposed site. 2. Concreting of the space required for erection of the digester and also spilt levelling. The final call to be taken by the Client based on load diagram shared. 3. Provision for 3-phase power supply and water for cleaning at the proposed site. 4. Arrangement of 2 mobile SIM cards which is to be used in GPS Renewables' RMS (Remote Monitoring System) using which GPS Renewables will receive and monitor real time data of the system. 5. Fire fighting equipment at site 	<ol style="list-style-type: none"> 1. Providing local arrangements and support for booting. GPS Renewables will pay for the booting but expects support in making local arrangements. 2. Roofing for the entire installation space for better safety and protection. 3. SS Piping from gas storage vessel to the kitchen 4. Boarding and lodging for 2 installation engineers 	<ol style="list-style-type: none"> 1. Supply of required quantity of food waste at the proposed site on everyday basis. 2. Daily operator (in terms of collection of food waste) for the Biogas 3. Identifying and providing a maintenance person (for Preventive Maintenance) who will be trained by GPS Renewables 4. Suitable place for storing the spares should be provided

BIOURJA vs. TRADITIONAL BIO-GAS vs. COMPOSTER

GPS

Parameter	Composter	Traditional Biogas Plant	Biourja
Fuel Produced	Nil	20-25 kg of LPG Equivalent fuel/tonne food waste	60-70 kg of LPG Equivalent fuel/tonne food waste
Space Requirement	About 150-200 sq. m./tonne capacity Dependent on ambient conditions	About 150-200 sq.m./tonne capacity	About 50-60 sq.m./tonne capacity
Water Requirement		About 1000-2000 litres/tonne	About 100 litres/tonne
Automated Operations, Safety Systems & Alarms	N.A.	No	Yes
Electricity Used	Variable	Depends on technology	About 40 kWh/tonne capacity-day
Process Control and Automation	NA	No	Yes
Remote Monitoring	NA	No	Yes
Biogas supply at high pressure, similar to LPG	NA	No	Yes
Manpower Required	3 - 4	2 - 3	1 Manpower full time a day
Total Revenue Possibilities with payback	2-3 lakhs/tonne, no payback	4-5 lakhs/tonne, 8-10 years	14-16 lakhs/tonne, 2-3 years
I&C Time including Manufacturing etc	1-2 months	6-12 months	3-4 months



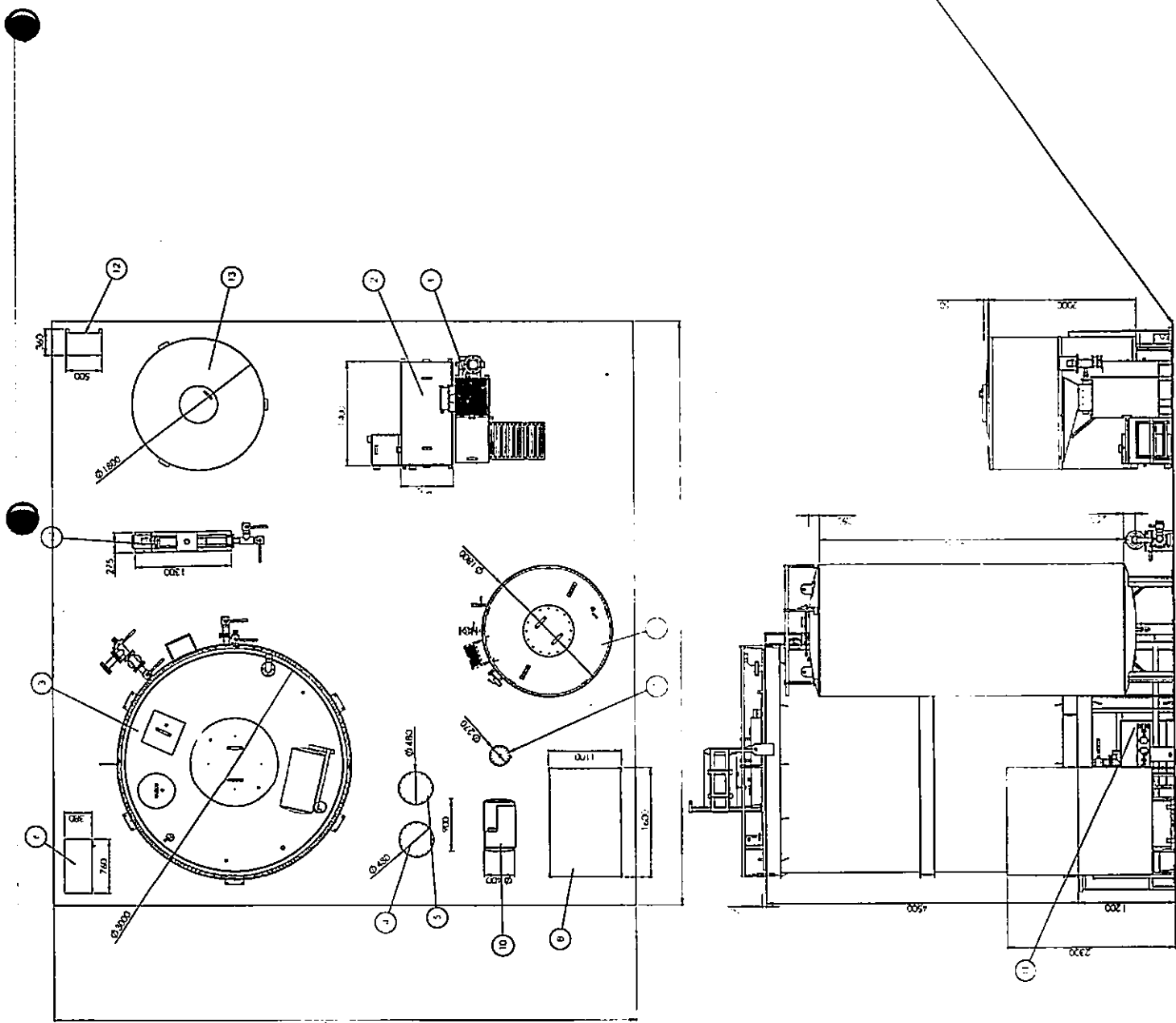
CONTACT DETAILS

EMAIL: info@greenpowersystems.co.in

M: +91 80 656 90586/88

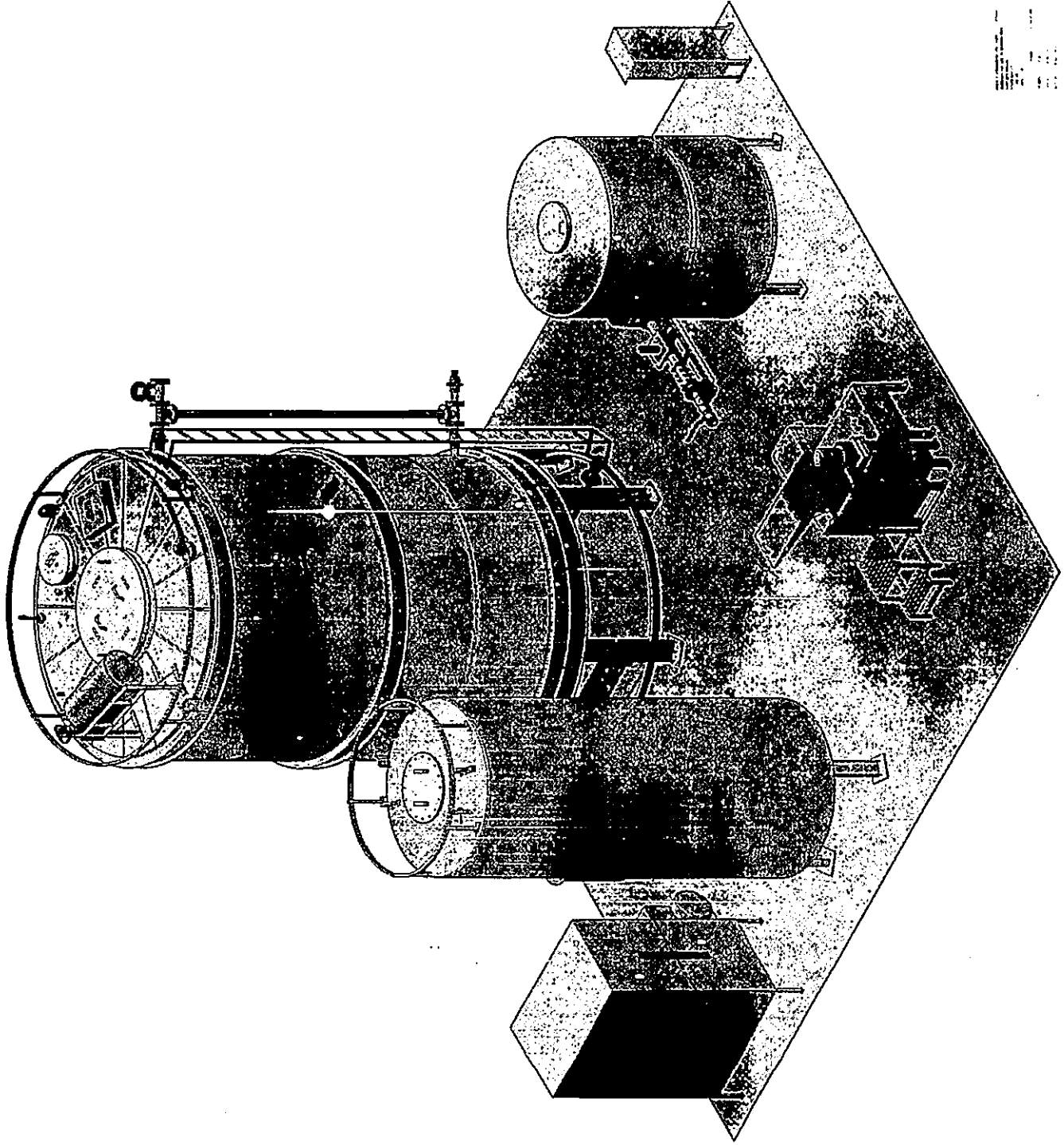
www.greenpowersystems.co.in

ITEM NO	PART NAME	AIR/FUEL WEIGHT	QTY
1	SHREDDER	100 KG	1
2	ALUMINUM TANK	150 KG	1
3	DIGESTER	5500 KG (7500 LBS AT MAX LOAD)	1
4	H2O SCRUBBER	50 KG	1
5	H2S SCRUBBER	70 KG	1
6	AUTOMATION BOX	60 KG	1
7	INLETA	10 KG	1
8	BALCON CAGE	20 KG	1
9	PRESSURE VESSEL	100 KG	1
10	COMPRESSOR	100 KG	1
11	VALVE BOX	40 KG	1
12	DISTRIBUTION BOX	40 KG	1
13	HYDROLYT TANK	100 KG	1
14	SCREW PUMP	100 KG	1



- * 10 SQMM/XLPE 4 CORE CU CABLE TO BE LAID TILL MAIN PANEL BOARD
- * ROOFING TO BE DONE AFTER INSTALLATION BY CUSTOMER. GAP FROM TANK TOP TO ROOF MIN. 6.5 FEET
- * CUSTOMER TO DECIDE THICKNESS OF RCC.
- CONSIDERING THE SOIL CONDITION AND THE TOTAL LOAD

OUR RECOMMENDATION - 6" RCC ABOVE GROUND LEVEL

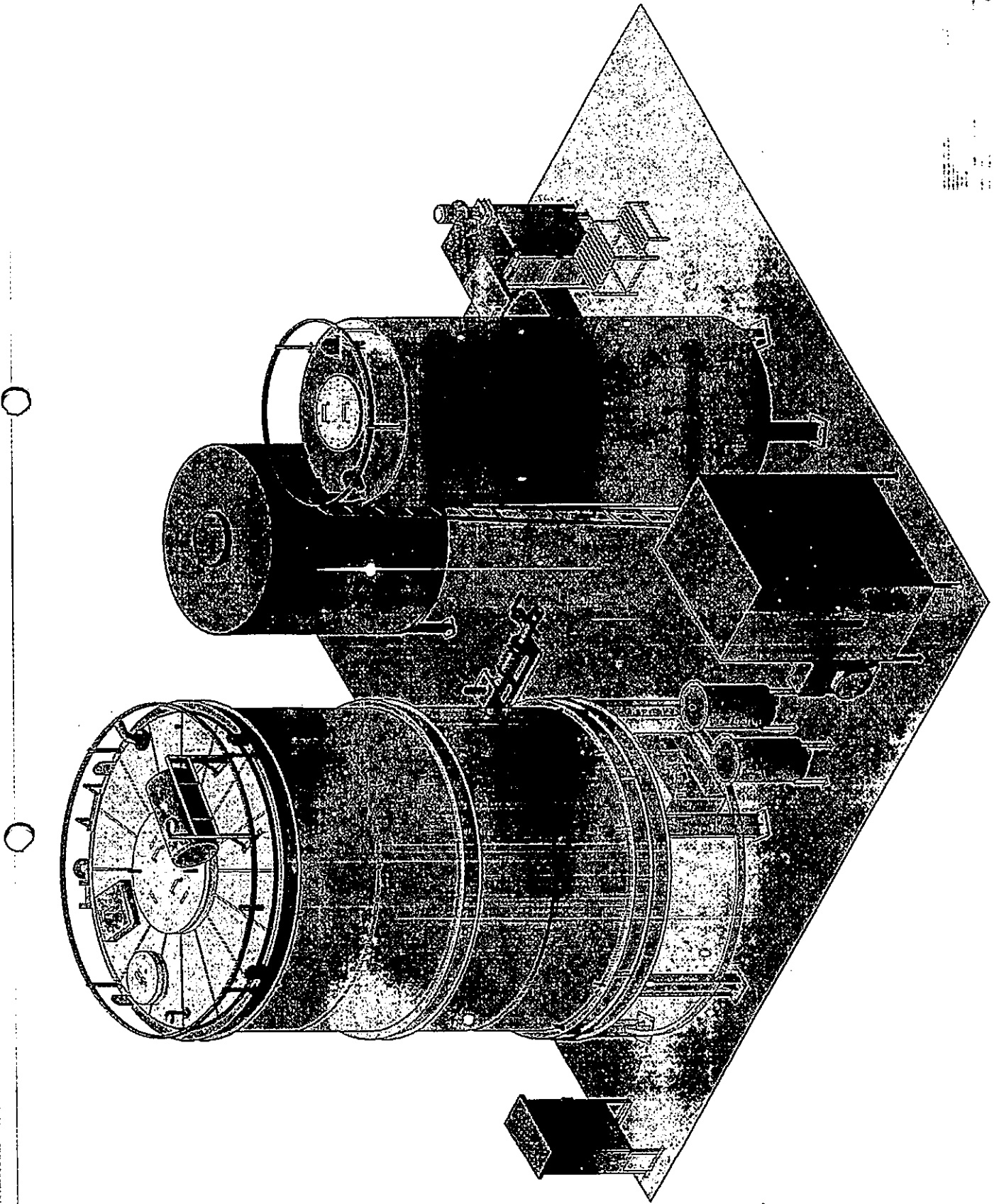


PL. 1000 R. P. D.

1000 R. P. D.

GPS RENEWABLES PVT LTD

1000 R. P. D.





GPS/VF-BU1000/RA-RP

25th May, 2018

Commodore Dr. M.S. RAGHUNATHAN
REGISTRAR
VIGNAN'S FOUNDATION FOR SCIENCE, TECHNOLOGY AND RESEARCH
Guntur – Tenali Road, Vadlamudi, Guntur
Andhra Pradesh – 522213

Subject: Revised Commercial Proposal for a 1000 kg per day Biogas System with food waste as feed – the multiple award-winning and proven performer – “BioUrja”.

Ref: Technical offer dated 12th February, 2018

Visit to our installation sites at Infosys, Gachibowli and GITAM, Hyderabad by your technical Team

Earlier discussions and site survey done by Ravichandra Prakhya

Our discussions and site survey and identification of proposed location on 24th May 2018

Dear Sir,

We thank you and your entire team for the courtesy extended and support provided to Mr. Ravichandra Prakhya and myself during the discussions during the site visit and discussions.

Based on our detailed presentation, technical and commercial discussions, our most competitive offer is provided herewith. The revisions have reduced the basic contract value for supply, installation, commissioning and one year of operation by Rs. 3,60,000/- (close to 10% of original offered prices).

Highlights of Investment in the proposed BioUrja system of 1000 KPD capacity:

- 1. The payback period @ 3 years from commissioning! No competing or alternate technology can give this level of payback!***
- Utilises @ 500 sq.ft of space only. The identified area is of 8m x 8m clean placement and ease of operations
- Utilises @ 100 - 150 Litres of water only, daily for digester feed.
- Utilises @ 40 Units of power only, daily

* The parameters and values considered for calculating the payback period are as follows:

- Capacity utilisation: 100%
- Cost of LPG considered: Rs. 69/Kg
- Cost of power considered: Rs. 9/- unit
- Present cost of wet waste disposal considered: Rs.0 / Kg
- Value of Soil Conditioner (BioUrja digestate) considered: Rs. 0.5/Kg
- Accelerated depreciation considered: NIL

gps renewables

GSTIN No. 29AAECG8238P1ZT

Office: #619, 22nd main, 21st Cross, Sector 2, HSR Layout, Bangalore, Karnataka – 560102

Email: info@greenpowersystems.co.in , Ph: 080 6569 0586

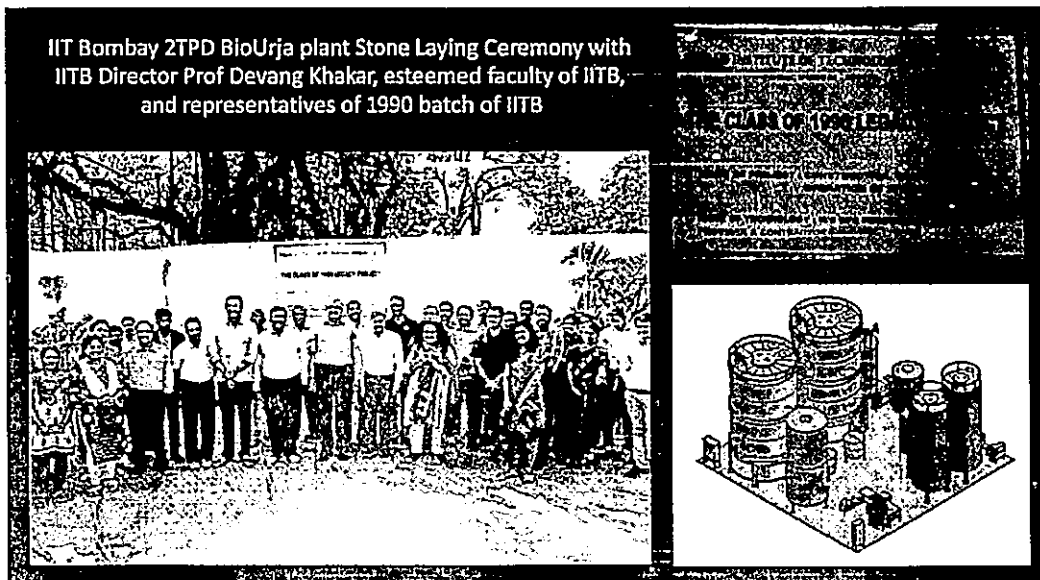


The following educational institutions in India are satisfied users of BioUrja for food waste treatment:

1. Manipal University - Jaipur
2. Indian Institute of Management, Bengaluru
3. BITS Pilani – Hyderabad Campus
4. Vikash Group of Institutions – Bargarh, Odisha
5. GITAM - Hyderabad

The following top technical institution is in process of installing our BioUrja system of capacity 2000 Kgs per day

1. Indian Institute of Technology, Mumbai



Other firms of international repute who have placed their confidence in BioUrja include Taj Group of Hotels, ITC Group of Hotels, JW Marriott, BOSCH, Intel, Saint Gobain and Infosys

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Waste treatment and disposal is a priority and concern across India. The guidelines of Solid Waste Management Rules 2016 are being increasingly adopted and notified. The enforcement of these guidelines is getting stricter.

OVERVIEW OF GPS RENEWABLES AND "BIOURJA" TECHNOLOGY AND PRODUCT

Our technology product "BioUrja" is designed and developed so that even where mandatory deployment is required, the financial returns are positive.

A few details of the company, technology and product are provided below.

"BioUrja" is the only Biogas "product" available in India (and possibly one among very few in the world) in the range (input feed capacity) of 50 kg/day to 2000 kg/day. In addition to solving the problem of food waste, the biogas (a carbon-neutral gas) produced helps reduce usage of LPG. In fact, BioUrja gives the highest productivity of Biogas per tonne of food waste - almost double that of conventional or competing Biogas systems.

A few unique advantages of "BioUrja" over conventional systems:

1. Prefabricated, modular systems - Plug & Play system. No / minimal civil work needed.
2. Substantially less foot-print / area required
3. No – or minimal - addition of water
4. 24x7 Cloud based monitoring of system health
5. Highest gas productivity - 70 Kg of LPG equivalent/1000 Kg of wet waste.

GPS Renewables - the Firm, BioUrja - The Innovative Product & its Founders have been recognized internationally:

1. MIT Technology Review called the co-founder one of "The Top Innovators of India below the age of 35"
2. Kauffman Foundation (US) called it "The most promising Indian Clean Tech Firm"
3. Winner of Sankalp Award in Clean Energy
4. WWF awarded it as "Climate Solver 2014"
5. Tech Awards: Among Top 5 firms globally that is making the world a better place
6. Feature in Fortune India, July 2016 Edition as "Biogas in a Box"
7. Part of Sustania 100 in 2016
8. Ashden Awards 2017 - International Runners up

gps renewables

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BIOHEALTH MAINTENANCE CONTRACT (A unique program for ensuring consistent operation of BioUrja)

1. GPS Renewables Pvt. Ltd. will undertake plant Biohealth maintenance of BioUrja 1000 kpd for the period of the 365 days from the day of signing a contract.
2. Plant maintenance will mean tracking all critical health parameters, electro-mechanical systems, safety systems for the BioUrja 1000 kpd system and transfer critical data to the client to ensure that the system remains in optimum operational condition.
3. As a part of this Annual Contract, GPS Renewables will provide services as mentioned below to the Customer:
 - a. 24X7 bio-maintenance of the BioUrja reactor using GPS Renewables' RMS (Remote Monitoring System)
 - b. 24X7 real-time updating of the BioUrja RMS data covering reactor performance and alarms
 - c. Unlimited access to the BioUrja RMS dashboard for reviewing BioUrja 1000 kpd data. (A sample dashboard is provided along with this offer – Art of Living International Centre, Bengaluru)
 - d. Daily communication of feed to be added to the system to the appointed operator over phone
 - e. Expenses related to all chemical and bio-chemical consumables (apart from the food waste) for ensuring the BioUrja 1000 kpd system remains healthy.
 - f. All expenses related to data exchange and cloud server maintenance at GPS Renewables' end. However, the SIM cards need to be kept active by the client.
 - g. Calibration of pressure gauge once in a year would be charged at actual to the client. However, the service would be carried out in the presence of GPS employee.
4. Four (04) preventive visits and up to one (01) supervisory visit for the removal of scum formation, to the client location in a year. Any additional visits would be charged separately.
5. Instructions for addition of chemicals and bio-chemical additives to the system would be done as required.
6. GPS Renewables will submit a monthly gas report to the customer with the generation and consumption details (A sample is provided along with this offer – GITAM, Hyderabad – March 2018)
7. A Quarterly Maintenance report to Customer will be submitted at the time of preventive maintenance.

gps renewables

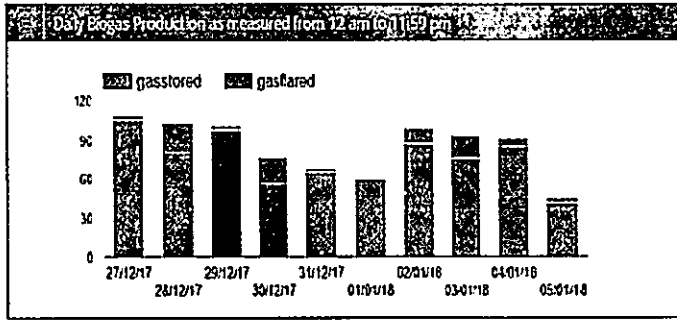
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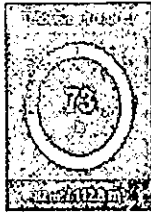
Email: info@greenpowersystems.co.in , Ph: 080 6569 0586



Sample Dashboard and Gas Reports



Mainline Air Of Living Bangalore GPR
Capacity: 1000 KG
Gas Used: 940 KG (94% of 1000)
Gas Produced Since 02-12-17: 112.5 m³
Opened Today Gas Produced: 112.5 m³
Data last updated: 05-01-18 13:09:47



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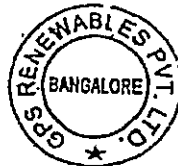
MONTHLY FEEDING BIOGAS PRODUCTION & CONSUMPTION DATA SHEET

CLIENT NAME :

GITAM

DATE	WASTE ADDED	GAS PRODUCED	GAS FLARED	NET GAS PRODUCED	GAS CONSUMED
	In HYDROLYSER Kg	In m3	In m3	In m3	In m3
1-Mar-18	275	33.00	0.09	33.09	29.58
2-Mar-18	275	35.00	0.58	35.58	28.00
3-Mar-18	290	35.00	6.56	41.56	44.42
4-Mar-18	0	37.00	0.00	37.00	40.60
5-Mar-18	290	26.00	0.00	26.00	21.46
6-Mar-18	305	33.00	0.04	33.04	31.76
7-Mar-18	305	36.00	6.25	42.25	35.74
8-Mar-18	305	37.00	3.21	40.21	53.82
9-Mar-18	320	44.00	0.00	44.00	44.40
10-Mar-18	320	49.00	0.00	49.00	41.10
11-Mar-18	320	45.00	1.69	46.69	34.10
12-Mar-18	320	41.00	7.31	48.31	53.80
13-Mar-18	320	48.00	0.00	48.00	48.44
14-Mar-18	330	51.00	0.00	51.00	43.52
15-Mar-18	340	49.00	1.09	50.09	41.90
16-Mar-18	340	43.00	7.04	50.04	59.22
17-Mar-18	350	48.00	0.03	48.03	48.40
18-Mar-18	350	48.00	0.15	48.15	48.22
19-Mar-18	350	48.00	0.31	48.31	46.48
20-Mar-18	213	47.00	0.11	47.11	46.96
21-Mar-18	360	47.00	0.08	47.08	47.84
22-Mar-18	360	51.00	0.06	51.06	48.28
23-Mar-18	360	51.00	0.00	51.00	49.28
24-Mar-18	360	47.00	0.00	47.00	46.60
25-Mar-18	360	48.00	0.00	48.00	47.24
26-Mar-18	360	47.00	0.00	47.00	46.74
27-Mar-18	360	49.00	0.13	49.13	48.30
28-Mar-18	360	49.00	0.58	49.58	47.88
29-Mar-18	360	48.00	0.00	48.00	43.54
30-Mar-18	360	47.00	0.03	47.03	50.30
31-Mar-18	360	52.00	0.00	52.00	48.60
Total waste added				In Kg	9878
Total gas produced				In m3	1404.33
Equivalent to LPG				In Kg	702.16
Total gas flared				In m3	35.33
% of Gas Flared				In %	2.52%
Total gas consumed				In m3	1366.32
Equivalent to LPG				In Kg	683.16

Prepared By :
Kirthisha H.S
03-04-2018
(Kirthisha H.S)



Verified By :
Sree Krishna S
(Sreekrishna Sankar)

gps renewables

GSTIN No. 29AAECG8238P1ZT

Office: #619, 22nd main, 21st Cross, Sector 2, HSR Layout, Bangalore, Karnataka - 560102

Email: into@greenpowersystems.co.in, Ph: 080 6569 0586



CALCULATIONS FOR VIGNAN'S FOUNDATION - BIOURJA 1 TPD BIOGAS REPLACEMENT FOR LPG				
	Amount			
BioUrja 1 TPD Investment	3250000			
Gas Piping from Process Vessel to Kitchen	245000	Estimated		
Slurry Holding Tank	60000	Estimated		
Civil Work - Platform & Shed		To be estimated		
Total Investment	3555000			
Transportation	150000			
Monthly Charges - Biohealth Maintenance	12500			
Electricity Charges - 40 Units/day @ Rs.9 per Unit	10800			
GROSS SAVINGS CALCULATION				
Biogas Production in 1 TPD BioUrja, m3/day	140			
Biogas Equivalent of LPG - Kg/m3	0.50			
LPG Equivalent of 1 day's biogas production	70			
Price of LPG - Rs. / kg	65			
LPG Savings per Day	4550			
LPG savings per Month	136500			
Biomanure value per month	14250			
Waste Disposal Saving per Month	0			
Total Savings per Month	150750	162810	175835	189902
COST CALCULATIONS				
	Monthly	Monthly	Monthly	Monthly
	Year 1	Year 2	Year 3	Year 4
Operational Cost - Biohealth	12500			
Electricity Charges	10800			
Manpower Cost	10000			
Total Expenses	33300	35964	38841	41948
NETT SAVINGS CALCULATION				
	Year 1	Year 2	Year 3	Year 4
Nett Savings / Month	117450	126846	136994	147953
Nett Savings / Year	1409400	1522152	1643924	1775438
DEPRECIATION - TAX BENEFIT				
	Year 1	Year 2	Year 3	Year 4
	0	0	0	0
NETT FINANCIAL BENEFIT				
	Year 1	Year 2	Year 3	Year 4
	1409400	1522152	1643924	1775438
CUMULATIVE NETT FINANCIAL BENEFIT @ 4 years				
				63,50,914

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GSTIN No. 29AAECG8238P1ZT

Office: #619, 22nd main, 21st Cross, Sector 2, HSR Layout, Bangalore, Karnataka -- 560102

Email: info@greenpowersystems.co.in , Ph: 080 6569 0586



PRICES AND COMMERCIAL TERMS & CONDITIONS

- BioUrja 1000 kg per day –INR 32,50,000/- plus GST @ 5% (Reduced by Rs.60,000/-)
- Installation and Commissioning: Included in above
Cowdung @ 15-18 Tonnes will have to sourced and provided to site by Vignan's Foundation, alongwith the requisite manpower for mixing and digester inoculation.
- Quarterly Fee for GPS Services Suite – INR 37,500/- plus Applicable Taxes (GST@18%), payable in advance by 5th day of first month of every quarter.

As a special case, the GPS Services Suite shall be provided free of cost for one year from date of commissioning. Boarding and Lodging for our Service Personnel shall be provided by Vignan's Foundation. The charges for GPS Service Suite shall automatically come into effect from then on. This term shall be clearly form part of the Purchase Order.

- Payment Terms
 - 70% Advance along with Purchase Order
 - 20% against supply of material to site, within 10 working days
 - 10% against Installation and Commissioning – System is deemed to have been commissioned on cumulative production of 100 m3 of biogas
- Fee for GPS Services Suite will start one year from commissioning.

Payment Terms: For Services

Biohealth Maintenance Suite: Payable in advance by 5th day of first month of every quarter.

Delivery Timelines

- Day 0 – Receipt of Advance
- Day 60 – Dispatch of system from GPS premises
- Day 90 – Completion of Installation and Inoculation of system
- Day 120 – System Handover to the Client in full functional condition

Freight: To pay basis

Unloading: At actuals, to your account

Transit Insurance: To be arranged by you

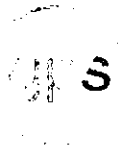
Validity: This offer is valid till 30th June 2018

gps renewables

GSTIN No. 29AAECG8238P12T

Office: #619, 2nd main, 21st Cross, Sector 2, HSR Layout, Bangalore, Karnataka – 560102

Email: info@greenpowersystems.co.in , Ph: 080 6569 0586



**Shed, ramp, platform and gas piping from system to point of use will be in Client's Scope. GPS Renewables will provide load diagram of system based on approved spatial layout.*

***Boarding and Lodging for the installation personnel at site to be provided by client*

**** Timeline is subjected to completion of works from client side as mentioned in the technical proposal.*

We are confident that the offer meets your expectations. Kindly contact the undersigned in case of any queries or concerns. We look forward to receiving your valued Purchase Order and advance.

Thanking you,

Yours Sincerely,

For GPS Renewables Pvt Ltd

Rajesh Ayyappasur

Sr. VP -- Sales & Business Development

gps renewables

GSTIN No. 29AAECG8238P1ZT

Office: #619, 22nd main, 21st Cross, Sector 2, HSR Layout, Bangalore, Karnataka – 560102

Email: info@greenpowersystems.co.in , Ph: 080 6569 0586



GPS/VF-BU1000-SS/RA

5th December 2019

VIGNAN'S FOUNDATION FOR SCIENCE, TECHNOLOGY AND RESEARCH
Guntur – Tenali Road, Vadlamudi, Guntur
Andhra Pradesh – 522213

KIND ATTN: Dr. Charles David

Subject: Quotation for GPS Service Suite (Biohealth Maintenance Contract) for BioUrja

Ref: Your PO VFSTR/REG/2018-19/18 dated 12/06/2018
Completion of one year since plant commissioning

Dear Sir,

We thank you and your entire team for the support provided by focusing on regular operations of the 1 TPD BioUrja unit in your campus.

As per agreed terms, the first year of services as per GPS Service Suite (Biohealth Maintenance Contract) was provided free of cost. We now request you to provide your confirmed Purchase Order for GPS Service Suite on an annual basis.

As a special case, we are willing to maintain the prices for a 2 year period if the confirmed order is placed for that duration.

- Quarterly Fee for GPS Services Suite – ₹ 37,500/- plus GST@18%, payable in advance by 5th day of first month of every quarter.
- Annual Value: ₹ 1,50,000/- plus GST @ 18%
- Contract Value if confirmed PO is placed for a 2-year period: ₹ 3,00,000/- plus GST @ 18%

Payment Terms:

Payable in advance by 5th day of first month of every quarter.

gps renewables

GSTIN No. 29AAECG8238P1ZT

No.30/2, Opp RKS Ready Mix Concrete Hulimangala, Jigani Hobli Anekal Taluk, Bangalore Karnataka 560216

Email: info@gpsrenewables.com



We look forward to receiving your valued Purchase Order.

Thanking you,

Yours Sincerely,

For GPS Renewables Pvt Ltd

Rajesh Ayyappasur

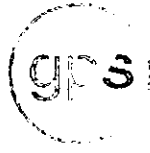
Director - Business Development & Partnerships

gps renewables

GSTIN No. 29AAECG8238P1ZT

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
gps renewables

GSTIN No. 29AAECG8238P1ZT

No.30/2, Opp RKS Ready Mix Concrete Hulimangala, Jigani Hobli Anekal Taluk, Bangalore Karnataka 560216

Email: info@gpsrenewables.com

QUOTATION

VENDOR		DATE:	18/12/2019
GPS Renewables Pvt Ltd No 50 2 Opp RKS ready mix concrete Near Kempapura Hulimangala, Bengaluru Bangalore 560105 GPS PAN : AAFCG8258P GSTIN : 29AAFCG8258P1Z1		RTF QT. #	19-20/067
BUYER	SHIP TO		
Vignan's Foundation for Science, Technology & Research, Department of Biotechnology, Vadlamudi, Guntur - Andhra Pradesh - 522213	Vignan's Foundation for Science, Technology & Research, Department of Biotechnology, Vadlamudi, Guntur - Andhra Pradesh - 522213.		

Sl.No:	DESCRIPTION	Quantity	Unit	Price/Unit in INR	HSN/SAC Code	Total in INR
	Spares for Bio-Gas Plant Maintenance					
1)	Bio-gas Balloon MOC: Neoprene Volume: 1m ³	2	Nos	13000	998719	26,000.00

Terms & conditions	SUBTOTAL	26,000.00
Payment Term** : "100% Advance with the receipt of Po"		
Delivery : " Delivery within 15days from the receipt of PO"	IGST@5%	1,300.00
	Grand Total INR	27,300.00

If you have any questions about this quotation , please mail to : info@gpsrenewables.com



VIGNAN'S
Foundation for Science, Technology & Research
(Deemed to be UNIVERSITY)
Established in 1983

PROCEEDINGS OF REGISTRAR

Date: 22.10.2018

F. No. VFSTR/Reg/A1/42/2018

Sub: VFSTR University – Requisition of HoD, Biotechnology for recruitment of Skilled and Semi Skilled operator for Biogas Plant - permitted – orders - issued.

Ref: 1. Requisition of Project Administrator, Biogas Plant dated 11.10.2018.
2. Approved note orders of the Vice-Chancellor dated 13.10.2018
* * *

ORDER:

With reference to his letter read above, permission is hereby accorded to HoD, Biotechnology to recruit the required Skilled and Semi Skilled operator for Biogas Plant (Bio-Urja 1000KPD) in the Department of Biotechnology by publishing an advertisement in University website.

Further, it is informed to HoD, Biotechnology that the services of existing sweeper may be utilized for the Housing keeping work, dusting the unit and cleaning spill over food waste of the Biogas plant.

To
HoD, Biotechnology

Copy to the
PA to the Vice-Chancellor


REGISTRAR

VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
(Declared to be Deemed University U/S 3 of UGC Act 1956)
VADLAMUDI-522 213.
A.P. INDIA

22/10/18



VIGNAN'S
Foundation for Science, Technology & Research
(Deemed to be UNIVERSITY)
-Estd. w/s 3 of UGC Act 1956

National Level Accreditation



Commodore. Dr. M.S.Raghunathan (Retd.)
Registrar

F.No. VFSTR/Reg/A1/42/2019, dt. 11.01.2019

OFFER LETTER

Dear Mr. Kamma Siva Nagaraju,

Greetings from Vignans' Foundation for Science, Technology and Research,
Vadlamudi, Guntur Dist., A.P.

With reference to your application and the subsequent Interview held on 11th Jan 2019 at our university campus, we are happy to inform you that you are hereby offered the post of Biogas Plant Semi Skilled Operator in the Department of Biotechnology. You will be offered a consolidated pay of Rs.9,000/- (Rupees nine thousand only) per month. You will be on contract for a period of six months. If your performance is satisfactory, then your contract may be extended for another period of six months.

You are requested to report to the undersigned at the earliest along with all original certificates. Appointment order may be issued at the time of joining.

At the time of joining, you have to produce the following documents:-

1. Joining Report
2. Original Degree certificates from X Class to the highest degree along with two sets of photostat copies.
3. Certificate of previous work experience (if any)
4. Proof of last pay drawn
5. A physical fitness certificate from a registered medical doctor/physician
6. Three recent passport size photographs
7. Provisional Certificates (PG / UG) in case original certificates are not received. Atleast one original certificate (UG / PG to be produced).
8. Xerox copies of Aadhar and PAN Card
9. Any other document to substantiate your claim for experience as mentioned by you in your bio-data.

You are requested to sign the photocopy of this letter in token of your acceptance of the offer and return to the Registrar, Vignans' Foundation for Science, Technology and Research within two days for our records. If no acceptance letter is received, it will be construed that you have not accepted the offer.

If you accept the offer, you have to join on or before 21.01.2019. In case you wish to join later, please inform the probable date of your joining with reasons thereof.

With best wishes,


REGISTRAR

To
Mr. Kamma Siva Nagaraju
S/o. Surya Narayana,
D.No. 12-92, Selapadu, Chebrolu Mandal,
Mob. No. : +91-7799304548
Email ID : sivanagaraja9999@gmail.com;

VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
(Declared to be Deemed University WS 3 of UGC Act 1956.)
VADLAMUDI-522 213.
A.P. INDIA

Blood Group : B+ve 3E98161000

Address : # 12-92, Selapadu(V), Chebrolu(MD),
Guntur(Dist) - 522213.

Phone No : 7799304548

www.vignanuniversity.org

If found please return to

Vignan's Foundation for Science, Technology & Research

Vadiamudi Post, Guntur District - 522 213. Tel : 0863-2344700



01872



VIGNAN'S

Foundation for Science, Technology & Research

(Deemed to be UNIVERSITY)

Est'd. u/s 3 of UGC Act 1956



L KAMMA SIVA NAGARAJU

L Bio-Gas Plant Semi Skilled Operator

A BIOTECHNOLOGY

T 01872

S

[Signature]
Registrar

**VFSTR :: VADLAMUDI
THUMB INFORMATION
01-10-2019 TO 09-01-2021
MR. KAMMA SIVA NAGA RAJU (01872), BIOTECH**

SL.NO	DATE	START TIME	END TIME	TOTAL HOURS
1	01-10-2019	0	0	0.0 HOURS
2	02-10-2019	0	0	0.0 HOURS
3	03-10-2019	0	0	0.0 HOURS
4	04-10-2019	0	0	0.0 HOURS
5	05-10-2019	0	0	0.0 HOURS
6	10-10-2019	0	0	0.0 HOURS
7	11-10-2019	0	0	0.0 HOURS
8	12-10-2019	0	0	0.0 HOURS
9	14-10-2019	0	0	0.0 HOURS
10	15-10-2019	0	0	0.0 HOURS
11	16-10-2019	0	0	0.0 HOURS
12	17-10-2019	0	0	0.0 HOURS
13	18-10-2019	0	0	0.0 HOURS
14	19-10-2019	0	0	0.0 HOURS
15	21-10-2019	0	0	0.0 HOURS
16	22-10-2019	0	0	0.0 HOURS
17	23-10-2019	0	0	0.0 HOURS
18	24-10-2019	0	0	0.0 HOURS
19	25-10-2019	0	0	0.0 HOURS
20	26-10-2019	0	0	0.0 HOURS
21	29-10-2019	0	0	0.0 HOURS
22	30-10-2019	0	0	0.0 HOURS
23	31-10-2019	0	0	0.0 HOURS
24	01-11-2019	07:53:13	13:22:01	5.28 HOURS
25	02-11-2019	0	0	0.0 HOURS
26	04-11-2019	07:55:49	17:15:05	9.19 HOURS
27	05-11-2019	08:01:26	17:29:09	9.27 HOURS
28	06-11-2019	08:00:46	17:34:44	9.33 HOURS
29	07-11-2019	07:51:25	17:36:47	9.45 HOURS
30	08-11-2019	07:59:14	19:02:27	11.3 HOURS
31	09-11-2019	0	0	0.0 HOURS
32	10-11-2019	08:26:16	17:32:58	9.6 HOURS
33	11-11-2019	07:57:24	19:06:30	11.9 HOURS
34	12-11-2019	07:56:15	19:07:48	11.11 HOURS
35	13-11-2019	07:59:49	19:03:36	11.3 HOURS
36	14-11-2019	07:54:42	19:05:46	11.11 HOURS
37	15-11-2019	07:56:45	17:36:20	9.39 HOURS
38	16-11-2019	07:58:07	17:34:06	9.35 HOURS
39	18-11-2019	07:38:34	17:46:40	10.8 HOURS
40	19-11-2019	07:58:34	17:29:50	9.31 HOURS
41	20-11-2019	07:52:33	17:26:02	9.33 HOURS
42	21-11-2019	07:53:45	17:46:35	9.52 HOURS
43	22-11-2019	07:56:04	17:33:57	9.37 HOURS
44	23-11-2019	07:56:35	17:31:12	9.34 HOURS
45	25-11-2019	07:56:03	17:32:13	9.36 HOURS
46	26-11-2019	07:55:34	17:18:45	9.23 HOURS

47	27-11-2019	0	0	0.0 HOURS
48	28-11-2019	0	0	0.0 HOURS
49	29-11-2019	07:58:11	17:30:42	9.32 HOURS
50	30-11-2019	07:58:52	17:19:20	9.20 HOURS
51	02-12-2019	07:57:29	17:30:54	9.33 HOURS
52	03-12-2019	07:55:46	17:14:00	9.18 HOURS
53	04-12-2019	07:51:26	17:10:27	9.19 HOURS
54	05-12-2019	07:59:27	17:23:22	9.23 HOURS
55	06-12-2019	07:53:23	17:30:23	9.37 HOURS
56	07-12-2019	08:03:05	17:23:08	9.20 HOURS
57	09-12-2019	07:50:23	17:30:36	9.40 HOURS
58	10-12-2019	07:52:48	17:23:35	9.30 HOURS
59	11-12-2019	07:56:15	17:31:41	9.35 HOURS
60	12-12-2019	07:58:47	17:46:37	9.47 HOURS
61	13-12-2019	07:54:59	17:48:17	9.53 HOURS
62	14-12-2019	0	0	0.0 HOURS
63	16-12-2019	0	0	0.0 HOURS
64	17-12-2019	0	0	0.0 HOURS
65	18-12-2019	0	0	0.0 HOURS
66	19-12-2019	0	0	0.0 HOURS
67	20-12-2019	0	0	0.0 HOURS
68	21-12-2019	0	0	0.0 HOURS
69	23-12-2019	07:58:17	17:35:31	9.37 HOURS
70	24-12-2019	07:52:38	17:15:31	9.22 HOURS
71	26-12-2019	07:55:03	17:14:33	9.19 HOURS
72	27-12-2019	08:03:08	17:47:06	9.43 HOURS
73	28-12-2019	07:52:16	17:30:48	9.38 HOURS
74	30-12-2019	07:53:53	13:22:33	5.28 HOURS
75	31-12-2019	0	0	0.0 HOURS
76	01-01-2020	07:53:37	14:36:55	6.43 HOURS
77	02-01-2020	07:57:07	17:27:49	9.30 HOURS
78	03-01-2020	07:52:45	17:23:27	9.30 HOURS
79	04-01-2020	07:53:48	17:23:46	9.29 HOURS
80	06-01-2020	08:10:18	13:14:21	5.4 HOURS
81	07-01-2020	07:52:07	17:37:08	9.45 HOURS
82	08-01-2020	07:49:32	17:20:17	9.30 HOURS
83	09-01-2020	07:51:47	17:35:31	9.43 HOURS
84	10-01-2020	07:54:16	17:31:53	9.37 HOURS
85	11-01-2020	07:47:47	14:45:16	6.57 HOURS
86	20-01-2020	07:48:55	17:49:22	10.0 HOURS
87	21-01-2020	07:51:54	16:33:13	8.41 HOURS
88	22-01-2020	07:56:02	17:31:17	9.35 HOURS
89	23-01-2020	07:55:25	17:30:31	9.35 HOURS
90	24-01-2020	07:59:00	17:50:08	9.51 HOURS
91	25-01-2020	07:52:27	17:16:30	9.24 HOURS
92	26-01-2020	08:12:31	17:24:36	9.12 HOURS
93	27-01-2020	0	0	0.0 HOURS
94	28-01-2020	07:54:01	17:53:47	9.59 HOURS
95	29-01-2020	07:56:44	17:49:05	9.52 HOURS
96	30-01-2020	0	0	0.0 HOURS

97	31-01-2020	07:56:07	20:01:31	12.5 HOURS
98	01-02-2020	07:46:39	20:09:47	12.23 HOURS
99	02-02-2020	08:44:12	17:24:58	8.40 HOURS
100	03-02-2020	07:51:11	17:38:59	9.47 HOURS
101	04-02-2020	07:13:49	17:40:06	10.26 HOURS
102	05-02-2020	0	0	0.0 HOURS
103	06-02-2020	07:53:59	17:42:01	9.48 HOURS
104	07-02-2020	07:51:15	17:49:46	9.58 HOURS
105	08-02-2020	07:57:04	18:04:34	10.7 HOURS
106	09-02-2020	07:53:50	17:16:09	9.22 HOURS
107	10-02-2020	07:54:30	17:57:47	10.3 HOURS
108	11-02-2020	07:56:35	18:28:51	10.32 HOURS
109	12-02-2020	07:43:21	18:09:54	10.26 HOURS
110	13-02-2020	07:45:23	17:45:10	9.59 HOURS
111	14-02-2020	07:46:43	18:07:11	10.20 HOURS
112	15-02-2020	07:51:26	19:03:11	11.11 HOURS
113	16-02-2020	0	0	0.0 HOURS
114	17-02-2020	0	0	0.0 HOURS
115	18-02-2020	07:54:03	17:48:48	9.54 HOURS
116	19-02-2020	07:53:58	16:39:49	8.45 HOURS
117	24-02-2020	07:57:27	17:40:51	9.43 HOURS
118	25-02-2020	07:56:54	17:32:35	9.35 HOURS
119	26-02-2020	07:57:08	17:23:40	9.26 HOURS
120	27-02-2020	07:53:58	17:29:27	9.35 HOURS
121	28-02-2020	07:55:53	17:22:21	9.26 HOURS
122	29-02-2020	0	0	0.0 HOURS
123	02-03-2020	07:49:07	17:18:08	9.29 HOURS
124	03-03-2020	07:58:51	17:06:17	9.7 HOURS
125	04-03-2020	07:56:12	17:29:52	9.33 HOURS
126	05-03-2020	08:06:40	17:17:14	9.10 HOURS
127	06-03-2020	07:52:55	17:24:18	9.31 HOURS
128	07-03-2020	07:54:39	17:24:26	9.29 HOURS
129	09-03-2020	07:52:40	17:24:37	9.31 HOURS
130	11-03-2020	07:52:34	17:24:22	9.31 HOURS
131	12-03-2020	07:57:14	17:34:23	9.37 HOURS
132	13-03-2020	07:55:08	19:14:04	11.18 HOURS
133	14-03-2020	07:54:18	21:09:12	13.14 HOURS
134	16-03-2020	07:53:00	17:47:32	9.54 HOURS
135	17-03-2020	07:57:53	17:40:00	9.42 HOURS
136	18-03-2020	07:57:03	17:34:26	9.37 HOURS
137	19-03-2020	07:54:17	17:38:01	9.43 HOURS
138	20-03-2020	07:58:25	16:42:23	8.43 HOURS
139	21-03-2020	08:12:38	16:19:17	8.6 HOURS
140	03-06-2020	07:58:01	16:18:13	8.20 HOURS
141	04-06-2020	08:15:09	16:20:19	8.5 HOURS
142	05-06-2020	08:30:58	16:21:51	7.50 HOURS
143	06-06-2020	08:39:27	16:19:34	7.40 HOURS
144	08-06-2020	08:23:44	16:17:21	7.53 HOURS
145	09-06-2020	08:35:32	16:21:51	7.46 HOURS
146	10-06-2020	08:51:25	16:13:07	7.21 HOURS

147	11-06-2020	08:48:14	16:11:16	7.23 HOURS
148	12-06-2020	08:49:35	16:13:02	7.23 HOURS
149	13-06-2020	08:47:46	16:18:51	7.31 HOURS
150	15-06-2020	08:35:58	16:17:58	7.42 HOURS
151	16-06-2020	08:28:20	16:23:10	7.54 HOURS
152	17-06-2020	0	0	0.0 HOURS
153	18-06-2020	0	0	0.0 HOURS
154	19-06-2020	0	0	0.0 HOURS
155	20-06-2020	08:57:42	16:29:32	7.31 HOURS
156	22-06-2020	08:56:27	16:44:57	7.48 HOURS
157	23-06-2020	08:56:17	16:19:05	7.22 HOURS
158	24-06-2020	08:37:05	16:13:50	7.36 HOURS
159	25-06-2020	08:33:52	16:29:57	7.56 HOURS
160	26-06-2020	08:42:50	16:17:35	7.34 HOURS
161	27-06-2020	08:28:11	16:22:02	7.53 HOURS
162	29-06-2020	08:53:20	16:16:06	7.22 HOURS
163	30-06-2020	0	0	0.0 HOURS
164	01-07-2020	08:58:25	16:11:01	7.12 HOURS
165	02-07-2020	08:49:38	17:14:09	8.24 HOURS
166	03-07-2020	08:49:01	17:03:16	8.14 HOURS
167	04-07-2020	08:50:59	16:18:10	7.27 HOURS
168	06-07-2020	08:58:36	16:11:25	7.12 HOURS
169	07-07-2020	08:49:17	16:12:07	7.22 HOURS
170	08-07-2020	08:47:29	16:15:49	7.28 HOURS
171	09-07-2020	08:47:10	16:08:37	7.21 HOURS
172	10-07-2020	08:53:26	16:19:16	7.25 HOURS
173	11-07-2020	08:51:46	16:22:03	7.30 HOURS
174	13-07-2020	08:58:33	16:18:51	7.20 HOURS
175	14-07-2020	08:50:52	16:20:52	7.30 HOURS
176	15-07-2020	08:41:41	16:18:06	7.36 HOURS
177	16-07-2020	08:49:06	17:13:56	8.24 HOURS
178	17-07-2020	08:54:12	16:21:53	7.27 HOURS
179	18-07-2020	08:47:57	16:17:14	7.29 HOURS
180	20-07-2020	08:52:53	16:18:55	7.26 HOURS
181	21-07-2020	08:50:09	16:05:24	7.15 HOURS
182	22-07-2020	08:53:17	16:16:48	7.23 HOURS
183	23-07-2020	0	0	0.0 HOURS
184	24-07-2020	0	0	0.0 HOURS
185	25-07-2020	0	0	0.0 HOURS
186	27-07-2020	08:47:15	16:21:27	7.34 HOURS
187	28-07-2020	08:49:40	16:18:54	7.29 HOURS
188	29-07-2020	08:48:54	16:18:21	7.29 HOURS
189	30-07-2020	08:53:22	13:16:27	4.23 HOURS
190	31-07-2020	08:55:07	16:14:51	7.19 HOURS
191	03-08-2020	0	0	0.0 HOURS
192	04-08-2020	08:43:29	17:12:22	8.28 HOURS
193	05-08-2020	09:03:46	17:11:13	8.7 HOURS
194	06-08-2020	08:54:18	17:11:49	8.17 HOURS
195	07-08-2020	08:57:01	12:46:52	3.49 HOURS
196	08-08-2020	0	0	0.0 HOURS

197	10-08-2020	08:34:01	17:17:34	8.43 HOURS
198	12-08-2020	08:45:29	17:05:43	8.20 HOURS
199	13-08-2020	08:43:56	17:17:45	8.33 HOURS
200	14-08-2020	08:58:29	17:13:19	8.14 HOURS
201	15-08-2020	08:56:27	11:32:08	2.35 HOURS
202	17-08-2020	0	0	0.0 HOURS
203	18-08-2020	08:35:54	17:13:34	8.37 HOURS
204	19-08-2020	08:45:12	17:10:46	8.25 HOURS
205	20-08-2020	08:59:23	17:15:17	8.15 HOURS
206	21-08-2020	08:41:38	17:21:07	8.39 HOURS
207	24-08-2020	08:45:08	17:14:24	8.29 HOURS
208	25-08-2020	0	0	0.0 HOURS
209	26-08-2020	0	0	0.0 HOURS
210	27-08-2020	08:35:24	17:16:22	8.40 HOURS
211	28-08-2020	08:39:45	17:19:05	8.39 HOURS
212	31-08-2020	0	0	0.0 HOURS
213	01-09-2020	08:34:13	17:12:54	8.38 HOURS
214	02-09-2020	08:44:58	17:11:41	8.26 HOURS
215	03-09-2020	08:40:53	17:12:59	8.32 HOURS
216	04-09-2020	08:56:53	17:09:22	8.12 HOURS
217	05-09-2020	08:57:38	17:09:22	8.11 HOURS
218	07-09-2020	0	0	0.0 HOURS
219	08-09-2020	0	0	0.0 HOURS
220	09-09-2020	0	0	0.0 HOURS
221	10-09-2020	0	0	0.0 HOURS
222	11-09-2020	0	0	0.0 HOURS
223	12-09-2020	08:36:35	17:12:23	8.35 HOURS
224	14-09-2020	08:57:06	17:31:50	8.34 HOURS
225	15-09-2020	08:54:37	17:12:40	8.18 HOURS
226	16-09-2020	08:52:57	17:09:05	8.16 HOURS
227	17-09-2020	0	0	0.0 HOURS
228	18-09-2020	08:39:04	17:11:56	8.32 HOURS
229	19-09-2020	08:46:03	17:19:00	8.32 HOURS
230	21-09-2020	0	0	0.0 HOURS
231	22-09-2020	08:52:58	17:10:55	8.17 HOURS
232	23-09-2020	08:47:26	17:16:13	8.28 HOURS
233	24-09-2020	08:46:02	17:16:29	8.30 HOURS
234	25-09-2020	08:51:46	17:18:06	8.26 HOURS
235	26-09-2020	08:58:37	18:59:07	10.0 HOURS
236	28-09-2020	08:22:33	17:13:31	8.50 HOURS
237	29-09-2020	08:49:27	17:09:32	8.20 HOURS
238	30-09-2020	0	0	0.0 HOURS
239	01-10-2020	08:47:58	17:10:30	8.22 HOURS
240	03-10-2020	08:53:29	17:05:10	8.11 HOURS
241	05-10-2020	08:42:06	17:11:28	8.29 HOURS
242	06-10-2020	08:53:18	17:14:24	8.21 HOURS
243	07-10-2020	08:54:55	17:06:03	8.11 HOURS
244	08-10-2020	08:53:35	17:03:55	8.10 HOURS
245	09-10-2020	0	0	0.0 HOURS
246	10-10-2020	0	0	0.0 HOURS

247	12-10-2020	08:52:23	17:04:38	8.12 HOURS
248	13-10-2020	0	0	0.0 HOURS
249	14-10-2020	08:49:10	17:07:23	8.18 HOURS
250	15-10-2020	08:54:13	17:06:39	8.12 HOURS
251	16-10-2020	08:51:36	17:05:50	8.14 HOURS
252	17-10-2020	08:52:40	17:20:21	8.27 HOURS
253	19-10-2020	08:48:58	17:07:14	8.18 HOURS
254	20-10-2020	0	0	0.0 HOURS
255	21-10-2020	0	0	0.0 HOURS
256	22-10-2020	08:51:08	17:06:58	8.15 HOURS
257	27-10-2020	0	0	0.0 HOURS
258	28-10-2020	0	0	0.0 HOURS
259	30-10-2020	08:39:51	17:07:46	8.27 HOURS
260	31-10-2020	08:54:12	17:07:29	8.13 HOURS
261	02-11-2020	08:14:11	17:08:17	8.54 HOURS
262	03-11-2020	08:27:49	13:07:27	4.39 HOURS
263	04-11-2020	0	0	0.0 HOURS
264	05-11-2020	0	0	0.0 HOURS
265	06-11-2020	07:50:06	17:07:29	9.17 HOURS
266	07-11-2020	07:49:05	17:07:33	9.18 HOURS
267	09-11-2020	07:51:56	17:04:39	9.12 HOURS
268	10-11-2020	07:54:13	17:08:43	9.14 HOURS
269	11-11-2020	0	0	0.0 HOURS
270	12-11-2020	07:56:55	17:07:09	9.10 HOURS
271	13-11-2020	07:58:03	17:15:00	9.16 HOURS
272	16-11-2020	07:57:48	17:00:50	9.3 HOURS
273	17-11-2020	07:55:39	17:22:32	9.26 HOURS
274	18-11-2020	0	0	0.0 HOURS
275	19-11-2020	07:55:30	17:10:38	9.15 HOURS
276	20-11-2020	07:58:20	17:08:47	9.10 HOURS
277	21-11-2020	08:00:28	17:09:53	9.9 HOURS
278	23-11-2020	07:47:19	17:09:12	9.21 HOURS
279	24-11-2020	07:54:48	17:06:13	9.11 HOURS
280	25-11-2020	07:56:02	17:01:50	9.5 HOURS
281	26-11-2020	07:59:03	17:34:03	9.35 HOURS
282	27-11-2020	0	0	0.0 HOURS
283	28-11-2020	07:57:37	17:10:46	9.13 HOURS
284	30-11-2020	07:56:56	17:11:22	9.14 HOURS
285	01-12-2020	0	0	0.0 HOURS
286	02-12-2020	0	0	0.0 HOURS
287	03-12-2020	0	0	0.0 HOURS
288	04-12-2020	07:54:24	17:20:01	9.25 HOURS
289	05-12-2020	07:54:33	17:09:05	9.14 HOURS
290	07-12-2020	0	0	0.0 HOURS
291	09-12-2020	07:55:28	17:28:24	9.32 HOURS
292	10-12-2020	07:54:53	17:33:00	9.38 HOURS
293	11-12-2020	0	0	0.0 HOURS
294	12-12-2020	07:57:44	17:09:01	9.11 HOURS
295	14-12-2020	07:56:28	17:20:01	9.23 HOURS
296	15-12-2020	0	0	0.0 HOURS

297	16-12-2020	0	0	0.0 HOURS
298	17-12-2020	07:56:15	17:15:20	9.19 HOURS
299	18-12-2020	0	0	0.0 HOURS
300	19-12-2020	0	0	0.0 HOURS
301	21-12-2020	0	0	0.0 HOURS
302	22-12-2020	07:56:34	17:18:47	9.22 HOURS
303	23-12-2020	07:55:44	17:07:56	9.12 HOURS
304	24-12-2020	07:58:37	17:05:39	



MONTHLY WASTE PROCESSED , BIOGAS PRODUCED & CONSUMED DATA SHEET

CLIENT NAME :

VIGNAN UNIVERSITY

DATE	WASTE PROCESSED	GAS PRODUCED	GAS FLARED	NET GAS PRODUCED	GAS CONSUMED
	In HYDROLYSER Kg	In m3	In m3	In m3	In m3
1-Dec-20	400	76	0.00	76.00	65.8
2-Dec-20	400	77	0.00	77.00	96.31
3-Dec-20	420	73	0.00	73.00	61.67
4-Dec-20	400	81	0.00	81.00	90.41
5-Dec-20	440	82	0.00	82.00	75.66
6-Dec-20	460	82	0.00	82.00	90.36
7-Dec-20	480	83	0.00	83.00	76.66
8-Dec-20	500	80	0.33	80.33	74.46
9-Dec-20	540	86	0.00	86.00	83.7
10-Dec-20	640	88	0.37	88.37	78.13
11-Dec-20	460	92	0.33	92.33	87.33
12-Dec-20	320	83	6.52	89.52	77.83
13-Dec-20	500	82	10.67	92.67	76.78
14-Dec-20	800	70	7.88	77.88	85.72
15-Dec-20	620	83	1.61	84.61	70.53
16-Dec-20	660	71	16.54	87.54	72.06
17-Dec-20	530	80	6.74	86.74	71.94
18-Dec-20	520	58	17.11	75.11	58.11
19-Dec-20	460	74	9.70	83.70	73.78
20-Dec-20	500	66	21.47	87.47	65.56
21-Dec-20	520	75	2.71	77.71	101.4
22-Dec-20	600	86	0.68	86.68	94.11
23-Dec-20	760	87	0.08	87.08	77.29
24-Dec-20	600	81	0.04	81.04	75.06
25-Dec-20	580	78	4.43	82.43	68.32
26-Dec-20	580	72	18.42	90.42	104.34
27-Dec-20	480	93	0.50	93.50	101.36
28-Dec-20	480	87	0.00	87.00	80.73
29-Dec-20	750	89	0.12	89.12	85.78
30-Dec-20	500	85	0.00	85.00	92.75
31-Dec-20	600	79	0.43	79.43	73.24
Total Waste Processed				In Kg	16500
Total Gas Produced				In m3	2605.68
Equivalent to LPG				In Kg	1349.74
Total Gas Flared				In m3	126.68
% of Gas Flared				in %	4.86%
Total Gas Consumed				In m3	2487.18
Equivalent to LPG				In Kg	1288.36

Prepared By :

(Vignesh V)



Verified By :

(Kiran Kumar M)



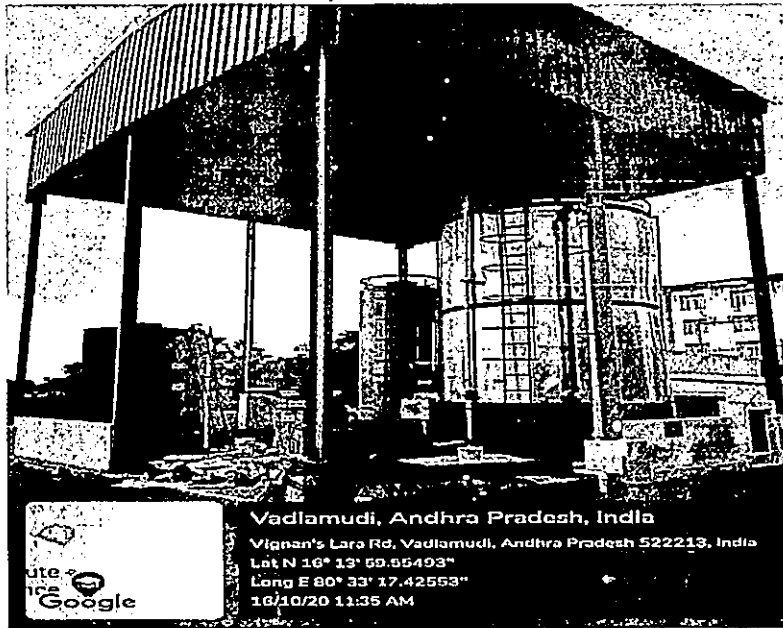
Vadlamudi, Andhra Pradesh, India

Vignan's Lara Rd, Vadlamudi, Andhra Pradesh 522213, India

Lat N 16° 13' 59.050562"

Long E 80° 33' 17.194997"

16/10/20 11:33 AM



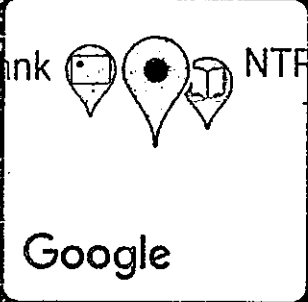
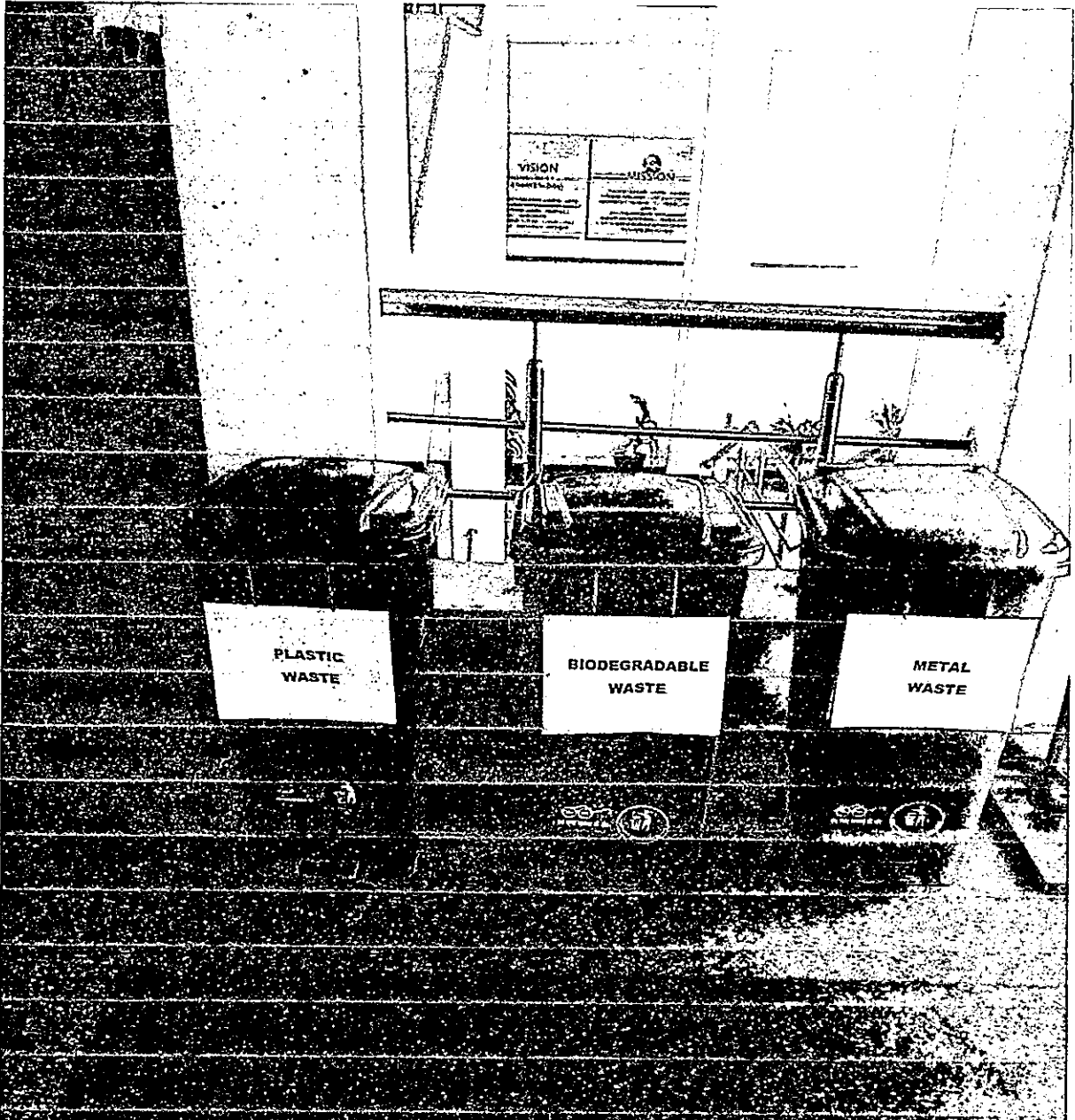
Vadlamudi, Andhra Pradesh, India

Vignan's Lara Rd, Vadlamudi, Andhra Pradesh 522213, India

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16/10/20 11:35 AM



Vadlamudi, Andhra Pradesh, India

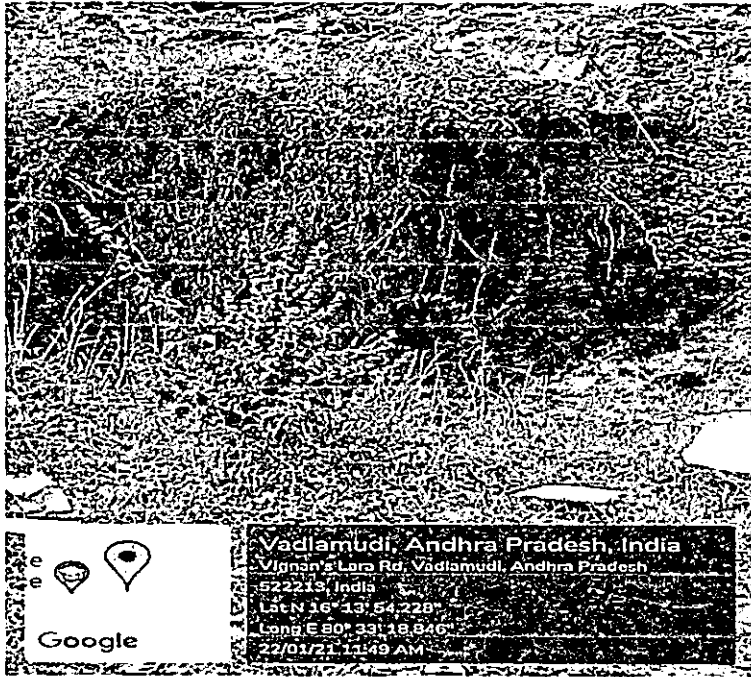
Vignana University Main Rd, Vadlamudi, Andhra Pradesh 522213

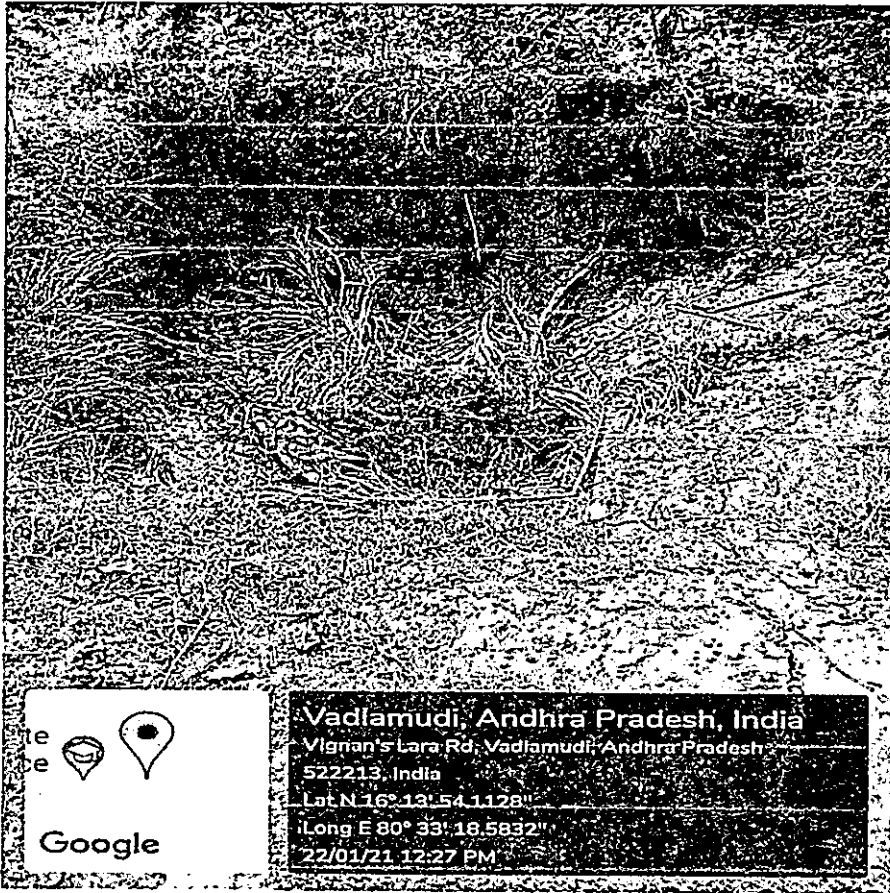
India

Lat N 16° 13' 58.8684"

Long E 80° 32' 51.4248"

08/01/21 10:53 AM





Google

Vadlamudi, Andhra Pradesh, India

Vignani's Lara Rd, Vadlamudi, Andhra Pradesh

522213, India

Lat N 16° 13' 54.1128"

Long E 80° 33' 18.5832"

22/01/21 12:27 PM

1. Waste Water recycling in the campus

The quantity of water utilized in the each block is shown in the table 1 and to treat this waste water we have proposed a constructed wetland system in the campus in association with Blue Drop Enviro Consultant Company. The proposed plan of Constructed wetland system is shown in the fig 7.1.4.4 (a). Total amount of waste water going to be recycled is 600 KLD. The capacity of plant is 750 KLD.

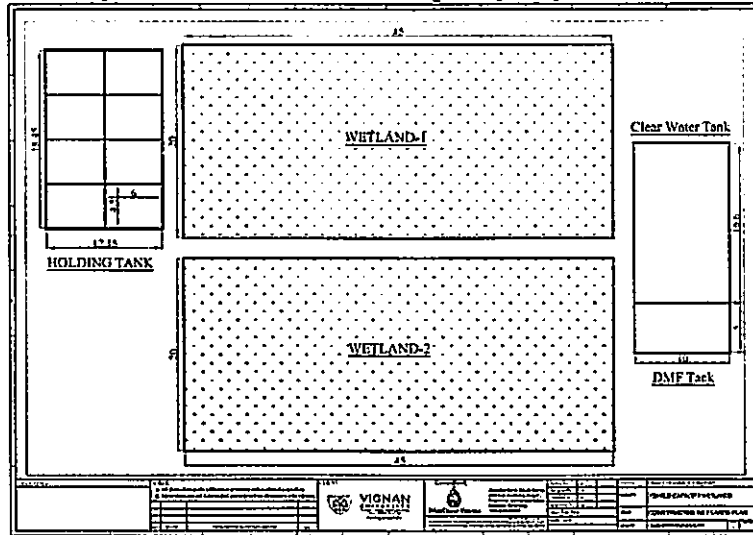


Fig 4(a) Plan of Constructed Wetland

Block Wise Per capita consumption

Table 1

Sl No	Name of the Block with Occupancy	No. By Heads Details	Details of the Domestic Consumption are (135 LPCD)						(A+B+C+D+E+F) Total LPCD
			(A) Drinking (10 L)	(B) Cooking (25 L)	(C) Bathing (55 L)	(D) Clothes washing (20 L)	(E) Utensils washing (20 L)	(F) washing (15 L)	
1	U – Block (45 L)	i.Mech206+76= 282 ii.AE 180+18= 198 iii.IT 476+20 =496 iv.CE 112+23= 135 v. BT 493+26=519 vi.MBA 222+22=244	i.2820 ii.1980 iii.4960 iv.1350 v.5190 vi.2440	NA	NA	NA	i.5640 ii.3960 iii.9920 iv.2700 v.10380 vi.4880	i.4230 ii.2970 iii.7440 iv.2025 v.7785 vi.3660	i.12690 ii.8910 iii.22320 iv.6075 v.23355 vi.10980 =84330
2	H – Block (45 L)	i.Chem432+40 =472 ii.EEE 147+33 = 180 iii.ECE1100+66=1166	i.4720 ii.1820 iii.11660	NA	NA	NA	i.9440 ii.3600 iii.23320	i.7080 ii.2700 iii.17490	i.21240 ii.8100 iii.52470=81810
3	A – Block (45 L)	i.S&H1556+71 =1627 ii.TP = 15 iii.AO = 09 iv.EB = 20 v.RO = 46 vi.FO = 09	i.16270 ii.150 iii.120 iv.200 v.460 vi.90	NA	NA	NA	i.32540 ii.300 iii.380 iv.400 v.920 vi.380	i.24405 ii.225 iii.135 iv.300 v.690 vi.135	i.73215 ii.675 iii.405 iv.900 v.2070 vi.405 = 77670
4	Pharmacy Block	i. CSC1380+75=1455	i.14550	NA	NA	NA	i.29100	i.21825	i.65475
5	Boys Hostel (135 L)	1034							139590
6	Girls Hostel (135 L)	1060							143100
7	Guest House /bed (180 L)	15							2700
8	Cafeterin (70 L)	Avg. 60							4200
Total LPCD									598875



PURCHASE CUM WORK ORDER

To

Mr. P. Ravi Chandra,
Manager – Clean Technologies
BluDrop Enviro Pvt Ltd
101, Plot #25, Near Chirec Public School,
Kondapur, Hyderabad-500018

Sir,

Sub: Vignan's Foundation for Science, Technology & Research (VFSTR) – Design,
Supervision and Engineering proposal to set up a Decentralised 600 KLD Capacity
Sewage Treatment System at VFSTR - Regarding

Ref: Your proposal dated 30th December 2020 and discussions with Dr. N. Ruben,
Associate Professor & Head, Department of Civil Engineering

With reference to your proposal cited above and further discussions with Dr. N. Ruben, Associate Professor & Head, Department of Civil Engineering this University, we are hereby place a Purchase cum Workorder for supply of material and provision of allied services for establishment of 600 KLD AERATED TREATMENT WETLANDS STP at VFSTR.

The details are as under :-

S.No	Particulars	Qty	Rate (Rs)	Total (Rs)
a)	Forced Bed Aeration (FBA) Treatment Wetland Engine Material Supply & Installation	01 No	9,46,978/-	9,46,978/-
b)	Hydraulics : Distribution and Collection Networks for vertical flow	01 No	4,60,832/-	4,60,832/-
c)	Pre-treated plants and plantation of aquatic or hygrophyte species	1,232 Nos	450/-	5,54,400/-
d)	Faculative Microbes, Algae & additives for Initial dose for first 30 days	1 Unit	1,80,000/-	1,80,000/-
e)	System Design, Engineering and Project Management Fee	1 Unit	8,50,000/-	8,50,000/-
Sub Total (a)				29,92,210/-
ELECTRICAL/ELECTRO-MECHANICAL				
a)	2200CW-3hp-590 lpm Kirloskar Sewage submersible pumpset, head-6 mtr	2 Nos	28,750/-	57,700/-
b)	Airvac 512AC-725 m3/hr 300mbar blowers (1 Active + 1 Stand-by)	2 Nos	1,33,400/-	2,66,800/-
c)	Electromagnetic Flow Meter 3" dia	2 Nos	28,980/-	57,960/-
d)	Control Panel for Blower, pumps, ACF, EMF meter	1 No	2,24,250/-	2,24,250/-
e)	Ozonator for disinfection 175gm/ hr	1 No	4,27,800/-	4,27,800/-
Sub Total (b)				10,34,310/-
Grand Total (a+b)				40,26,520/-



Terms & Conditions :

- a) **Payment** : 30% of Rs. 29,92,210/- (being the amount towards Wet lands works), 30% on supply of Plants & Equipment and 40% on Commissioning and submission of water quality test report.
- b) **Taxes** : Extra as per actuals.
- c) **Customer Scope** : Pipeline to bring sewage to the treatment area and drawing/ distribution of treated water from the treatment plant.
- d) **Customer Scope** : General site development like lighting, roads, fencing, landscaping etc.
- e) BlueDrop shall assist the client in tracing all the drainage lines to the STP location.
- f) Assumed construction time is 90 to 120 days.
- g) A separate proposal shall be shared for the O & M of the STP with detailed scope.

CC to :

The Finance Officer

Dr. N. Ruben, HoD, Civil Engineering

[Signature]
REGISTRAR

**VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
(Deemed to be University)
VADLAMUDI-522 213
GUNTUR (DISTRICT). A.P. INDIA**

PROCEEDINGS OF THE REGISTRAR

F.No.:VFSTR/Reg/A8/30/2020-21/01

Dt : 06.01.2021

Sub: VFSTR – Design and Supervision of Decentralised 600KLD Capacity Sewage Treatment System – Approved - Amount sanctioned – Orders – Issued.

Read: Letter dated 05.01.2021 of HoD, Civil Engineering and endorsement of Hon'ble Chairman on the letter from BlueDrop Enviro Private Limited, Hyderabad dated 30.12.2020.

* * *

ORDER

With reference to the letter read above, sanction is hereby accorded for a sum of Rs. 40,26,520/- (Rupees Forty lakhs twenty six thousand five hundred and twenty only) as a Budget for the project titled "Design and Supervision of Decentralised 600 KLD Capacity Sewage Treatment System" to be set up by BlueDrop Enviro Private Limited, Hyderabad as per Purchase Order and Scope Document.

The Finance Officer is requested to release Rs. 9 lakhs (30% of the amount sanctioned for wet lands work only) as advance to above named company to start the work. The Bankers details are as under :

Name of Account : Bluedrop Enviro Private Limited
Account No : 004005017475
Branch : ICICI, Madhapur
IFSC Code No : ICIC0000040
PAN No : AABCI3644N
GSI No : 36AABCI3644N27A


The above sanctioned amount is debitible to budget available under Major Head 1200 (Other Fixed Assets) and Minor Head 1218 (Plant & Machinery) for the Financial Year 2020-21.

Encls : Purchase Order & Scope Document.


REGISTRAR

To
The Finance Officer
HoD, Civil Engineering

Copy to
PA to the Vice Chancellor
Master file


VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEA
(Deemed to be University)
VADLAMUDI-522 213
GUNTUR (DISTRICT), A.P. INDIA

Scope Document under Design, Supervision and Engineering Contract

Component	Description	Process Owner
Holding Tank	RCC Structure with baffle walls	Construction by VFSTR
Bar Screen Chamber	RRC Structure with Stainless Steel Screens	Construction by VFSTR
Pumping Chamber	RCC Structure (Also known as wet well)	Construction by VFSTR
Oil and Grease Seperator	Civil or Modular	Construction/ Procurement by VFSTR
Pumps	Pump purchase by customer as advised by BlueDrop' maintenance includes repairs and supervisions excludes parts	Specifications and recommendation by BlueDrop, Procurement by VFSTR
Blowers	Twin lobe blower	Specifications and recommendation by BlueDrop, Procurement by VFSTR
Ozonator/Disinfectant	175 gm/ hr Ozonator with Oxygen generator	Specifications and recommendation by BlueDrop, Procurement by VFSTR
Wetland Basins	Structure with brick/Lining/RCC walls & raft foundation/Earthen bund with liner	Construction by VFSTR
Media Filling	Course and fine aggregate filling different sizes different layers	Construction by VFSTR
Main Distribution Plumbing Line with in Wetlands	PVC/CPVC/UPVC with all accessories	BlueDrop
Aeration Network for Wetlands	Procurement of materials & execution of Hydraulics/aeration works within the	BlueDrop
Faculative Microbes	Supply & Dosing of facultative microbes for holding tank (Booster dose and periodical doses)	BlueDrop
Wetland Plants	Supply and Installation of plants in Wetlands	BlueDrop
Quality Analysis Report	One samplings drawn every quarter for testing pollution parameters (inlet & outlet) (Part of AMC)	BlueDrop
SME Supervision	Subject Matter Expert and/or Engineer visit @ every 3 months (Part of AMC)	BlueDrop

December 30th, 2020,
Hyderabad.

To,
Dr.Nerella Ruben
Associate Professor & Head,
Department of Civil Engineering,
Vignan's Foundation for Science, Technology and Research
Guntur, A.P., India - 522 213

Design Supervision and Engineering proposal to set up a decentralized 600 KLD Sewage Treatment system at Vignan's Foundation for Science Technology and Research, Guntur.

Dear Sir,

This proposal is submitted in reference to setting up a 600 KLD capacity Sewage Treatment Plant using low maintenance and green technology solution for your campus.

Established in 2012, and with over 60 implementations experience, we trust that your prestigious Foundation would benefit significantly with the distributed Constructed Wetlands based treatment plants which are easy to maintain and economical on O&M costs offering very long-life span compared to conventional mechanical systems.

Design Aspect:

The main components of Constructed Wetland Sewage Treatment Systems are:

- 1) Pre-Treatment – Bar Screening.
- 2) Primary Treatment - Holding tank - Up to 1 day retention volume.
- 3) Secondary Treatment – Aerated Wetland Cells
- 4) Tertiary Treatment – Ozonation (Proposed).

Technology adaptation for Wetlands

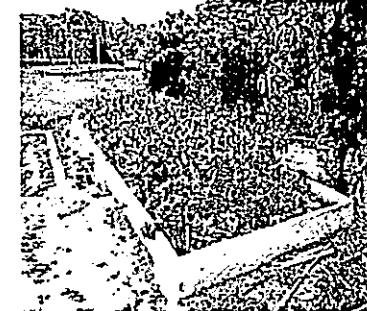
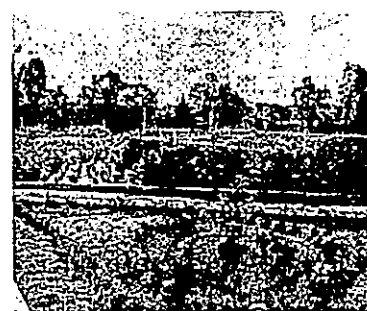
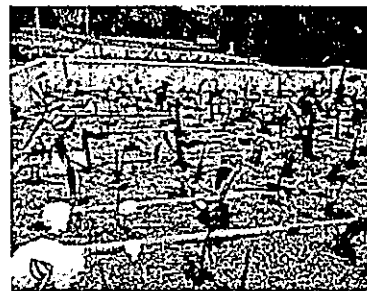
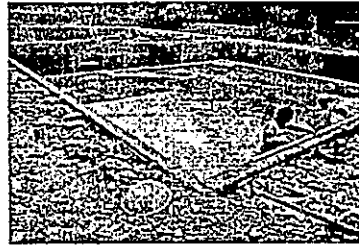
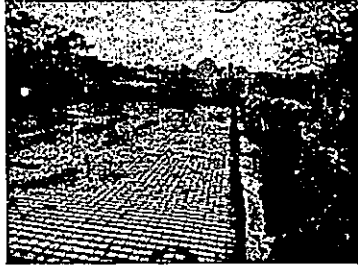
- 1) Bio-Passive Wetlands: Passive wetland application is one where the area needed for wetland cells is equal to or more than 4 sq mtr per kl of treatment and microbial dosing is done in parallel.
- 2) Bio-Aerated Wetlands: Aerated wetland application is one where aeration is introduced in the wetland cells with external blowers and the area needed for a wetland cell is approximately 1 sq mtr per KL of treatment and microbial dosing is done in parallel. Aeration is introduced in the wetland cells with external blowers. The maximum runtime of the blowers being 4 to 6 hrs per day at peak load.

We have proposed a Bio-Aerated Wetland for your premises.

Tertiary Treatment

The above mentioned arrangements together with an Ozonator provide treated water for non-contact purpose like gardening/agriculture and flushing. If the treated water is to be used for purpose like Vehicle washing and water cooled air conditioning then, further polishing is recommended.

Image Gallery:



Commercial Proposal

Proposal 600 KLD Aerated Wetland System

600 KLD AERATED TREATMENT WETLANDS STP					
ELECTRICAL/ELECTRO-MECHANICAL					
1	2200CW-3hp-590 lpm Kirloskar Sewage submersible pumpset, head-6mtr	2.00	Nos	28,750	57,500
2	Airvac 512AC-725 m3/hr 300mbar blowers (1 Active + 1 Stand-by)	2.00	Nos	133,400	266,800
3	Electromagnetic Flow Meter 3" dia	2.00	Nos	28,980	57,960
4	Control Panel for Blower, pumps, ACF, EMF meter	1.00	Nos	224,250	224,250
5	Ozonator for disinfection 175gm/hr	1.00	Nos	427,800	427,800
SUB TOTAL					10,34,310
SCOPE OF WORK - WETLANDS					
1	Forced Bed Aeration @ (FBA) Treatment Wetland Engine material supply & installation	1	Nos	946,978	946,978
2	Hydraulics: Distribution and collection networks for vertical flow	1	Nos	460,832	460,832
3	Pre-treated plants and plantation of aquatic or hygrophyte species	1,232	Nos	450	554,400
4	Facultative Microbes, Algae & additives for Initial dose for first 30 days.	1 Unit			180,000
5	System Design, Engineering and Project Management Fee	1 Unit			850,000
SUB TOTAL					29,92,210
TOTAL ESTIMATED COST OF THE 600 KLD SYSTEM -- INR Forty Lakh Twenty Six Thousand Five Hundred And Twenty. Plus applicable taxes.					₹ 40,26,520/-

Terms & Conditions:

- Taxes over & above the total.
- 60 % advance along with PO/Work Order.
- 30% Post supply of Plants.
- 10 % Post Commissioning and submission of water quality test report.
- Customer Scope: Pipeline to bring sewage to the treatment area and drawing/distribution of treated water from the treatment plant.

- Customer Scope: General site development like lighting, roads, fencing, landscaping etc.
- BlueDrop shall assist the client in tracing all the drainage lines to the STP location.
- Assumed construction time is 90 to 120 days.
- A separate proposal shall be shared for the O&M of the STP with detailed scope.

Scope document under Design, Supervision and Engineering Contract

COMPONENT	DESCRIPTION	PROCESS OWNER
HOLDING TANK	RCC Structure with baffle walls	Construction by CUSTOMER
BAR SCREEN CHAMBER	RCC Structure with Stainless Steel screens	Construction by CUSTOMER
PUMPING CHAMBER	RCC Structure (Also known as wet well)	Construction by CUSTOMER
OIL AND GREASE SEPERATOR	Civil or Modular	Construction/procurement by Customer
PUMPS	Pump purchase by customer as advised by BlueDrop; maintenance includes repairs and supervision excludes parts	Specifications and recommendation by BlueDrop, Procurement by CUSTOMER
BLOWERS	Twin lobe blower	Specifications and recommendation by BlueDrop, Procurement by CUSTOMER
OZONATOR/ DISINFECTANT	175 gm/ Hr Ozonator with Oxygen generator.	Specifications and recommendation by BlueDrop, Procurement by CUSTOMER
WETLAND BASINS	Structure with brick/Lining/RCC walls & raft foundation/Earthen bund with liner.	Construction by CUSTOMER
MEDIA FILLING	Course and fine aggregate filling different sizes different layers	Construction by CUSTOMER
MAIN DISTRIBUTION PLUMBING LINE WITH IN WETLANDS	PVC/CPVC/UPVC with all accessories	BlueDrop
AERATION NETWORK FOR WETLANDS	Procurement of materials & execution of Hydraulics/Aeration works within the	BlueDrop
FACULTATIVE MICROBES	Supply & dosing of facultative microbes for holding tank (Booster dose and periodical doses)	BlueDrop
WETLAND PLANTS	Supply and installation of plants in Wetlands	BlueDrop
QUALITY ANALYSIS REPORT	One samplings drawn every quarter for testing pollution parameters (inlet & outlet) (Part of AMC)	BlueDrop
SME SUPERVISION	Subject Matter Expert and/or Engineer visit @ every 3 months (Part of AMC)	BlueDrop

Sincerely,
Ravi Chandra
Manager - Clean technology
BlueDrop Enviro Pvt Ltd



VIGNAN'S

Foundation for Science, Technology & Research

(Deemed to be UNIVERSITY)

Estd. U/s of UGC Act 1956

National Level Accreditation



PURCHASE ORDER

P.O.No: VFSTR/REG/2018/75

22-11-2018

To

M/s SLV Biosolutions
Plot No. 16/21, G3, Ganga Nagar
1st Cross Street, Velachery
Chennai - 600 042
sales@slvbiosolutions.com
Mob: 9840938771

Dear Sir,

Sub: VFSTR Purchase Order to supply Quoted equipment - Reg
Refs: Your Quotation No: SLV/Vignan/INCIN/18-19R4 dt: 20-11-2018

With reference to your quotation and after final discussions, we hereby place a purchase order for the supply of following equipment as per the specifications given below:

Description	Qty	Unit Price
Electrically Heated Incinerator Clear Inner dimensions: 200x200x200mm Capacity: 30 Liters Max Temp: Primary chamber 900 Deg C + 50 Deg C Secondary Chamber: 1050 Deg C Temp Control: By Digital Temperature Controller Approx Power Cons: 7.9 kW Power Input: 415/440 Volts A/C 3 Phase Make: Technico	01	2,70,000
Less: Discount @ 15%		2,29,500
Value after discount		2,29,500
GST @ 5%		11,475
Total		2,40,975

The specifications of the above equipment are as per the details provided by you through quotation.

Terms & Conditions:

1. Payment: 100% against delivery & installation
2. Tax: GST @ 5% as added above
3. Delivery: 08-10 weeks from the date of receipt from confirmed PO
4. Warranty: Two years
5. Transport charges: Free

To
The Finance Officer
The HoD, Biotech

REGISTRAR



VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
(Deemed to be Deemed University U/s of UGC Act 1956)
VADLAMUDI-522213
A.P. INDIA



VIGNAN'S
Foundation for Science, Technology & Research
(Deemed to be UNIVERSITY)
Act. No. 3 of UGC Act 1956



PURCHASE ORDER

P.O.No: VFSTR/REG/2018/75

22-11-2018

To
M/s SLV Biosolutions
Plot No. 16/21, G3, Gangal Nagar
15 Cross Street, Velachery
Chennai - 600 042
sales@slvbiosolutions.com
Mob:9840938771

Dear Sir,

Sub: VFSTR-Purchase Order to supply Quoted equipment. Reg.
REF: Your Quotation No:SLV/Vignan/INCIN/18-19R4 dt: 20.11.2018

With reference to your quotation and after final discussions, we hereby place a purchase order for the supply of following equipment as per the specifications given below:

Description	Qty	Price
Electrically Heated Incinerator Clear Inner Dimensions: 200x200x200mm Capacity: 30 Liters Max Temp: Primary Chamber: 500 Deg. C, 50 Deg. C Secondary Chamber: 1050 Deg. C Temp. Control: By Digital Temperature Controller. Approx. Power Cons: 7.5 kW Power Input: 415/440 Volts A/C3 Phase Make: Techno	01	2,70,000/-
Less: Discount @ 15%		40,500/-
Value after discount		2,29,500/-
GST @ 5%		11,475/-
Total		2,40,975/-

The specifications of the above equipment are as per the details provided by you through quotation.

Terms & Conditions:

1. Payment: 100% against delivery & installation.
2. Tax: GST @ 5% as added above.
3. Delivery: 08-10 weeks from the date of receipt from confirmed PO.
4. Warranty: Two years.
5. Transport charges: Free.

To
The Finance Officer,
The HoD, Biotech.

REGISTRAR

VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
(Deemed to be Deemed University, U.S. 3 of UGC Act)
VADLAMUDI-522 213
A.P. INDIA



VIGNAN'S
Foundation for Science, Technology & Research
(Deemed to be University)
• Estd. U/s 3 of UGC Act 1956

Date: 20.12.2018

(20/11/18)

File No.: VFSTR/BT/AHF/2018/044

To
The Registrar,
VFSTR,
Vadlamudi, Guntur, AP.


Dear Sir,

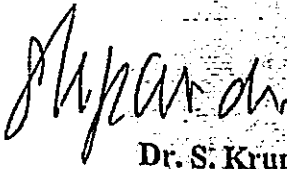
Sub: Request to release payment towards the equipment purchased for animal house.
Ref.: PO No. VFSTR/REG/2018/75 dated 10.11.2018

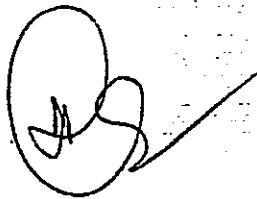
With reference to the above, we have placed order for the equipment for animal house and received the same on 09.12.2018. The equipment, Electrically heated Incinerator, has been placed in Animal House and the same has been entered into equipment ledger book. The bill and delivery challan towards the equipment is attached herewith. I request you to release the payment of Rs. 2,40,975/-, to the supplier at the earliest. The details of supplier and their bank account details are given in the attached bill.

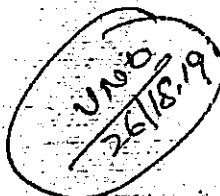
Thanking you,

Yours sincerely,


Dr. D. Benet Bosco Dhas,
Animal House In-charge,
Department of Biotechnology,
VFSTR.


Dr. S. Krupanidhi,
Head,
Department of Biotechnology, VFSTR.
Prof. S. KRUPANIDHI, Ph.D
Head of The Department
Department of Biotechnology
VFSTR UNIVERSITY
Vadlamudi - 522 213, Guntur D.L.A.P. Ina







VIGNAN'S
 Foundation for Science, Technology & Research
 (Deemed to be UNIVERSITY)
 Estd. U/s 3 of UGC Act 1956

National Level Accreditation
NAAC
 Accredited **A**

File No.: VFSTR/BT/AHF/2018/036

Date: 22.11.2018

GST Concession Certificate

Name of the Institute	:: Vignan's Foundation for Science, Technology and Research
Notification under which concessional GST claimed	:: Ministry of finance (Dept. of Revenue) Notification no.45/2017 Central tax (Rate) dated 14.11.2017
Supplier's name & address	:: M/s. SLV Biosolutions, Chennai
PO No. & Date	:: VFSTR/RE/2018/75, dated 22.11.2018
Material description & quantity	:: Incinerator (30 litres) - 1 No.
Basic Value	:: Rs. 2,29,500/-

SK
12/11

Certified that the above items are eligible for concessional GST as per notification no.45/2017 Central tax (rate) dated 14.11.2017 of Ministry of Finance (Dept. of Revenue).

It is certified that the aforesaid items claimed for GST concessional meant for research purpose only, not for sale.

And also, we certify that Vignan's Foundation for Science, Technology and Research availed Scientific and Industrial Research Organization certificate from Scientific and Industrial Research Organizations (SIROs), Union Ministry of Finance, New Delhi. SIRO Registration No. 11/771/2018-TU-V dated 12th September, 2018.



REGISTRAR

VIGNAN'S FOUNDATION
 FOR SCIENCE, TECHNOLOGY AND RESEARCH
 (Deemed to be Deemed University U/s 3 of UGC Act 1956)
 VADLAMUDI-522213.
 A.P. INDIA



To		TAX INVOICE	
The Registrar Vignan Foundation for Science, Technology and Research Vadlamudi - 522 213		Invoice No: 067 Dated: 09.12.2018	
P.O. Ref: VFSTR/REG/2018/75, Dated: 22 / 11 / 2018			
HSN	Particulars of Item	Qty	Total
85141000	Electrically Heated Incinerator Make: Technico	01	2,29,500.00
IGST @ 5 % against DSIR Certificate as per GST Notification no: 45/2017, Dated: 14.11.2017			11,475.00
(RUPEES TWO LAKH FORTY THOUSAND NINE HUNDRED AND SEVENTY FIVE ONLY) TOTAL			2,40,975.00
Seller GST	33AFQPL9888Q1Z2	Buyer's GSTIN	NA
Seller PAN	AFQPL9888Q	Buyer's PAN	NA

Our Bank Details:

Account Holder Name: SLV BIOSOLUTIONS Account Number: 228102000000117
 Name of the Bank: Indian Overseas Bank Branch: Velachery (1296)
 IFS Code: IOBA0001296

Terms:

1. Goods once sold will not be taken back
2. Payment 100% against delivery
3. Discount allowed if any in this Bill will be treated as cancelled if payment is not made within due date
4. Dispute if any will be subject to jurisdiction only

For SLV BIOSOLUTIONS

 Authorized Signatory



गुणम का
कारिका
RIGHT TO
INFORMATION

दूरभाष/TEL : 28962319, 26567373
(EPABX) : 26565694, 26562133

: 26565567, 26562144

: 26562134, 26562122

फैक्स/FAX : 26960629, 26529745

Website : <http://www.vsnl.gov.in>

(आइएसओ-9001:2008 प्रमाणित विभाग)

(AN ISO 9001:2008 CERTIFIED DEPARTMENT)



भारत सरकार

विज्ञान और प्रौद्योगिकी मंत्रालय

वैज्ञानिक और औद्योगिक अनुसंधान विभाग

टेक्नोलॉजी भवन, नया, मेहरौली रोड,

नई दिल्ली - 110016

GOVERNMENT OF INDIA

MINISTRY OF SCIENCE AND TECHNOLOGY

Department of Scientific and Industrial Research

Technology Bhavan, New Mehrauli Road,

New Delhi - 110016



G.No. 13/771/2018-TDY

Date: 12th September, 2018

The Registrar

Vignans Foundation for Science, Technology & Research

(Deemed to be University)

Vadlamudi, Chebrol Mandal,

Guntur District - 522 213

Andhra Pradesh

Subject: Registration of Research Institution, other than a Hospital, for the purpose of availing Customs duty exemption in terms of Government Notifications No. 51/96-Customs dated 23.07.1996; No. 24/2007-Customs dated 01.03.2007; No. 43/2017-Customs dated 30.06.2017; No. 45/2017-Central Tax (Rate) & 47/2017-Integrated Tax (Rate) dated 14.11.2017; No. 9/2018-Central Tax (Rate), No. 09/2018-Union Territory Tax (Rate) & No. 10/2018-Integrated Tax (Rate) dated 25.01.2018; and State Tax (Rate) as applicable and all notification, as amended from time to time.

CERTIFICATE OF REGISTRATION

This is to certify that Vignans Foundation for Science, Technology & Research (Deemed to be University), Guntur District, Andhra Pradesh is registered with the Department of Scientific and Industrial Research (DSIR) for the purpose of availing Customs duty exemption in terms of Government Notifications No. 51/96-Customs dated 23.07.1996; No. 24/2007-Customs dated 01.03.2007; No. 43/2017-Customs dated 30.06.2017; No. 45/2017-Central Tax (Rate) & 47/2017-Integrated Tax (Rate) dated 14.11.2017; No. 9/2018-Central Tax (Rate), No. 09/2018-Union Territory Tax (Rate) & No. 10/2018-Integrated Tax (Rate) dated 25.01.2018; and State Tax (Rate) as applicable and all notification, as amended from time to time. The Registration is subject to terms and conditions mentioned overleaf.

This Registration is valid upto 31.03.2021.

Please acknowledge the receipt.

Yours faithfully,

(Dr. S.K. Deshpande)
Scientist - G



REGISTRAR
VIGNANS FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
VADLAMUDI-522 213,
A.P. INDIA

10/12/2015

Customer Name: Dr. Benet
Department: Bio-technology
Address: Vignan Foundation
Science, Technology
and Research
Vadlamudi-522213

- Installation
- Warranty Service
- Paid Service
- Contract

Product Warranty:
2 years

Make: Technico

S.No: 4141

Product: Incinerator

Nature of Complaint In case of Service:

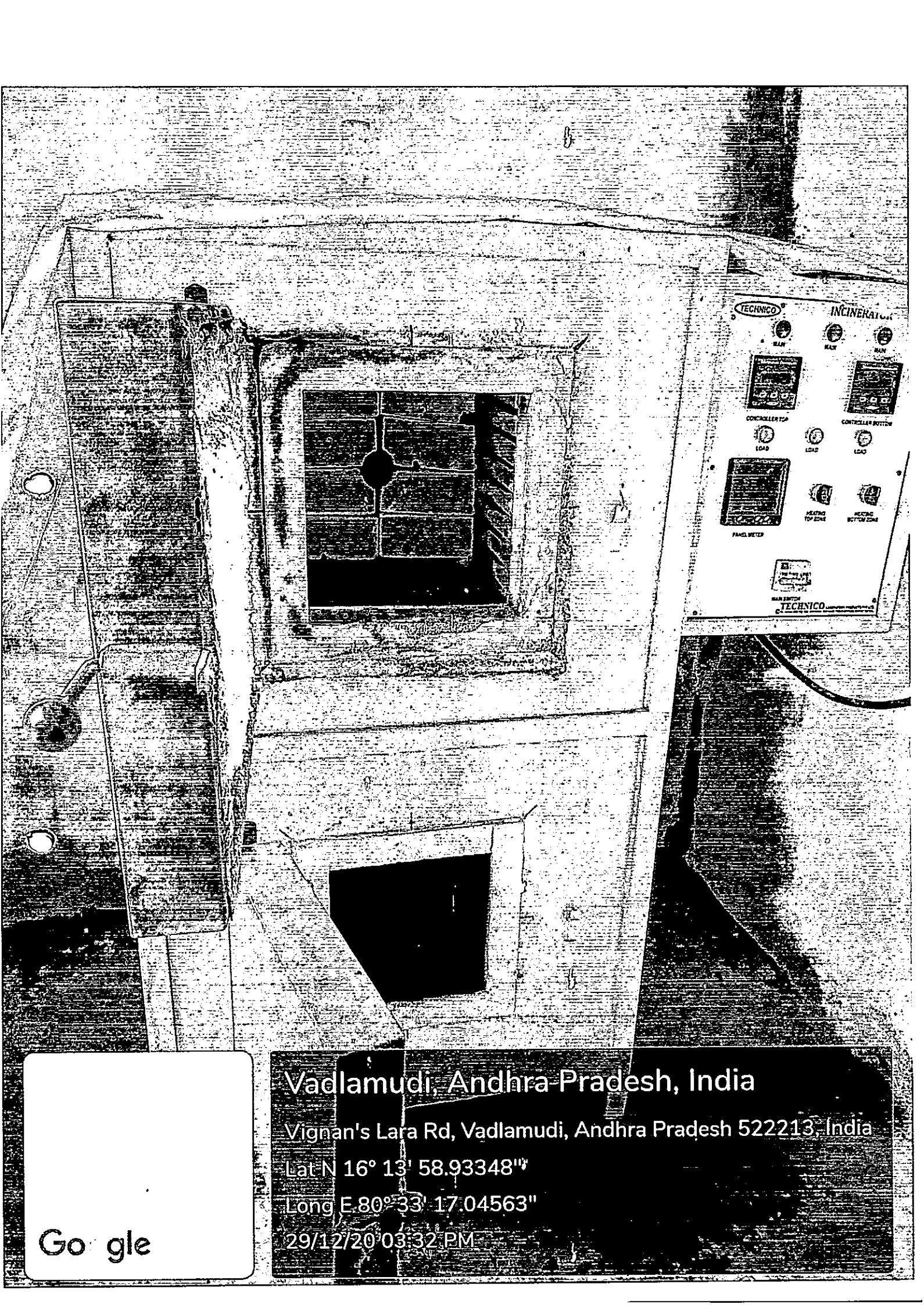
Service Engg Comments:

The above product has been
installed and demonstrated
It is working satisfactory

Signature

Customer Comments:

D. Benet
Signature with Seal



Vadlamudi, Andhra Pradesh, India

Vignan's Lara Rd, Vadlamudi, Andhra Pradesh 522213, India

Lat N 16° 13' 58.93348"

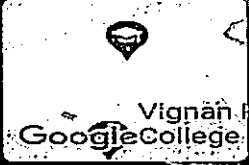
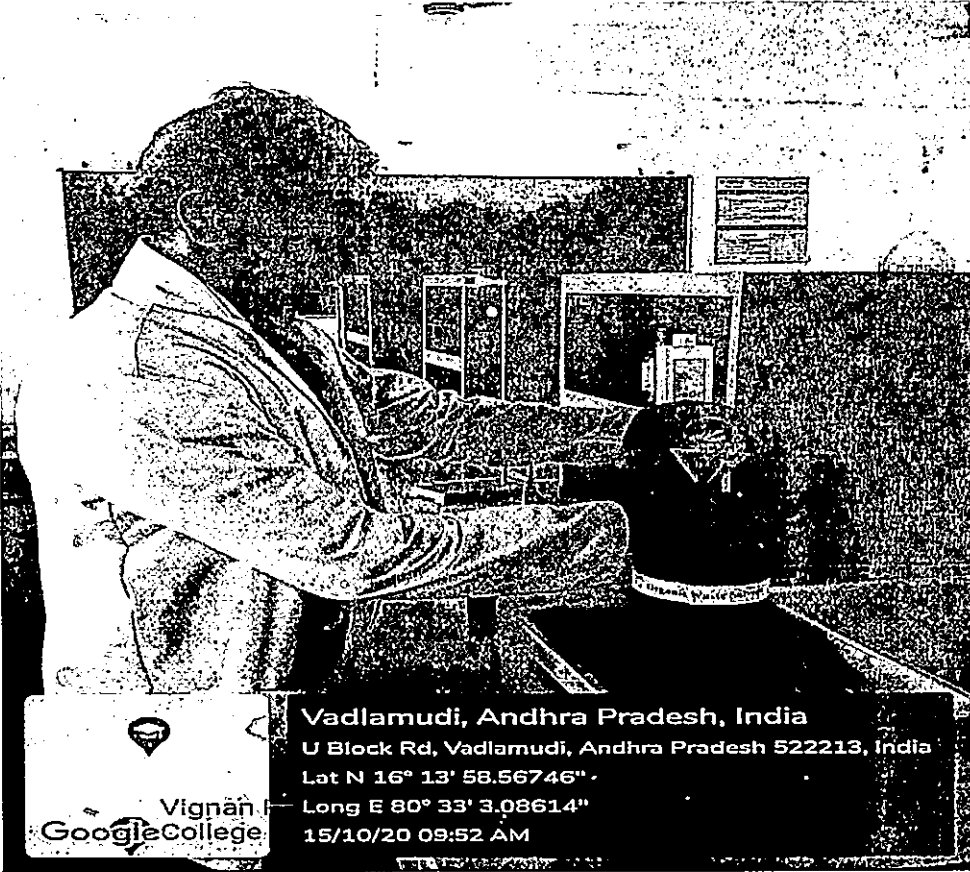
Long E 80° 33' 17.04563"

29/12/20 03:32 PM

Go gle



Vadlamudi, Andhra Pradesh, India
U Block Rd, Vadlamudi, Andhra Pradesh 522213, India
Lat N 16° 13' 58.31067"
Long E 80° 33' 3.30249"
15/10/20 09:16 AM



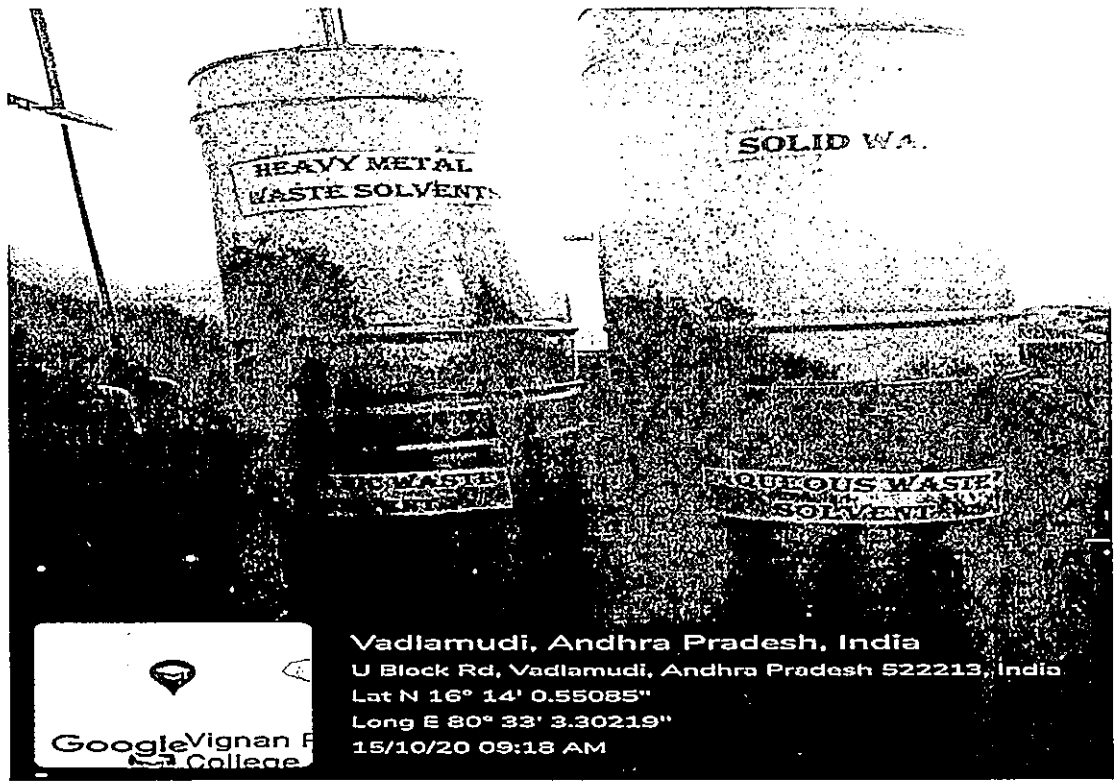
Vadlamudi, Andhra Pradesh, India

U Block Rd, Vadlamudi, Andhra Pradesh 522213, India

Lat N 16° 13' 58.56746"

Long E 80° 33' 3.08614"

15/10/20 09:52 AM



Vadlamudi, Andhra Pradesh, India
U Block Rd, Vadlamudi, Andhra Pradesh 522213, India
Lat N 16° 14' 0.55085"
Long E 80° 33' 3.30219"
15/10/20 09:18 AM



VIGNAN'S
Foundation for Science, Technology & Research
UNIVERSITY
ESTD ON 1 of MGC Act of 1956

Date : 18.07.2014

To
The Registrar
VFSTR University
Vadlamudi

Sir

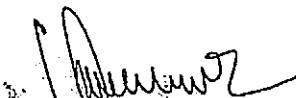
Sub : Request for Approval to dispose of scrap.


Since inception of the Vignan's Engineering College and Vignan's University, E-wastage such as burnout CRTs, SMPS, Harddisks and CPU's collected from various departments are now occupied in one classroom. All these components are completely damaged. We request your approval for dispose of these scrap through regular procedure of calling quotations and finalization. Scrap details are furnished below.

S.No.	Item Description	Year of Purchase	Qty	SSSC	SNJM	LVE - VJA	LVE - Tenali
1	P ₁ , P ₂ , P ₃ CPU's	1997 to 2001	162 Nos	64800	64638	56700	64800
2	14" Monitors	1997 to 2001	159 Nos	111300	95400	111300	87450
3	P ₄ 2.4 CPU's	2004	25 Nos	6000	5985	5250	6000
4	P ₄ 1.5 CPU's	2002	25 Nos	10000	9975	8750	10000
5	Zenith Monitors	2003	3 Nos	2100	1800	2100	1650
6	HCL Monitors	2007	2Nos	1400	1200	1400	1100
7	15" ACER Monitors	2004	30 Nos	21000	18000	21000	16500
8	SMPS	1997 to 2008	97 Nos	2910	2425	3880	1940
9	Keyboards	1997 to 2008	211 Nos	2110	3165	3165	4220
10	Mouse	1997 to 2008	181 Nos	1810	2715	2715	3620
11	Zenith CPU's	2003	07 Nos	3600	3591	3150	3600
Total Amount (Amt in Rs.)				227030	208894	219410	200880


Recommended to highest quoted bidder : M/s. Shri Shiridi Sai Computers - Hyderabad.

Thanking you sir


Prof. K.V. Krishna Kishore
Dean - IT Services


R. Suresh Kumar
Systems Administrator

Encl : Details of quoted price

Received by

18/07/14



COMPARITIVE STATEMENT AS ON 18.07.2014

Company Name	CPU's For Each Price	Monitors			Total System Cost	Cabinet For Each Price	SMPS For Each Price	Printer/ Scanner/ Fax For Each Price	Harddisk For Each Price	UPS For Each Price	Batteries/ Inverters For Each Price	Keyboard/ Mouse For Each Price	Mother board For Each	Total Set. (cabinet+ MPS+HDD+KB& M+MB)
		14" For Each Price	15" For Each Price	17" For Each Price										
Shri Shiridi Sai Computers	400.00	700.00	700.00	700.00	40.00	30.00	75.00	40.00	75.00	25.00	10.00	80.00	200.00	
Sri Naga Jyothi Metals & Computers Traders	399.00	600.00	600.00	600.00	60.00	25.00	100.00	70.00	150.00	100.00	15.00	90.00	260.00	
Lakshmi Venkateswara Ent. - VJA	350.00	700.00	700.00	800.00	50.00	40.00	200.00	70.00	110.00	110.00	15.00	100.00	275.00	
Lakshmi Venkateswara Ent. - Srinivasa Reddy - VJA	400.00	550.00	550.00	550.00	40.00	20.00	30.00	60.00	40.00	40.00	20.00	60.00	200.00	

[Signature]
Prof. K.V. Krishna Kishore
Dean - IT Services

[Signature]
Mr. R. Suresh Kumar
Systems Administrator

Tel. 28678345676

Ph. 88624-224935
Cell. 9948420645, 988852583

SRI NAGAJYOTHI METALS AND COMPUTERS TRADERS

We deal: All Kinds of Electrical, Electronics, Ferrous and Non-Ferrous

Prop.: K. Nagajyothi

22-11-85, Bose Road, Vigneswara Complex, Kothapet, TENALI - 522 201.

Date 14/7/14

To

Vizham Computer Division
c/o Suresh - Hardware Mart
Vaddamudi - GUNTUR DT.

Sub. Quotation for Computer S/W.

Dear Sir,

We are interested in

Buying Computer S/W

Hardware Items as follows.

Item No.	Description	Price
1.	Mother Board -	Rs 90/00
2.	Smips -	Rs 25/00
3.	Harddisc -	Rs 70/00
4.	Cabinet -	Rs 60/00
5.	Monitor 14" (or) 15" (or) 17"	Rs 600/00
5.	Key Board -	Rs 10/00
6.	Mouse -	Rs 5/00

Rs 860/00. | ~~860/00~~

7. Total system (CPU along with Monitor, Key Board, Mouse)

1. Price Rs 999/- one system.

2. Quantity

3.

f. Sri Yan Rao

14/7/14

To
The Director
Vignan University
Vadlamoodi
Guntur

Dear Sir,

We are ~~more~~ interested to the
purchase of Computer Scrap items in the
Rate.

- 1. 14 inch Monitor (each) = 550 : 00
- 2. Hard Disk (each) = 60 : 00
- 3. SHPS (each) = 20 : 00
- 4. PS Board (each) = 60 : 00
- 5. Cabinet (each) = 40 : 00
- 6. Batteries + UPS (kg) = 40 : 00
- 7. Printer/Scanner/Drum (kg) = 30 - no.
- 8. Mouse/Keyboards (kg) = 20 - no.

- 1. An. Rev
- 2. Aravind
Dean, UETS
- 3. R. E. May
Sp. Admn

Your's Faithfully
A. S. Ven. Reddy
14/7/14

M. Lakshmi Venkateswara
Entrepreneur
PIN NO: 372 61, 28
Call: 9866048293 VJA-13.

Cell : 9603042137
9550868353

LAKSHMI VENKATESWARA ENTERPRISES VIJAYAWADA

Licence No. 37246178860

Monitor 14x15 inches	700-00
I.B.M.	600-00
C.P.U.	250-00
Monitor 17 inches	800-00
UPS & Battery	220-00
Total System	350-00-

All-type of scrap purchases

Mouse + KB = 15/-

Printer + Scanner } = 200/-
+ Fax

Cabinet - : 50/-

SMPS : 40/-

Harddisk : 70/-

1. *[Signature]*

2. *[Signature]*
Dean, I.T.S

3. *[Signature]*
cys Admin

Yours faithfully,

[Signature]
(Sk. Vali)

PH: - 9177078078

SHRI SHIRDI SAI COMPUTERS

Scrap Computer Purchasing

Ctc scecndhrabad, Hyderabad.

Date: 16/07/14

To,
The Management,

Sir,

WFSR

Purchase Old Scrap Computers

- Complete working or not working color monitor (any size) 700/-rs
- Complete not working only cabinet 40/-rs
- Complete not working motherboard 80/-rs
- Complete not working s.m.p.s 30/-rs
- Complete not working printer / scanner / fax machine any 75/-rs
- Complete not working hardisk 40/-rs
- Complete not working u.p.s 75/-rs
- Complete not working invertors/batareais 25/-rs/kg
- Complete not working pxe printer 15/-rs/kg

Total System - 1,100/-
Keyboard + Mouse - 10/-

Thanking you sir

Your,s faithfully

A.SRI HARSHA REDDY

9177078078

E-MAIL:- ShrishirdisaiComputers@gmail.com

Without checking systems only

SIR THIS RATES ONE WEEK ONLY.

1. [Signature]
2. [Signature]
Dean IIT.
3. [Signature]
Sri. Acharya

SHRI SHIRDI SAI Computers
[Signature]
Proprietor



VIGNAN'S

Foundation for Science, Technology & Research

(Deemed to be University)

Estd. u/s 3 of UGC Act 1956

F.No.VFSTR/Reg/AR/2018

Date: 23.07.2018

Sub: VFSTR – Committee Re-Constituted to dispose of e-wastage in IT services - Regarding.

Read: F.No. VFSTR/Reg/A1/2018 dated 23.03.2018 of Registrar's Office
Letter dated 21.03.2018 of Systems Manager

ORDER

The Scrap Disposal Committee constituted vide Registrar's Proceedings of even number dated 23-03-2018 has been re-constituted for disposal of scrap in the Department of IT services as given below :-

- | | | |
|--|---|----------|
| 1. Mr. M.B. Premamayudu, Associate Prof. Dept. of IT | - | Chairman |
| 2. Mr. Joshua Reginald, Asst. Prof. of ECE | - | Member |
| 3. Mr. Gouri Sankar Rao A, Asst. Registrar | - | Member |
| 4. Mr. R. Suresh Kumar, Systems Manager | - | Member |

The committee is requested to follow the University norms for disposal by inviting quotations from three prospective vendors and dispose the scrap at the earliest.

To
The Members concerned

Copy to
PA to the Vice Chancellor

hush
Registrar

Ar
23/7/18

VIGNAN'S FOUNDATION
FOR SCIENCE, TECHNOLOGY AND RESEARCH
(Declared to be Deemed University U/S 3 of UGC Act 1956,
VADLAMUDI-522-213.
A.P. INDIA

Vadlamudi,
Dt: 09-08-2018

To
The Registrar,
VFSTR Deemed to be University,
Vadlamudi.

Respected sir,

Sub:-Request for permission to sell e-waste -reg.

The Scrap disposal committee is proposed to sell the identified e-waste items to the e-scrap Buyers. We collected the details of e-waste in our university that is attached to this letter. Right now, very few buyers are available in the market to purchase the e-waste of computers. The former scrap disposal committee received three quotations from three scrap buyers, but two are not responding at present. At this point, we have tried other new buyers to get more quotations. Finally, we did not get any other quotations. In addition, day by day the cost of e-waste is coming down.

Hence the committee proposed to dispose listed items to the "New Port Enterprise" Buyer proposed by former committee. The tentative estimation is attached for your kind reference. Please give the permission to do the above.

Thanking your sir,

Yours faithfully,

Committee Members:

i) Mr. B. Premamayudu

ii) Mr. Joshua Reginald

iii) Mr. Gouri Sankar Rao

iv) Mr. R. Suresh Kumar

*Recd by
S. Sankar*

[Handwritten signatures and dates for committee members]

New post Enterprise

DT: 09-08-2018

Name of the ^{Plan} Department	Price per each
Monitors 14" and 15"	200
Monitors 17"	300
CPU	210
SMPS	30
Harddisk	60
Mother Board	70
Cabinet	30
12V-7Amps Batteries	100
OPTICAL DRIVES	20.

1. ~~_____~~
2. ~~_____~~
3. ~~_____~~
4. R. S. S.

B. J. S. S.
Ph. NO: 9553315444

Cash/TR No. Scroll	Customer
UCO Bank	
Branch : Vadlamudi	
Date	: 13.08.2018
Paid into	: VFSTR - MISCELLANEOUS
CA A/C No	: 21890210000151
Name of Purchaser	: New Port Enterprises
Address	: Vijayawada
Emp. Code	: sale of e-scrap through R.Suresh Kumar Id:00031
Department	: IT Services
Purpose	: Sale of e-scrap (Monitors, SMPS, : HDD,CPU etc.,)
Head of Account	: Miscellaneous Income
Total	: 1,62,800/-
Rupees(in words)	: One Lakh Sixty Two Thousand Eight Hundred only
Name of the Bank	: UCO BANK, VADLAMUDI (For DD/RO only)
DD/RO Number	: 13 AUG 2018
Cashier	Deposited by

CASH RECEIVED