## SREE VAAGESWARI EDUCATIONAL SOCIETY



(Affiliated to JNTUH. Hyderabad.) (Approved by AICTE New Delhi & Recognised by the Govt. of Telangana State)

The institution has facilities for alternate sources of energy and energy conservation measures.

Any other relevant information

#### INDEX

| S.No. | Details                              | Page no. |  |
|-------|--------------------------------------|----------|--|
| 1     | Proposal of Solar power plant        | 1        |  |
| 2     | Purchase order of Solar power plant  | 8        |  |
| 3     | Tax Invoice of Solar power plant     | 10       |  |
| 4     | Proposal of Bio Gas plant            | 11       |  |
| 5     | Purchase order of Biogas plant       | 16       |  |
| 6     | Tax Invoice of Biogas plant          | 18       |  |
| 7     | Tax Invoice of Sensor based Lighting | 19       |  |



Principal Vaageswari College of Engineer. KARIMNAGAR.



Email: Srini@SolarBull.in +91-96180-74400

#### **SOLAR PROPOSAL**

**Customer Name** 

Vaageswari College of Engineering

Location

Karimnagar

System Size

5 kWp - Rooftop with Poly Crystalline Modules

**Proposal Date** 

13-Jun-22

Proposal ref

SBPRT/20-21/481

Version

0

SOLARBULL ENERGY LLP, Regd. Office: A202, Aditya Hilltop, Near Senor Valley Villas,

Filmnagar, Hyderabad-90096, Telangana, India

www.solarbull.in

Principal

Principal

Part Engine age 381.



#### **SOLAR POWER**

Solar Power Plants in the various premises of to meet CLIENT'S captive power consumption. With 'Net Metering', the surplus power from Solar plant is exported to the GRID and is treated as 'Export'. Excess Power will be carried forward to the next bill. The DISCOM bills for the net quantity of power imported i.e. IMPORTS – EXPORTS. This way entire generation from Solar plant is utilized.

> Vaageswari College of Engineering Client Name

Contract Demand

Proposed Solar Power Plant (DC) 5 kWp

₹ 2,55,000 **Basic Amount** 

GST@ 13.8% \* ₹ 35,190

₹ 2,90,190 **Total Investment** 

#### SOLAR PLANTS - CAPEX PROPOSAL

We propose to set up a solar plant - at Vaageswari College of Engineering on Rooftop with Al Short Rails with Clamps

rrevaining 551 is applicable @ 12% on supplies (70% portion) & 16% on services (50% portion), with weighted average rate of 13.8%. Prevailing GST shall be applicable at the time of

The above price is inclusive of Design, Supply, Transportation, Installation, commissioning, Remote monitoring configuration & system synchronization

Clients responsibilities - are appended

We appreciate your interest to set up a Solar Power Plant and procure clean solar power for your captive power consumption and taking this step towards sustainable future. We are committed to help you to meet your environmental and cost goals.

| Total Investment   | ₹ 2,90,190 |
|--|------------|
| Investment (Basic Amount)  | ₹ 2,55,000 |
| Current Monthly consumption (kWh)  | 12,906     |
| Approx. Monthly Generation from Solar Total (kWh)  | 600        |
| Current Grid Tariff , i.e. TSSPDCL Energy Charges + Electricity  | ₹8.86      |
| Savings per month from Solar Power   | ₹5,316     |
| Savings per annum from Solar Power for 11 months   | ₹58,476    |
| Payback Period   | 4.36       |
| IT savings from Accelerated Depreciation of 40% per anum * 34% I. Tax over first 5 years on the initial investment | ₹0         |
| Net investment   | ₹ 2,55,000 |
| Payback period considering IT benefit  | 4.36 Yrs   |

SOLARBULL ENERGY LLP, Regd. Office: A202, Aditya Hilltop, Near Senor Valley Villas,

Filmnagar, Hyderabad-500096, Telangana, India www.solarbull.in. GF

Page-2

Vaageswari Engineering Co KARIMNAGAR-505 48



#### **PROJECT FEATURES**

| Location                            | Vaageswari College of Engineering, Karimnag |  |  |
|-------------------------------------|---|--|--|
| System Type                         | Grid Connected                              |  |  |
| Capacity                            | 5 kWp (DC)                                  |  |  |
| Annual Solar Production             | Please see Remarks                          |  |  |
| Tilt Angle                          | $5.0^{\circ} - 20.0^{\circ}$                |  |  |
| Estimated Shadow Free Area required | 100 sq. ft per kWp (Shed)                   |  |  |

## SCOPE MATRIX (SOLARBULL & CLIENT)

| S.No | Details                                       | SolarBull | Client |
|------|---|-----------|--------|
| 1    | Detailed Site Survey, EPC, Transportation     | YES       |        |
| 2    | Solar Modules                                 | YES       |        |
| 3    | Inverters                                     | YES       |        |
| 4    | Balance of Systems (BoS) items                | YES       |        |
| 5    | Arrange Warranties from OEM's                 | YES       |        |
| 6    | Training of Client on Modules Cleaning, Maint | YES       |        |
| 7    | Net Metering Fees to Discom                   |           | YES    |
| 8    | Net Metering Liason with Discom               | YES       |        |
| 9    | CEIG Fees for HT Connections                  |           |        |
| 10   | CEIG Liason for HT Connections                |           |        |
| 11   | Fees to TSREDCO @ Rs.1180/kW (TSREDCO)        |           |        |
| 12   | Subsidy Processing Documentaton cost          |           |        |
| 13   | Insurance During Construction                 |           | YES    |
| 14   | Insurance During Operation                    |           | YES    |
| 15   | Staircase/ Ladder for Roof Access             |           |        |
| 16   | Safety Railing on the Roofs for Sheds         |           |        |
| 17   | Modules Cleaning System (MCS)                 |           | YES    |
| 18   | Soft Water < 250 ppm for modules cleaning     |           | YES    |
| 19   | Spare Feeder/Adapter Panel for termination    |           | YES    |
| 20   | Inverter Sheds or Canopies                    |           | YES    |
| 21   | Cables Racks or trenches between the bldgs    |           |        |
| 22   | Civil Work                                    | YES       |        |
| 23   | Zero Export/ DG Synchronization if required   |           |        |
| 24   | Remote Monitoring System                      | YES       |        |
| 25   | Wifi/Sim Card for Remote Monitoring           |           | YES    |
| 26   | System Upgradaton (eg CT/PT replacement)      |           | YES    |
| 27   | Accommodation for SolarBull Team              |           | YES    |

SOLARBULL ENERGY LLP, Regd. Office: A202, Aditya Hilltop, Near Senor Valley Villas,

Filmnagar, Hyderabad 500096, Telangana, India

www.solarbull.in

Vaageswari Engineering Coll KARIMNAGAR-50

NA NA

NA NA

NA

NA



| COMPONENT               | SPECIFICATIONS                                   | MAKE  | QUANTITY (**)           |
|-------------------------|--|---|-------------------------|
| Solar Modules           | Poly Crystalline                                 | Waaree 335Wp  | 15 modules Approx.      |
| Grid Tie<br>Inverter    | Single Phase Grid Tie                            | SoFar, Growatt                                      | 1 Nos Approx            |
| MMS                     | GI Structure Regular                             | Custom made   | As per site requirement |
| Mounting<br>Arrangement | RCC Foundation with<br>Anchors                   | RCC Foundation with<br>Anchors                      | RCC Foundations         |
| DC Cables               | As per Class 5 of IEC-60228                      | PolyCab/ Universal                                  | As per site requirement |
| AC Cables               | 11 KV 3Phase                                     | PolyCab/ Universal                                  | As per site requirement |
| PV connectors           | IP 67 rated MC4 connectors                       | Elmex/ Equivalent                                   | As per site requirement |
| ACDB                    | Indoror Type with<br>Switch gear &<br>protection | Switchgear – L&T/<br>Schneider<br>Box – Custom made | As per site requirement |
| Earthing<br>System      | Standard Earthing<br>System                      | Earth Plus/ Reputed                                 | As per site requirement |
| Remote<br>Monitoring    | Web-based  | In-built in the Inverter                            | Standard                |

<sup>\*\*</sup>Upto 35% of DC Overloading shall be allowed

#### WARRANTY

SolarBull shall arrange the manufacturer's standard warranty from the Module & Inverters manufacturers. The details are as below.

- 1. Solar Modules: Manufacturer's Standard Warrantee for:
- a. 25 years Performance warranty.
- b. 10 years Product warranty.
- 2. Inverter: Manufacturer's Standard Warranty for 5 years
- 3. Balance of the Systems: 5 Year from the date of commissioning.

Operation & Maintenance Solar Plant: Operation including cleaning of solar modules shall be the responsibility of the CLIENT. If there are any complaints, SolarBull shall attend to the same free of cost for a period of 1 Years from the date of commissioning. Quarterly visits shall be made for preventive maintenance checks

SOLARBULL ENERGY LLP, Regd. Office: A202, Aditya Hilltop, Near Senor Valley Villas, Filmnagar, Hyderabad-500096, Telangana, India

www.solarbull.in



Page-4 Principal VV
Vaageswari Engineering College
KARIMNAGAR-505 481.



Email: Srini@SolarBull.in +91-96180-74400

#### **CLIENT RESPONSIBILITIES**

- 1. Provide all the C class items such as Double Meter box & cable required for Net Metering
- 2. Provide Construction Power, Water & Lighting arrangement in the Storage & Construction area,
- 3. Provide contact details of Client's Representatives who have the authority for approval of drawings, Govt Approvals, Stores/ Materials unloading & storage, Construction coordination, Submission of EPC Invoices & Payments to EPC within 2 days of this Purchase Order
- 4. Approve the Drawings & Details submitted by EPC within 1 working day of submission:
  Array Layout drawings, Single Line Diagram (SLD), Specifications & Drawings for Equipment,
  Location of Inverter, ACDB/DCDB, Earthing, Lightening Arrestor, Termination Point,
  Storage Locations for materials before installation.
- 5. Provide Space for safe storage of Materials supplied by the EPC
- 6. Provide approval for working in late hours, if requested by EPC
- 7. Obtain Insurance Policies for EAR & Insurance Policies immediately after Installation completion for Fire, Machinery Breakdown (MBD) and Loss of Profit (LOP if felt necessary by client) and renew the same on an annual basis to safeguard against Force Majeure risks

College Code: WS WS STORY

SOLARBULL ENERGY LLP, Regd. Office: 4202, Adity Hilltop, Near Senor Valley Villas

Filmnagar, Hyderabad-500096, Telangana, India

www.solarbull.in

aageswari Engineering Con Bageswari Engineering Con ARIMNAGAR-505 481



Email: Srini@SolarBull.in Off: +91-4023563313

Mob: +91-9581412350 (WhatsApp),

+91-96180-74400

#### **PAYMENT & OTHER TERMS**

- · 30% advance along with the PO
- · 60% + full GST prior to delivery of materials/ against LC (progressive)
- . 10% immediately on installation
- · This offer is valid for 5 days from the date for submission, subject to confirmation from OEM's
- Solar System will be installed in 2 months of signing of PO & Advance Payment
- · Our Bank Details:

#### **SOLARBULL BANK DETAILS**

Bank:

State Bank of India

Branch:

RTC Kalyanamandapam Branch

Account Name:

SOLARBULL ENERGY LLP

CC Account No.

37670495202 (CC Account)

IFSC Code:

SBIN0020650

For: Vaageswari College of Engineering, Karimnagar For: SOLARBULL ENERGY LLP

Signature:

Name: Title:

Date:

Mr.Vinod

D' ....

Director

13-Jun-2022

Signature:

Name:

K Srinivas

Title:

Partner

Date:

13-Jun-2022



SOLARBULL ENERGY LLP, Regd. Office: A202, Aditya Hilltop, Near Senor Valley Villas, Principal

Filmnagar, Hyderabad-500096, Telangana, India

www.solarbull.in

Vaageswari Engineering College KARIMNAGAR-505 481.



Email: Srini@SolarBull.in Off: +91-4023563313

Mob: +91-9581412350 (WhatsApp),

+91-96180-74400

## Some of our Prestigious Clients



**VST Industries Ltd** 



AGI Glaspac







Exel Rubber Ltd



Gowra Petrochem



Integrated Cleanroom Technologies





Vasavi Engg College



St Peters Engg College









Virtusa Capital, Hyderabad

Visaka Industries Ltd

Sudhakar PVC Group



SOLARBULL ENERGY LLP, Regd. Office: A202, Aditya Hilltop, Near Senor Valley Villas,

Filmnagar, Hyderabad-500096, Telangana, India

www.solarbull.in

Vaageswari Engineering College KARIMNAGAR-505 481. Page-7

### SREE VAAGESWARI EDUCATIONAL SOCIETY

## VAAGESWARI COLLEGE OF ENGINEERING

(Affiliated to JNTUH. Hyderabad.)

(Approved by AICTE New Delhi & Recognised by the Govt. of Telangana State)

Ref. No: VGSE/B-11/2021-22

Date: 14.06.2022

### **PURCHASE ORDER**

To

SOLAR BULL ENERGY LLP

Plot no. A202, Aditya Hilltop, Filmnagar,

Hyderabad, Telangana-500096

E-Mail: Srini@SloarBull.in

Website:www.solarbull.in Mobile: +91 9618074400

Dear Sir.

Sub: Supply of 5 kW Solar Plant - Reg.

Ref: As per our email correspondence held on 14-06-2022, on Quotation supplied by your Esteemed office.

We are pleased to inform you that the quotation sent from your firm has been accepted and accordingly we are placing purchase order for the supply of the equipment for establishing the Biogas Plant for the Vaageswari College of Engineering.

Kindly arrange to supply the equipment as per the order placed within the time limit or early as possible.

Thanking you,

Yours truly,

Secretary & Correspondent

Secretary & Correspondent Vaageswari College of Engineering KARIMNAGAR-505 481

Encl:

1. Purchase order

8

199527 Sweeth Tarran State. P Van Bern Www.vgsek.ac.in Beside L.M.D. Police Station, KAT E-mail: s4.principal@gmail.com,

## Vaageswari College of Engineering, Karimnagar

| S.NO | NAME OF THE EQUIPMENT  | QTY | AMOUNT   |
|------|------------------------|-----|----------|
|      | 5 kW SOLAR PLANT       |     |          |
| 1    | (Including GST @13.8%) | 1   | 2,90,190 |

(Rupees Two Lakh Ninety Thousand One Ninety rupees only)

#### **Terms & Conditions**

- 1. Payment will be made on the day of delivery of above items
- 2. If any defective found in above items it should be rectified or replaced by the supplier depending on the condition of item
- 3. Delivery should be made within one week from the purchase order date

4. One year warranty should be given for the above Equipment

Vaageswari College of Engineering KARIMNAGAR.

ANNSTOPEN SOURCE COOK.

Principal
Principal
Engineering College
Vaageswari Engineering 481.

#### SolarBull Energy LLP

Read Office A202 Aditya Hilltop Filmnagar Near Senor Valley Villas Hyderabad, Telangana 500096 IN +91 9618074400

srini@solarbull.in

GSTIN: 36ADOFS2724A1Z8



## RETAIL INVOICE

**BILL TO** 

VAAGESWARI COLLEGE OF

**ENGINEERING** 

RAMAKRISHNA COLONY

MD THIMMAPIUR

KARIMNAGAR, Telangana

505481

State Code: 36

GSTIN: 36AAFTS0487A1ZM

PLACE OF SUPPLY

36 - Telangana

SHIP TO

VAAGESWARI COLLEGE OF ENGINEERING

RAMAKRISHNA COLONY

MD THIMMAPIUR

KARIMNAGAR, Telangana

505481

State Code: 36

RETAIL INVOICE NO. SBEL/INV/2001/21-

23

**DATE 16-07-2022** 

**DUE DATE 16-07-2022** 

TERMS Due on receipt

TERMS OF DELIVERY

**FOR** 

BUYER'S PO/ WO NO WHATSAPP

| NO    | HSN/SAC              | DESCRIPTION / ITEM                                    | QTY          | RATE      | TAX          | AMOUNT      |  |
|-------|----------------------|---|--------------|-----------|--------------|-------------|--|
| 1     | 85414011             | SUPPLY OF SOLAR POWER PLANT<br>5 KW SOLAR POWER PLANT | 5            | 35,000.00 | 12.0%<br>GST | 1,75,000.00 |  |
| 2     | 998739               | INSTALLATION CHARGES<br>5 KW SOLAR POWER PLANT        | 5            | 15,000.00 | 18.0%<br>GST | 75,000.00   |  |
| We de | clare that this invo | oice shows the actual price of the goods              | SUBTOTAL     |           |              | 2,50,000.00 |  |
|       |                      | articulars are true and correct                       | CGST @ 6% on | 175000.00 |              | 10,500.00   |  |
|       |                      |   | SGST @ 6% on | 175000.00 |              | 10,500.00   |  |
|       | Account Details:-    |   | CGST @ 9% on | 75000.00  |              | 6,750.00    |  |
| Name  | SOLARBULL EN         | NERGY LLP   | SGST @ 9% on | 75000.00  |              | 6,750.00    |  |

Bank: RBL Bank Ltd

Branch: Jubilee Hills Branch. G-7, Ground Floor, Empire Square,

Road No.36, Jubilee Hills, Hyderabad-500033

Current Account No. 409001676526

IFSC: RATN0000331

SGST @ 9% on 75000.00 TOTAL **BALANCE DUE** 

₹2,84,500.00

2,84,500.00



College of Engineering Vaageswari KARIMNAGAR.



For SolarBull Energy LLP

Signature:



## **BUSINESS PROPOSAL FOR BIO GAS PLANT**

Capacity: 2 cum Plant

Client: Vaageswari college of Engineering, Karimnagar

Ph No: 9502343953

### CONTENT

- 1. DESIGN BASIS
- 2. TECHNICAL NOTE
- 3. FIBER COATING SPECIFICATIONS
- 4. ADVANTAGES OF KVIC MODEL
- 5. LIST OF EXCLUSIONS
- 6. PRICE & COMMERCIAL TERMS

#### **DESIGN BASIS**

The Waste Treatment Plant has been designed based on the following parameters.

Waste generated from : Institute

Type of waste : Food waste

Quantity of waste generated : 5 kg food waste

Address - No 52/E, 80 Feet Road, HBR Layout. Bangalore - 560043

Website - www.getgreenbioenergy.com | Email Us -Info@getgreenbioenergy.com

Tel No + 6910 9980444854 | +91-8553780934

Principat
Vaageswari College of Engineering



#### TECHNICAL DETAILS

| 1  | Process                    | Anaerobic Digester                                 |
|----|----------------------------|--|
| 2  | Reactor                    | Vertical Reactor Portable made                     |
| 3  | Reactor Type               | Double Partitioned                                 |
| 4  | Design                     | Water Sealed Jacketed Column                       |
| 5  | Extraction System          | Flooding Type Automatic With Respect To Fresh Feed |
| 6  | Capacity                   | 2 cubic meter                                      |
| 7  | Treatment Capacity per Day | 5 kg food waste                                    |
| 8  | Gas Production             | 1 kg Of Equivalent LPG GAS                         |
| 9  | Structure                  | Digester above ground or partially below ground    |
| 10 | Holder Movements           | Horizontal Type                                    |
| 12 | Feed                       | Food waste   |

The plant can treat food waste with a capacity of 2 m<sub>3</sub>. The main part of the biogas plant is digester, which has got two chambers. One is solid waste chamber and the other is liquid waste chamber. The waste directly goes to the solid waste chamber inside the digester. In the first chamber food waste remains for 20 to 25 days, then it converted in to semi liquid form. After that it moves to the second chamber where it remains for 15 to 20 days. Then it purely converted in to slightly viscous blackish liquid which automatically pumps out from the slurry pipe.

GET GREEN BIO ENERGY - No 52/E, 80 Feet Road, HBR Layout, Kalyan Nagar Bangalon Website – www. Getgreenbioenerygy.com

Vaageswari College of Engineering KARIMNAGAR.



## Fiber Coating specification

| 1. Polyester ISO Resin                       |  |
|--|--|
| 2. Polyester ISO Resin Gel coat              |  |
| 3. Glass fiber mat 600E                      |  |
| 4. G.I pipe with Gas holder B-CLASS 3" pipe. |  |

#### ADVANTAGES OF KVIC Model

#### ROBUSTNESS AND OPERATIONAL RELIABILTY

Stable under large load variations
Tolerant to disturbances
Recovery very quickly after major upsets
No Clogging of reactors
No risk of Sludge Bulking
Excellent Strength to retain high pressure of Gas
Expert Fabrication
Customized Design & Fabrication
Long Life
Cost Effective
Easy Maintenance

GET GREEN BIO ENERGY - No 52/F, 80 Feet Road, HBR Layout, Kalyan Nagar Bangalore - 560043 Website – www. Getgreenbioenerygy.com EGE Of

Vaageswari College of Engineering
KARIMNAGAR,



#### LIST OF EXCLUSIONS

- Material storage at site.
- Water and Power for erection
- Collection and disposal of slurry from outlet to the drainage
- Power for pumping water
- Initial ground clearance
- Cow dung

#### PRICE & COMMERCIAL TERMS

|  | (2 cum) |          |          |
|--|---------|----------|----------|
| BIO GAS PLANT                              | UNIT    | PER UNIT | TOTAL    |
| 2 Biogas plany, Pipe connection<br>& Stove | 1       | 38,000   | 38,000   |
| Transportation                             |         |          | 5,000    |
| Total                                      |         |          | 43,000/- |

We offer to design, manufacture, supply and commissioning as described herein our offer for a total price of,

Rs 43,000/-(Forty Three Thousand only)

GET GREEN BIO ENERGY - No 52/E, 80 Feet Road, HBR Layout, Kalyan Nagar

Website - www. Getgreenbioenerygy.com

Vangerwari Cullege of Engineerin



## **Terms of Payment:**

- 70% for placing the order.
- Remaining 20% after delivery of the product
- · Remaining 10 % after Commissioning

The amount may be paid in Cheque or DD, in favor of Get green bio energy

**Note:** Biogas products will take almost 5-10 days for initial biogas production depending uponquality of Cow Dung, climatic condition.

#### **Delivery:**

4 weeks from the date of receipt of your firm order along with advance.

#### Validity:

This offer is open and valid for acceptance for a period of 1 month from the date of this document.

#### Warranty:

Two year free warranty will be given from the date of commissioning the plant. On completion of Two year, charges will be collected from the beneficiary then and there Or Annual Maintenance Contract will be undertaken by **Get green bio energy** on mutually agreed terms and conditions.

GET GREEN BIO ENERGY - No 52/E, 80 Feet Road, HBR Layout, Kalyan Nagar Website – www. Getgreenbioenerygy.com

Vaageswari College of Engineering KABIMNAGAR,

# SREE VAAGESWARI EDUCATIONAL SOCIETY

# VAAGESWARI COLLEGE OF ENGINEERING

(Affiliated to JNTUH. Hyderabad.)

(Approved by AICTE New Delhi & Recognised by the Govt. of Telangana State)

Ref. No: VGSE/B-10/2021-22

Date: 14.06.2022

## PURCHASE ORDER

To

GET GREEN BIO ENERGY PLOT NO-52/E,80 FEET ROAD,

HBR LAYOUT, BANGALORE-560043.

E-Mail: info@getgreenbioenergy.com Website:www.getgreenbioenergy.com

Mobile:+91 8553780934

Dear Sir.

Sub: Supply of Biogas Plant - Reg.

Ref: As per our email correspondence held on 14-06-2022, on Quotation supplied by your Esteemed office.

We are pleased to inform you that the quotation sent from your firm has been accepted and accordingly we are placing purchase order for the supply of the equipment for establishing the Biogas Plant for the Vaageswari College of Engineering.

Kindly arrange to supply the equipment as per the order placed within the time limit or early as possible.

Thanking you,

Yours truly,

Encl:

1. Purchase order

Secretary & Correspondent Secretary & Correspondent Vaageswari College of Engineering

KARIMNAGAR-505 481

16

Beside L.M.D. Police Station, KAR E-mail: s4.principal@gmail.comageswart

## Vaageswari College of Engineering, Karimnagar

| S.NO | NAME OF THE EQUIPMENT           | QTY | AMOUNT |
|------|---------------------------------|-----|--------|
|      | BIOGAS PLANT                    |     |        |
| 1    | (Installation & Transportation) | 1   | 43000  |

(Rupees Forty Three thousand only)

## **Terms & Conditions**

- 1. Payment will be made on the day of delivery of above items
- 2. If any defective found in above items it should be rectified or replaced by the supplier depending on the condition of item
- 3. Delivery should be made within one week from the purchase order date
- 4. One year warranty should be given for the above Equipment

Principal

WANG College Code: WANG WORK & SHIP

Vaageswari Engineering College Vaageswari Engineering 481

**TAX INVOICE** Dated: 12-07-2022 Invoice No. 78/2022 **Get Green Bio Energy** 29AEXPI4223AIZJ GSTIN/ Mode/Terms of Payment **Delivery Note** State Name: Karnataka Contact: 8553780934 / 8147905346 Other Reference (s) Supplier's Ref. Email: info@getgreenbioenergy.com Dated: Buyer's Order No. **Delivery Note Date** Dispatch Document No Consignee: Vaageswari College of Destination Engineering, Dispatch Through Add: Beside L.M.D. police station, Karimnagar Telangana 505527 Motor Vehicle No Bill of Lading/LR-RR No Ph no: 0878-2004242

| Sl.No | Description of Goods       | HSN/SAC  | GST Rate | Quantity | Per  | Amount        |
|-------|----------------------------|----------|----------|----------|------|---------------|
| 1     | 2 cubic meter biogas plant | 84051010 | 5 %      | 1        | Unit | 36,200/-      |
|       | IGST 5%                    |          |          |          |      | 1,810 /-      |
| 2     | Transportation             |          |          |          |      | 4,990/-       |
|       | Tota                       | 1        |          | 01       |      | 43,000 INR /- |

Amount Chargeable (in words) One Lakh Fourty Three Thousand Only.

| HSN/SAC  | Taxable<br>Value | IGST |        | Total Tax<br>Amount |
|----------|------------------|------|--------|---------------------|
|          |                  | Rate | Amount |                     |
| 84051010 | 36,200/-         | 5 %  | 1,810  | 1,810               |
| Total    |                  |      | 1,810  | 1,810               |

Tax Amount (in words): One Thousand Eight Hundred and Ten Rupees Only

Declaration

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

Customers Seal and Signature

Authorized Signature



Vangeswari College of Engineering
KARIMNAGARI

18



**KM ELECTRA** H.no 2-1-259 **PEDDAPALLI** Telangana 9949896980 kmelectra@gmail.com



**Balance Due** ₹9990.00

Invoice Date:

13 Jun 2022

Terms:

Net 15

Due Date:

26 Jun 2022

Bill To

Vaageswari College of Engineering Karimnagar

| # | Item & Description                     | Qty   | Rate      | Amount    |
|---|--|-------|-----------|-----------|
| 1 | CEILING-MOUNT PIR MOTION SENSOR SWITCH | 10.00 | 999.00    | 9,990.00  |
|   |  |       | Sub Total | 9,990.00  |
|   |  |       | Total     | ₹9,990.00 |
|   |  | Bala  | ance Due  | ₹9,990.00 |

#### Notes

Thank you for the payment. You just made our day.

#### Terms & Conditions

- This Estimate is valid up to one month from the date of issue.
   We Will provide 12 Months Fully comprehensive warranty for products.
   We Will Provide 12 Months free service from the date of completion of work. After completion of this free service period, AMC charges will be applicable.
- 4. No Warranty Will be provided for burning of internal circuits of equipments due to voltage fluctuation and over voltage or Physical damage 5. Service and support team will be consist of 3 members, support engineer will be available within 24 hours
- 6. 60% of advance payment is acceptable at the time of signing work order as per estimate.
- 7. Remaining amount will be paid after successful completion of total project.
- 8. This is just estimate. Final Amount will be figured after completion of work With INVOICE.
- 9. Any queries&complaints contact with our sales manager KARTHIK mobile no +91 9949896980.

Vaageswari College of Engineering KARIMNAGAR.

19