Basaveshwar Engineering College, Bagalkote



[TEQIP Lead Institute, Govt. Aided Institution, AICTE Recognized, Affiliated to VTU Belagavi]

7.1.2: The Institution has facilities for alternate sources of energy and energy conservation measures

1.	Solar Energy	٧
2.	Biogas Plant	V
3.	Wheeling to the Grid	٧
4.	Sensor-Based Energy Conservation	√
5.	Use of LED bulbs/power efficient equipment	v

Options:

Any 4 or All of the above Any 3 of the above Any 2 of the above Any 1 of the above None of the above

Ans: Any 4 or All of the above

Enclosures:

- Geo-tagged photographs
- Bills for the purchase of equipments
- Permission Document for connection to the grid Electricity Board

traineering Copege A) +
BAGALYOL



1. Solar Energy





Fig.1: Solar-Wind Energy Park, BEC Bagalkote





Fig.2: Rooftop SPV, BEC Bagalkote

2. Biogas Plant



Fig.3: Biogas Plant, BEC Bagalkote

2. Wheeling to the Grid



Fig.4: SPV controller& inverter integrated with Grid

4. Sensor-Based Energy Conservation



Fig.5: Intelligent Feeder Control Unit at DTC of BEC SCADA





Fig.6: Intelligent Feeder Control Unit at DTC of BEC SCADA

6. Use of LED bulbs/power efficient equipment



Fig.6: LED usage at Corridor, Main Building BEC Bagalkote

Basavashrimar Engineering College EAGALNUT



Fig.7: LED usage at Energy Park, BEC Bagalkote





INDIA NON JUDICIAL Government of Karnataka

e-Stamp

सत्यमेव जय

Certificate No.

Certificate Issued Date

Account Reference

Unique Doc. Reference

Purchased by

Description of Document

Description

Consideration Price (Rs.)

First Party

Second Party

Stamp Duty Paid By

Stamp Duty Amount(Rs.)

IN-KA88617545022219Q

06-Feb-2018 12:04 PM

NONACC (FI)/ kaksfcl08/ BELGAUM15/ KA-BL

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SUBIN-KAKAKSFCL0827042708547993Q

BASAVESHWAR ENGINEERING COLLEGE BAGALKOT

Article 12 Bond

POWER PURCHASE AGREEMENT

0

(Zero)

: BASAVESHWAR ENGINEERING COLLEGE BAGALKOT

THE EXECUTIVE ENG ELE O AND M DIV HESCOM BAGALKOT

BASAVESHWAR ENGINEERING COLLEGE BAGALKOT

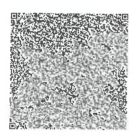
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(Two Hundred only)

Souriaru

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Authorison C.



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POWER PURCHASE AGREEMENT FOR ROOFTOP SOLAR PV PLANTS WITH NET METERING ARRANGEMENT



PRINCIPAL,
Basaveshawar Engineering College
BAGALKOT

-1

Hereinafter referred to as the "HESCOM", (which expression shall, unless repugnant to the context or meaning thereof, include its successors and permitted assigns) as party of the first part represented by Executive Engineer (Ele), O&M Division, HESCOM, Bagalkot.

AND

Basaveshwar Engineering College the consumer of HESCOM residing at Vidhyagiri Bagalkot, -587102, hereinafter referred to as the "Seller" (which expression shall, unless repugnant to the context or meaning thereof, include its successors and permitted assigns) as party of the second

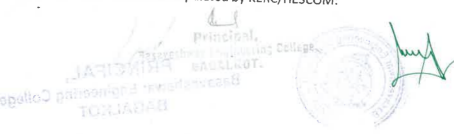
Whereas.

- a. The Seller intends to connect and operate the Solar Roof Top Photo Voltaic (SRTPV) system with HESCOM's HT/LT Distribution system for sale of Solar Power to HESCOM in terms of the Karnataka Electricity Regulatory Commission (KERC) Order No. S/03/01 dated: 02.05.2016 as amended from time to time.
- b. The Seller intends to install a SRTPV system of 255Kwp Capacity on the existing roof top of the premises situated at Vidhyagiri Bagalkot, -587102, and bearing number (RR. No) HT-58 in the same premises under O&M City Sub-Division and O&M Division of HESCOM,
- c. The Seller intends to sell net energy generated from the SRTPV system to HESCOM on net metering concept, from the date of commissioning of the SRTPV system.
- d. HESCOM intends to purchase the energy generated by such SRTPV system, on net metering concept at the tariff determined by the KERC.

Now therefore, in consideration of the foregoing premises the parties hereto, intending to be legally bound hereby agree as under:

1. Technical and Interconnection Requirements: Seller shall ensure his SRTPV system complies with the following technical and interconnection

- Comply with the applicable standards and conditions in respect of integrating the SRTPV 1.1 system with the distribution system. 1.2
- Connect and operate the SRTPV system to HESCOM distribution system in accordance with the State Grid Code and Distribution Code as amended from time to time.
- Install, prior to connection of SRTPV system to HESCOM's distribution system, an inverter 1.3 with an automatic inbuilt isolation devise.
- 1.4 Provide external manual isolation mechanism with suitable locking facility so that SRTPV system will not back-feed into the HESCOM's network in case of power outage of the HESCOM's distribution system, and it shall be accessible for HESCOM to operate, if required, during maintenance/ emergency conditions.
- Install all the equipment of SRTPV system compliant with relevant International (IEEE/IEC) 1.5
- a) SRTPV system shall be designed, engineered and constructed and operated by the seller 1.6 or on his behalf, with reasonable diligence subject to all applicable Indian laws, rules, Regulations as amended from time to time and orders having the force of law.
 - b) The seller shall commission the SRTPV system within six months from the date of
- Adhere to the following power quality measures as per the International and Indian 1.7 standards and/or such other measures stipulated by KERC/HESCOM:



2

- Harmonic current: Harmonic current injections from a generation unit shall not exceed the limits specified in IEEE 519.
- b. Voltage at the injection point should be in the operating range of 80% to 110% of the nominal connected voltage.
- c. Flicker: Operation of Photovoltaic system shouldn't cause voltage flicker in excess of the limits stated in the relevant sections of IEC standards or other equivalent Indian standards,
- d. Frequency: When the system frequency exceeds the upper limit specified in the IEGC, as amended from time to time, the SRTPV shall shift to island mode.
- e. DC Injection: Photovoltaic system should not inject DC power more than 0.5% of full rated output at the interconnection point or 1% of rated inverter output current into distribution system under any operating conditions.
- f. Power Factor: While the output of the inverter is greater than 50%, a lagging power factor of greater than 0.9 shall be maintained.
- g. The SRTPV system in the event of voltage or frequency variations must island/disconnect itself as per IEGC/KEGC Regulations within the stipulated period.

2. Safety:

The seller shall comply with the following safety measures:

- 2.1 The seller shall comply with the Central Electricity Authority (Measures Relating to Safety and Electricity Supply) Regulations 2010.
- 2.2 The seller shall ensure that, the design, installation, maintenance and operation of the SRTPV system are in a manner conducive to the safety of the SRTPV system as well as the HESCOM's
- 2.3 If the Seller's SRTPV system either causes damage to and/or produces adverse effects on the other consumers' or HESCOM's assets, Seller will disconnect SRTPV system immediately from the distribution system by himself or upon directions from the HESCOM and rectify the same at his own cost before reconnection.

3. Clearances and Approvals

The Seller shall obtain HESCOM's and other statutory approvals and clearances before connecting the SRTPV system to the distribution system.

4. Access and Disconnection

- 4.1 HESCOM shall have access to metering equipment and disconnecting device of SRTPV system, both automatic and manual, at all times.
- 4.2 In emergency or outage situation, where there is no access to a disconnecting device either automatic or manual, the HESCOM shall have the right to disconnect power supply to the

Principal,
Basaveshwar Engineering College
BAGALKOT.

PRINCIPAL,

BACBAGATKOT

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5. Liabilities

The Seller shall be solely responsible for availing any fiscal or other incentive provided by the State/ Central government, at his own expenses.

6. Commercial Settlement-

6.1 Tariff:

a. The HESCOM shall pay for the net energy at Rs. 4.83 per KWh as determined by the KERC in the order dated 02.05.2016 for term of this agreement.

- b. If for any reason the date of commissioning is delayed, beyond the date of commissioning agreed, the tariff payable by the HESCOM shall be lower of the :
 - i) Tariff agreed to in this agreement.

OR

ii) Tariff as per the average pooled power purchase cost notified by the Commission prevailing on the date of commissioning.

Note: The seller is allowed to install SRTPV system up to 100% of sanctioned load.

- c. The Seller shall pay the Electricity tax and other statutory levies, pertaining to SRTPV generation, as may be levied from time to time.
- d. The Seller shall not have any claim for compensation, if the solar power generated by his SRTPV system could not be absorbed by the distribution system due to failure at power supply in grid/distribution system for reasons, such as line clear, load shedding and line faults, whatsoever.

7. Metering:

- 7.1 The seller shall arrange to shift the existing meter to the generation side of SRTPV plant to measure the solar power generation and install Bi directional meter (whole current/CT operated) at the point of interconnection to the distribution system, at a suitable place in the premises accessible for recording export of energy from the SRTPV system to the grid and import of energy to the premises of the consumer from the grid. The bi directional meter shall comply with the Central Electricity Authority (Installation and operation of meters) Regulations, 2006 and shall have the following features:
 - i. Separate registers for recording export and import energy with facility to download by Meter Reading Instrument (MRI).
 - ii. KVA, KW and KVAR measuring registers for both import and export.
 - iii. Meter shall have RS232 (or higher) communication optical port / Radio Frequency (RF) port to support Automatic Meter Reading (AMR).

8. BILLING AND PAYMENT:

- 8.1 HESCOM shall issue monthly electricity bill for the net metered energy on the scheduled date of meter reading.
- 8.2 In case, the exported energy is more than the imported energy, HESCOM shall pay for the net energy exported as per Tariff agreed in this agreement within 30 days from the date of issue of bills duly adjusting the fixed charges and electricity duty if any.

Principal,
Basareshwar Engineering College
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- 8.3 In case, the exported energy is less than the imported energy, the seller shall pay HESCOM for the net imported energy as per the prevailing retail supply tariff determined_by the Commission from time to time.
- 8.4 HESCOM shall pay interest at the same rates as is being levies on the consumers for late payment charges in case of any delay beyond 30 days period from the date of issue of bill payment, for Net energy exported.

Explanation: Net metered energy means the difference of meter readings of energy injected by the SRTPV system into the grid (export) and the energy drawn from the grid for use by the seller (import) recorded in the bi-directional meter.

9. Term and Termination of the Agreement

- 9.1 This agreement shall be in force for a period of 25 years from the date of commissioning of the SRTPV system unless terminated otherwise as provided here under.
- 9.2 If the HESCOM commits any breach of the terms of agreement, the seller shall serve a written notice specifying the breach and calling upon the HESCOM to remedy/rectify the same within 30 days or at such a period and at the expiry of 30days or such other period from the delivery of the notice. Seller may terminate the agreement by delivering the termination notice. If the HESCOM fails to remedy/rectify the same.
- 9.3 If the Seller commits any breach of the terms of the Agreement, HESCOM shall serve a written notice specifying the breach and calling upon the seller to remedy/ rectify the same within 30 (thirty) days or at such other period and at the expiry of 30 (Thirty) days or such other period from the delivery of the notice, HESCOM may terminate the agreement by delivering the termination notice, if the seller fails to remedy/ rectify the same.
- 9.4 Upon termination of this Agreement, seller shall disconnect the SRTPV system from the distribution system and intimate the same to HESCOM.

10. Dispute Resolution:

All the disputes between the parties arising out of or in connection with this agreement shall be first tried to be settled through mutual negotiation.

The parties shall resolve the dispute in good faith and in equitable manner.

In case of failure to resolve the dispute, either of the parties may approach the appropriate Forum of law.

Principal, Basaveshwar Engliseering College BAGALKOT.

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PRINCIPAL,
Basaveshawar Engineering College
BAGALKOT

FOR THE BASE WARD, THE TRAIN

IN WITNESS WHEREOF, the Seller and the HESCOM have entered into this Agreement executed on the date and year first set forth above.

For AND ON BEHALF OF Hubli Electricity Supply Company Limited	For AND ON BEHALF OF SELLER
By: (Name) Executive Engineer (Ele) Designation: A M Division HESCOM Address BAGALKOT	By: Basaveshwar Engineering College Bagalkot RR No: HT-58 Address: Vidhyagiri Bagalkot, -587102
WITNESS In Presence of Name: Designation: Asst. Ex. Engr. (EI) O & M CSD., HESCOM BAGALKOT.	WITNESS In Presence of Name: R. G. PATIL Bus. Emp. Cally 2. Bayalkos.
WITNESS In Presence of Name: Designation: Asst Engineer (Tech) O & M, City Sub-Division HESCOM, BAGALKOT	WITNESS In Presence of Name: Crupa C. Suryaji Hande. B. E [Electrical of Electronic light







SHRI BASAVA ENTERPRISES

TAX	INVOICE						
SUDT DAGAMA TO	Invoice 1	Vo.		Dated			
SHRI BASAVA ENTERPRISES	81			15.11,2021			
Sector No 4, Navanagar	Delivery	Note		Mode Terms	of Payment		
Bagalkot -587103 Bagalkot(Dist)	Na			cash			
GSTIN: 29BBNPP2185C1ZE	Supplier'	s Ref.		Other refer	ence(s)		
Mob +91 9901666956							
Buyer							
The Principal,	_	Order PO N	10	Dated			
Basaveshwar Engineering College, (Autonomous)	81		XI.	15.11.2021			
Bagaikot - 587102		Document		Dated			
30,102	Despatch	ned through	1	Destination			
	Terams o	f Delivery					
Description of Goods		H5N/SAC	Quantity	Rate	Amount		
Solar PV Panels 180WP 12V Mono Crystalline		84.19.X		11220.24	67321.43		
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Net Value					67321.43		
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	and Total				75400.00		
Amount Chargabale (in words)					E & O.E		
Seventy Five Thousand Four Hundred Only							
Declaration							
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nstallation and use of the company's product and				- Turling			
services" we declare that this invoice shows the actual				Duy			



price of the goods declared and that all the particulars are true and correct

PRINCIPAL,
Basaveshawar Engineering College
BAGALKOT

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Authorised Signatory

HRI BASAVA ENTERPRISES

TAX	INVOICE				
	Invoice !	Vo.		Dated	
HRI BASAVA ENTERPRISES	80			15/11/2021	
Sector No 4, Navanagar	Delivery	Note		Mode Terms	of Payment
Bagalkot -587103 Bagalkot(Dist)	Na			cash	
GSTIN: 29BBNPP2185C1ZE	Supplier	's Ref.		Other refer	ence(s)
Mob +91 9901666956	Саррио				
Buyer	Buver's	Order PO N	Jo	Dated	
The Principal,	80			15/11/2021	
Basaveshwar Engineering College, (Autonomous)	Despatch	Document	No	Dated	
Bagalkot - 587102	Despatch	ned through	1	Destination	
	Terams o	f Delivery			
Description of Goods		LISN/SAC	Quantity	Rate	Amount
Solar PV Panels 150WP 12V Poly Crystalline		84.19.X	6.00		49017.86
Net Value Output CGST Output SGST Approximation Round Off	6% 6%			4.0,627 J-2	49017.86 2941.07 2941.07
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PRINCIPAL,
Basaveshawar Engineering College
BAGALKOT

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ಕರ್ನಾಟಕ ರಾಜ್ಯ ಹೈದಿಕ ಇಂಧನ ಅಭವೃದ್ಧ ಮಂಡಳ Karnataka State Bio Fuel Development Board

Ref-KSBDB/IDC-Bio/CR-22/2012-13/1627

Date:01.02.2013

All the Co-ordinators of District Bio fuel Information and Demonstration Centres.

SIL

Sulv. Installation of bio gas unit in I & D Centre - reg.

The Karnataka State Bio fuel Development Board has taken the initiative to upgrade all the district Bioluci Information and Demonstration centres with installation of latest prefabricated portable model of Bio gas units. Your centre will be provided with such an unit that could be used for demonstration. R & D and for utilizing the gas for day to day activities. It is requested to identify suitable place measuring 5' x 5' at ground level in open area anywhere around the I & D centre for installation. It is also requested to make arrangement for 20 to 25 buckets of fresh cow dung for initial feed of the unit during the time of installation. The slurry obtained by this bio gas may be used as manure for garden, raising of biofuel plantation or growing vegetables.

M/s Synod Bio science who are entrusted with the assignment of installation of bio gas units will be in touch with you for necessary assistance. It is requested to extend all the co operation in getting the unit installed at your centre. Once delivered, you may please take the unit under stock. You will be provided with a user manual as well as hands on training by the unit provider at your location. You may feel free to seek any additional information in this regard from Smt. Sheetal Singh, Research & Development Officer, Karnataka State Bio fuel Development Board, Bangalore.

Thanking you,

Yours faithfully,

Technical Office

Copy to the:

I. Mr. Zeeshan, Synod bio science (P) Ltd., Ganappa Complex, Millers Road, Vasanth magar, Bangalore - 560 058 for information and necessary action.

2. Office copy.

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rio. 116, tm Cross. Ratway Parallel Road. Riovara Park West, Bangulore - 560 020 path 2385/(00) www.binhamarnataka.com Tel 085-33502109 Tallato,

Basaveshawar Engineering College BAGALKOT

Synod Bio Science Ezhupunna South P O. Cherthala, Alappuzha Mob.No.9037877870

THE KERALA VALUE ADDED TAX RULES, 2005 FORM NO. 8

(For Customers when input tax credit is not required) [See rule 58(10)]

RETAIL INVOICE

CASH / CREDIT

(To be Prepared in Duplicate *)

Name&Adress of the purchaser with TIN, if any: The Managing Director, Karnataka state biofuel

Delivered at:Dr.Bharathi S Meti Prof. And HOD,Dept of biotechnology,basaveshwara Engg.college Devolopment board Bangalore PB#53,S.Nijalingappa vedhya nagar,Dagalkote-587102,Bagalkote dist.

Telephone: 08354234060 Mobile: 9448972628

H	Schl Entry No.	commodity	HS N cod e	Rate Of tax	Unit price	QI Y	value	Exe ise dut	Gro ss Val uc	C as h Di sc	Net Taxable value	tax	total	Qty d isco unt
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NO AND TOTAL IN WORDS RS: Twenty Three Thousand Four Hundred And Fifty Only

Terms of Delivery and payment if any

DECLARATION

(To be furnished by the seller)

Certified that all the particulars shown in the above Tax Invoice are true and correct and that my/our Registration under KVAT Act 2003 is valid as on the date of this Bill.

Authorized Sagnator with status to



POWER RESEARCH & DEVELOPMENT CONSULTANTS PRIVATE LIMITED,

5 11th Cross, 2nd Stage, West of Chord Road, Bangalore - 560 086

Tel: +91-80-23192159 23192168 23192209 Fax: 23192210

E-mail: prdc@vsnl.com

KST 71628873

}dtd 6-5-95 CST: 71678876

CIN No:U72200KA1994PTC015487

Employee's Provident Fund Code No.KN/BN/19905 SERVICE TAX Regn. No.: AABCP3291JST001

IEC N.: 0703013891

PERMANENT A/c No.: AABCP3291J TIN No: 29340028246 Dtd:01.04.2003 INVOICE

INVOICE NO: 23216

DATE: 31.08.2016

Basaveswara Engineering College (Autonomus)

Vidyanagar, Bagalkot - 587 102

Karnataka

P.O. NUMBER	P.O.DATE	D.C. NO.	D.C.DATE	NATURE OF JOB
TEQIP- II/2016/KA2G06/Shopping/150	24.08.2016			MATERIAL SUPPLY

SL.NO.	DESCRIPTION	QTY	UNIT PRICE	AMOUNT IN INR
1	Grid Tie Inverter with FCU, Installation & Configuration	1	1,62,300.00	1,62,300.00
NARRAT			SUBTOTAL	1,62,300.00
2. VAT at	of the Order Value (Rs.1,62,300/-) Delivery and Installation : 14.5 % Extra		VAT @ 14.5%	23,534.00
			TOTAL	1,85,834.00

In Words:

One Lakh Eighty Five Thousand Eight Hundred Thirty Four Only

TERMS:

- 1. Make all DDs payable to : Power Research & Development Consultants Private Limited, Bangalore.
- 2. 24% Interest is applicable if the bill is not cleared within 15 days.

Our Bank Account Details

IFSC CODE:

Beneficiary's Bank:

Beneficiary's Address

Beneficiary's Account Number:

Beneficiary's Account Name

CNRB0000886

Canara Bank, Mahalakshmi Layout branch, Bangalore - 86

0886261010300

Power Research & Development Consultants Pvt. Ltd.

#5, 11th Cross, West of Chord Road, II Stage,

Bangalore - 560086, Karnataka, INDIA

Checked by

for POWER RESEARCH & DEVELOPMENT

CONSULTANTS PVT/LITD.

e.e.oomeni Co

Basaveshawar Engineering College

BAGALKOT



POWER RESEARCH & DEVELOPMENT CONSULTANTS PRIVATE LIMITED.

5. 11th Cross, 2nd Stage, West of Chord Road, Bangalore - 560 086

Tel +91-80-23192159, 23192168, 23192209 Fax: 23192210

E-mail: prdc@vsnl.com

KST: 71628873

}dtd 6-5-95 CST: 71678876

CIN No:U72200KA1994PTC015487

Employee's Provident Fund Code No.KN/BN/19905 SERVICE TAX Regn. No.: AABCP3291JST001

IEC N.: 0703013891

PERMANENT A/c No.: AABCP3291J TIN No: 29340028246 Dtd:01.04.2003 INVOICE

INVOICE NO: 23216

DATE: 31.08.2016

SECOND COPY

Basaveswara Engineering College (Autonomus)

Vidyanagar, Bagalkot - 587 102

Karnataka

NATURE OF JOB D.C. NO. D.C.DATE P.O. NUMBER P.O.DATE TEQIP-**MATERIAL SUPPLY** 24.08.2016 II/2016/KA2G06/Shopping/150

SL.NO.	DESCRIPTION	QTY	UNIT PRICE	AMOUNT IN INR
1	Grid Tie Inverter with FCU, Installation & Configuration	1	1,62,300.00	1,62,300.00
NARRAT	TION :		SUBTOTAL	1,62,300.00
	of the Order Value (Rs.1,62,300/-) Delivery and Installation t 14.5 % Extra		VAT @ 14.5%	23,534.00
z. vAi a	1 14.5 % EXII d		TOTAL	1,85,834.00

In Words:

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IFSC CODE:

Beneficiary's Bank:

Beneficiary's Account Number:

Beneficiary's Account Name

Beneficiary's Address

CNRB0000886

Canara Bank, Mahalakshmi Layout branch, Bangalore - 86

Power Research & Development Consultants Pvt. Ltd.

#5, 11th Cross, West of Chord Road, II Stage,

Bangalore - 560086, Karnataka, INDIA

Prepared by

Checked by

for POWER RESEARCH & DEVELOPMENT

CONSULTANTS

Basaveshwar Engineering College (Autonomous) Bagalkot - 587102

Ref. No: BEC/Central Store/

/2022-2023

Date:12/10/2022

To, SHRI SAI ELECTRICALS, Sector No.31, Shop No.64, Stadium Road, Navanagar. Bagalkote-587102

Sir,

Subject: Supply of 20 W LED Batten Havells tube sets to BEC, Bagalkot reg....

Ref: Your quotation Dated: 10/10/2022

With reference to the above subject, I would like to place order for the following consumables with your firm.

		m	Total	Rs. 35,000.00
01	20 W LED Batten Havells tube sets	200	Rs.175/set	35,000.00
Sl. No	Particulars	Quantity	Rate	Amount (in Rs)

(Rupees Thirty Five Thousand only) (Including GST and transportation extra)

The above consumables may be supplied latest by 14/10/2022 and bill may be prepared in the name of "The Principal, Basaveshwar Engineering College" Bagalkot-587102.

Thank you

Date: 12/10/2022

Place: Bagalkot

ours aithfully

PRINCIPAL

ering College

Credit Invoice

Shri Sai Electricals -2021 to 2023 Sector No. 31, Near Chandhan Talkies, Stadium Road Navanagar, Bagalkot GSTIN/UIN: 29AQMPA3559L1ZD State Name: Karnataka, Code: 29 Contact: 9108330102,9483068602 E-Mail: bgksaielectricals@yahoo.com

The Princpal B.E.College Vidyagiri BGk

Bagalkot 9900930272

State Name

: Karnataka, Code: 29

Invoice No. Dated 22-23/814 13-Oct-2022 **Delivery Note** Mode/Terms of Payment 15 Days Supplier's Ref. Other Reference(s) Buyer's Order No. Dated Despatch Document No. Delivery Note Date

Destination

Terms of Delivery

Despatched through

SI No.	Description of Goods	HSN/SAC	Quantity	- Rate per Disc. %	Amount
1	Havells Pride Plus Decor 20w 65k Batten	9405	200 No's	148.31 No's	29,662.00
	OUTPUT CGST@9% OUTPUT SGST@9% Less: Round Off			9 %	2,669.58 2,669.58 (-)0.16

Total

200 No's

₹ 35,001.00 E. & O.E

Amount Chargeable (in words)

Company's PAN

Declaration

INR Thirty Five Thousand One Only

State Tax Taxable Central Tax Value Amount, Rate Annount TaxAmount 29,662.00 2,669.58 2,669.58 5,339,16 Total 29,662.00 2,669.58 . 2,669.58 5,339,16

Tax Amount (in words): INR Five Thousand Three Hundred Thirty Nine and Sixteen paise Only

Company's Bank Details

Bank Name Union Bank of India CC A/c-001;

A/c No.

: 209721010000011

数的物理 · 下下 新加加工工作 "佛可以的意思 》 的 1000年代。2006年代成为1000年代 1000年

Branch & IFS Code: Navanagar Bagalkot & UBIN0920975

for Shri Sai Electricals -2021 to 2023

goods described and that all particulars are true and

: AQMPA3559L

We declare that this invoice shows the actual price of the

This is a Computer Generated Invoice

SHART SE Sector No. 3 Signatory Navanagar, BAGALKOT-59. Email: bgksaielectricals@yal.:

Mob: 9483068600



Basaveshawar Engineering College BAGALKOT

Conora Bonk. 298

Head of No. Corbal store Consumables

Passed for Rs. 31000 = 00

Paid by Chaque No. 511539...

Date. 1411122 in Favour of

Sci Elichicals Bagalkot

by Adjustment Rs.

A.A.O

PRINCIPAL

Re Stal 15 Film

Certificate .

This is to certify that the Bill No 8/4

Dt 13-10-22 of Rs. 35001=80

is verified and found correct.

The manufacture in invoice are received good. Item The details are entired in

Page No. 152 of Purchased day book

Stores Officer
Basaveshwar Engineering College (A)

Lace Central Store

Bagaikot - 587103



PRINCIPAL,

Basaveshawar Engineering College
BAGALKOT

PRINCIPAL

Sacrenthawa Engineering College

BAGALKOT