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



VISWAMBHARA EDUCATIONAL SOCIETY VAAGDEVI COLLEGE OF PHARMACY

(Approved by AICTE & PCI, New Delhi & affiliated to Kakatiya University , Warangal, T.S) Ramnagar Dist. Hanumakonda- 506001, (T.S)

POLICY DOCUMENT ON

ENERGY CONSERVATIVE MEASURES



VISWAMBHARA EDUCATIONAL SOCIETY VAAGDEVI COLLEGE OF PHARMACY

(Approved by AICTE & PCI, New Delhi & affiliated to Kakatiya University , Warangal, T.S) Ramnagar Dist. Hanumakonda- 506001, (T.S)

INDEX

<u>List of Documents Related to Alternative Source of Energy and Energy</u> <u>Conservation Methods</u>

S.No.	Particulars	
1.	Policy Document	
2.	Geotaged Photographs	
3.	Energy Audit	



VISWAMSHARA EDUCATIONAL SOCIETY VAAGDEVI COLLEGE OF PHARMACY

(Approved by AICTE & PCI, New Delhi & affiliated to Kakatiya University , Warangal, T.S.) Ramnagar Dist, Hanumakonda- 506001, (T.S)

POLICY ON

ENERGY CONSERVATIVE MEASURES

Vaagdevi College of Pharmacy using the following alternative energy sources and energy conservation measures: solar energy, wheeling to the grid, sensor based energy conservation and LED bulbs.

Objectives of the Policy

- > To protect assets in campus
- > To employ energy from all sources in an efficient method
- > To utilize renewable energy sources, such as solar power
- > At regular intervals perform energy audits

Signature of Principal Principal Vaagdevi College of Pharmacy Hanamkonda, Warangal-506 001

- Carlos



8



(Approved by AICTE & PCI, New Delhi & affiliated to Kakatiya University , Warangal, T.S) Ramnagar Dist. Hanumakonda- 506001. (T.S)

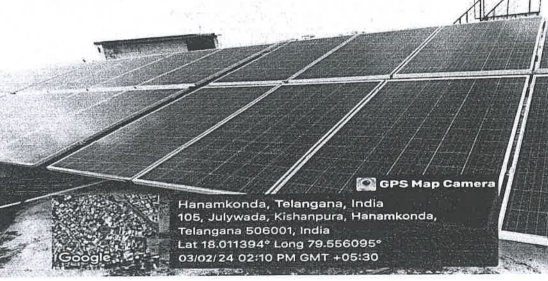
1) Solar Energy

In 2019, Vaagdevi College of Pharmacy took a significant step towards sustainability by implementing a solar energy system. The college installed a 110 kW solar photovoltaic (PV) system, featuring 210 solar panels, each with a capacity of 325W. These solar panels are strategically placed on the college rooftops to harness the power of the sun, converting solar energy into electricity. This solar PV system operates on a grid-tied system with net metering capability. This means that the college can generate electricity from solar power and feed any excess electricity back into the main electrical grid. Net metering allows the college to receive credits for the excess power generated, which can be used to offset electricity costs when solar generation is low, such as during cloudy weather or night time. The integration of solar technology helps the college achieve energy conservation goals by reducing dependency on conventional power sources, lowering electricity bills, and contributing to environmental sustainability. By using renewable energy, Vaagdevi College of Pharmacy is not only reducing its carbon footprint but also promoting the importance of clean energy for future generations.









Solar Panels



f Q

Vaagdevi College of Pharmacy Hanamkonda, Warahoal-506 001



AAGDEVI COLLEGE OF PHARMACY (Approved by AICTE & PCI, New Delhi & affiliated to Kakaliya University, Warangal, T.S) Ramnagar Dist, Hanumakonda- 506001, (T.S)

2) Wheeling to the Grid

In this setup, the campus generates solar energy through its solar panels, which is first used to meet its own energy demands. During times when the campus's energy consumption is low (for example, at night or during periods of reduced activity), any excess energy generated by the solar panels is sent ("wheeled back") to the local electrical grid.

- 1. Solar Energy Generation: The solar panels installed on the campus generate electricity from sunlight.
- 2. Consumption on Campus: The generated electricity is used to power the campus's electrical loads (lights, appliances, HVAC systems, etc.).
- Surplus Energy: If the campus produces more energy than it consumes (typically during sunny periods when energy demand is low), the excess energy is fed back into the grid.
- 4. Wheeling Back to the Grid: This process of sending excess energy back to the grid is known as wheeling. The campus essentially acts as a small-scale power producer for the grid.
- 5. Grid Assistance: The energy fed back to the grid helps supply power to other users in the area, especially during periods of high demand, or when the grid needs additional supply from distributed renewable energy sources.

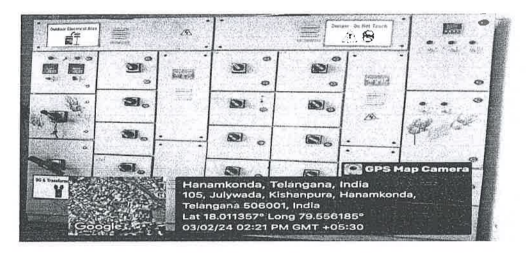


S

Principat Vaagdevi College of Pharmacy Hanamkonda, Warangal-506 001



6. Monthly Reconciliation: The campus likely has a system in place to track the amount of energy it exports to the grid each month. At the end of the month, the campus might receive credit or payment for the energy sent to the grid, depending on the local grid rules and agreements.

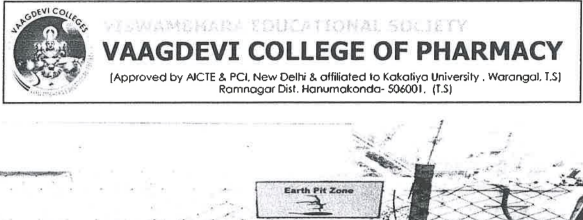


Wheeling to the Grid



Transformer





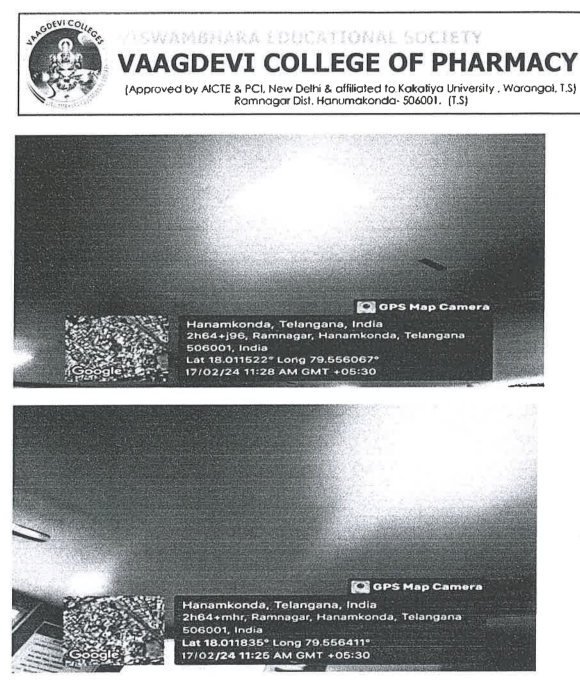


Earth Fit Zone

3) Use of LED Bulbs/ Power Efficient Equipment

The campus has installed energy-efficient LED lamps throughout, with a focus on areas with higher lighting demands, such as the principal's chamber, laboratories, common areas, library, and others. This LED-based energy conservation initiative aims to reduce energy usage and improve overall efficiency across the campus.

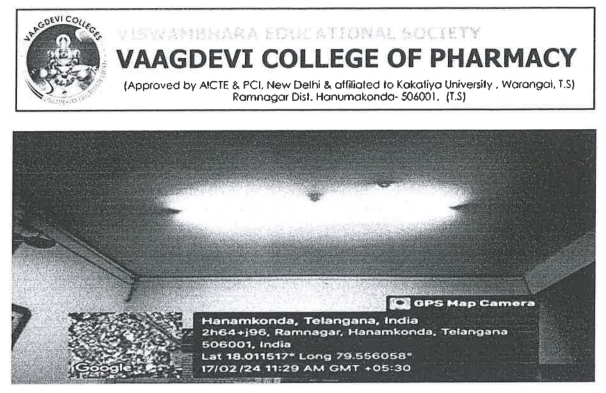




LED Lights



P



LED Lights

4) Sensor Based Energy Conservation

College is implementing some great energy-saving and sustainability initiatives. By using energy-efficient equipment and sensor lights, the college is not only reducing electricity consumption but also lowering its environmental footprint. Here are a few benefits of these measures:

- Energy Conservation: Sensor lights ensure that lighting is only on when needed, which reduces unnecessary energy consumption. Equipment that uses less power (e.g., energy-efficient appliances, LED lights) further minimizes the energy load.
- 2. Cost Savings: Lower energy consumption translates directly into reduced electricity bills, saving the college money in the long term. These savings could potentially be reinvested into other sustainability projects or educational programs.



Principal Vaagdevi College of Pharmacy Hanamkonda, Warangal-506 001



(Approved by AICTE & PCI, New Delhi & affiliated to Kakaliya University , Warangal, T.S) Ramnagar Dist, Hanumakonda- 506001, (T.S)

EDUCATIONAL SECTOR

OLLEGE OF PHARM

- 3. Reduced Carbon Footprint: Using energy-efficient technologies and utilizing alternative energy sources, such as solar or wind power, helps to reduce the greenhouse gas emissions associated with energy production.
- 4. Environmental Impact: By conserving energy, your college is helping to conserve natural resources, such as fossil fuels, and contributing to a cleaner, healthier environment for everyone.
- 5. Awareness and Education: These practices can also serve as an educational tool for students, helping them understand the importance of sustainability and how small changes can have a big impact on the planet.



Sensor Lights



Principal Vaagdevi College of Pharmacy Hanamkonda, Warangal-506 001



AAGDEVI COLLEGE OF PHARMACY

(Approved by AICTE & PCI, New Delhi & affiliated to Kakatiya University , Warangal, T.S) Ramnagar Dist. Hanumakonda- 506001, (T.S)

Energy Audit: Green energy was introduced to Vaagdevi College of Pharmacy campus in 2019 with a 100-KW solar on-grid system with net metering capability. Its goal: minimize carbon emissions while protecting the environment. **Project Site:** Vaagdevi College of Pharmacy, Ramnagar, Hanamkonda, Warangal

District Name: Warangal

Name of the State: Telangana

Location: M/s Viswambhara Educational Society, Hanamkonda, Warangal

Type of system: 100 KWp solar Compact System

Type of PV Modules: Considered for the offer of Crystalline Poly

Proposed Capacity: 100Kwh

Projected Module Area Required: 6,319 Sq Feet

The capacity of each Module proposed: 325 W

Inverter Capacity: 50 KW (1), 30KW (1) - 2 Units (Delta Make)

Projected Energy Production per year: 1, 50,000 Units/per year

Total Project Cost: 33, 00, 000

Project maintenance for Next 25 years@50/% : 16, 50, 000

Total Project cost for 25 years: 49, 50, 000

For first 10 years average unit generation: 15, 00, 000 units





AAGDEVI COLLEGE OF PHARMACY

(Approved by AICTE & PCI, New Delhi & affiliated to Kakatiya University , Warangaf, T.S) Romnogar Dist. Hanumakonda- 506001, (T.S)

With an efficiency 90% Next 15 years average unit generation: 20, 25,000 units With an efficiency 90% Total average units generation for 25 years: 35, 25,500 units Therefore Per unit cost generation = Total project cost/units generated = 49, 50, 000 /35, 25,500 per unit cost 1.40 /-

Pay Back Calculations For Solar on Grid System -Capacity of the System Kwp 100 KW

Price per Watt 59.5 Rs

Total Project Cost 5950000 lacs

Subsidy @ 30% 1785000

Project Cost after Subsidy 4165000 lacs

No. of Units generated by the system (per year) 153000 Units From DG utilization 15300 @10% From EB Utilization 90% 137700 generation cost by using Generator per year 290700 (Considering 11itre diesel generates 3units) Generation cost by Using EB power per year 1170450 EB and generator cost per annum 1461150 Depreciation as per section 32 of the income tax act 1961 Project cost after Subsidy 4165000 1 st year @80% N/a Depreciation @33.3% N/A 2nd year depreciation on balance 20% N/A Depreciation @ 33.3% N/A 3rd year depreciation on balance 20% N/A Depreciation @ 33.3% N/A 3rd year depreciation on balance 20% N/A Depreciation @ 33.3% N/A 3rd year depreciation @33.3% N/A 5th year depreciation on balance 20% N/A Depreciation @33.3% N/A 5th year depreciation after Subsidy project cost 4165000 EB and Generator cost per annum 1461150 per year Payback period for the system 2.85049447 4 years.



Vaagdevi College of Pharmacy Hanamkonda, Warangal, 505 000



-20

AAGDEVI COLLEGE OF PHARMACY

ISBRARENARA EDULATIONAL SOCIETY

(Approved by AICTE & PCI, New Deihi & affiliated to Kakatiya University , Warangal, T.S) Ramnagar Dist, Hanumakonda- 506001, (I.S)

NORTHERN POWER DISTRIBUTION COMPNAY OF AP LIMITED Operation Circle:: Warangal

From The Superintending Engineer, Operation, NPDCL, Warangal. To M/s. Viswambara Educational Society, Kishanpura, Hanamkonda, Warangal Dist.

Lr. No. SE/OP/WGL/Comml/F.No IIT/D.No. 756 /10, Dt. 15 -09-2010.

Şir,

Sub: Electy. O.C- WGL - Enhancement of CMD from 70 KVA to 110 KVA (with an additional CMD of 40 KVA) against SC.No.WGL-127 of M/s. Viswambhara Educational Society, Naimnagar Distribution of Warangal Division.- Payemnt of necessary Charges - Request - Reg.

Reft

T.O. NPDR Sanction No.(HT): 74-12010-11.

With reference to the above, an Estimate has been sanctioned for Enhancement of CMD from 70 KVA to 110 KVA (with an additional CMD of 40 KVA) against SC.No.WGL-127 of M/s. Viswambhara Educational Society, Naimnagar Distribution of Warangal Division..

Hence, you are requested to pay the following amounts in the shape of DDs payable at SBH/ Warangal.

S.No.	Description	Amount	DDs to be drawn in favour of
	Service line charges	0.00	DEE/Operation/NPDCL/Warangal.
	Development charges	60,000.00	DEE/Operation/NPDCL/Warangal.
	Initial Consumption Deposit		SAO/CO/NPDCL/Warangal

The above DDs drawn may be handed over to Asst.Engineer/Operation/Naimnagar.

Copy to The Divisional Engineer/Operation/Warangal. The Asst. Divisional Engineer/Distribution/Hanamkonda.

The Junior Accounts Officer/HT/CO/Warangal The Senior Accounts Officer/CO/Warangal

D-Notice

Vishwabara Educational Society_HT_Cat-II_AddI_70 TO 110 KVA

Yours faithfully,

uperintending Engineer, peration Circles: Warangal





VAAGDEVI COLLEGE OF PHARMACY

(Approved by AICTE & PCI, New Delhi & affiliated to Kakatiya University , Warangal, T.S) Ramnagar Dist, Hanumakonda- 506001, (T.S)

VISWAMBHARA EDUCATIONAL SOCIETY

(Regd. No. 1305/1993)

C. JANGA REDDY (Ex. M.P.) Chairman FAX : 0870-2544949 Ch. DEVENDER REDDY, B.C. Secretary & Correspondent

September 16, 2010

HANAMKONDA, Warangal - 506 001

Phone: 0870-2455111, 2455133, 2455144 (OJ, 2455333 (R)

2-2-457/3. Ramnagar.

No.VES/PS/10

The Superintending Engineer Operation, NPDCL . Warangal

> Sub: Enhancement of CMD from 70 KVA to 110 KVA (with an additional CMD of 40 KVA) against SC No.WGL-127 of M/s Viswambhara Educational Society, Naimnagar Distribution of Warangal Division – Payment of necessary charges – Sending of (2) DDs as Development Charges of Rs.60,000.00 and Initial Consumption Deposit Rs.40,000.00 – Regarding.

Ref: Your office letter No.SE/OP/WGL/Comml/F.No.HT/D.No.756/10, dated 15-09-2010.

Thank you very much for your kind letter cited enhancing the CMD from 70 KVA to 110 KVA (with an additional CMD of 40 KVA) against SC No.WGL-127 of M/s Viswambhara Educational Society, Naimnagar Distribution of Warangal Division. As desired by you, I am sending the following two DDs for taking for action in this regard:

S. No.	Description	D.D. No. & Date	Amount	DDs drawn in favour of
-1-	Development Charges	007291, Date: 16/09/2001	Rs.60,000/-	DEE/Operation/NPDCL/
×	Initial Consumption Deposit	007292, Date: 16/09/2001	Rs.40,000/	Warangal SAO/CO/NPDCL/ Warangal

I shall be thankful if your could kindly expedite action lest there should be frequent interruption in the continuous supply of power to this institution.

1-110 CIN



Principal Vaagdevi College of Pharmacy Hanamkonda, Warangal-506 001

Yours faithfully.

1-D

Secretary & Correspondent



\$

VAAGDEVI COLLEGE OF PHARMACY

(Approved by AICTE & PCI, New Delhi & affiliated to Kakatiya University , Warangal, T.S) Ramnagar Dist. Hanumakonda- 506001. (T.S)

BERNARD SEE. SEESAL	PAY ORDER	
PAY DEELIGPERHY	Eled (1993) (a. and Arkins	
g RUPEES SIATI POUGANI S	0 OriL.)	OR OR
ON ACCOUNT OF OLIMPEDOO	ложиннылем Болаа Лий	For Indusind Bank Ltg
Indusind Bank	Poster,	MAREST
6-1-29 & 30, Ganapathi Piaza. 'Opp. Mackaji Schonf, Lashkar Bazaar.	, Haqamkuuda, : B1060000134	S.S. No.2
*00729	\$M 5062340024	17
1300	PAY ORDER	
PAY SP0700/MP00		16-09-
) (X4),7	OR OR
ON ACCOUNT OF 01.148 90000	NSOVAAGDEVI PG LLS	Rs. 40000.00
Indusind Bank 🍘	e lou	58
Warangal Braech 6-1-29 & 30, Canapathi Pieza, Opp. Markaji Scheel, Lashker Bazaar, PO Warangal - 506 601. IFSC :	Hassiskoods, INDE0000134	AMARESE S. S.S. NO.2157. Authorised signatories
P00729	201 5062340020	17

t





YI SYAMBERARE E BUULE CORP. D. D. C. C. B. D. D. C. C. P. P. P. VAAGDEVI COLLEGE OF PHARMACY

(Approved by AICTE & PCI, New Delhi & affiliated to Kakatiya University , Warangal, T.S.) Ramnagar Dist. Hanumakonda- 506001. (T.S)

NORTHERN POWER DISTRIBUTION COMPANY OF A.P. LTD.

Office of the Divisional Engineer Elect., Operation, Warangal

Memo.No.DEE/OP/WgI/Comml./F.No. /D.No. 511 /10/Dated: \ A -11-2010

Sub:- APNPDCL - Operation Division Warangal -- Proposal for Enhancement of CMD from 70 KVA to 110 KVA(Addl 40 KVA) to SC.NO 117 WGL 127 Cat II of M/S Viswambara Educational Society., of Naim Nagar Section Hanamkonda Sub division of Operation Division Warangal - Specific Release Orders issued - Regarding.

Ref:- 1. Sanction No. NPDR (HT) No. 74/10-11. 2. Lr.No.ADE/D/HNK/F.No. /D.No.2234/10 Dt: 18 -11 -2010.

Under the circumstances explained by the Asst. Divisional Engineer/D/ Hanamkonda vide reference 2nd cited, the Divisional Engineer / Op/Warangal here with accords approval for Enhancement of CMD from 70 KVA to 110 KVA to SC.NO. HT WGL 127 Cat II of M/S Viswambara Educatinal Society, at Naim Nagar Section in Hanamkonda Sub division of Operation Division Warangal.

1212

Mence the Asst. Divisional Engineer/D/Hanamkonda is requested for arranging release of service, duly following departmental formalities.

0/c _

addaer. Divisional Engineer Elect., Deration/Warangal

<u>To:</u> The Asst. Divisional Engineer/D/Hanamkonda.

Copy to: The Asst. Engineer / Distribution/Naim Nagar. The Assistant Divisional Engineer/HT Meters/Warangal The Divisional Engineer / M&P/Warangal.

<u>Copy Submitted to:</u> The Superintending Engineer Elect.,/Operation/Warangal.



Ø



VESSIAREHARA EDUCATIONAL SOCIETY AAGDEVI COLLEGE OF PHARMACY

(Approved by AICTE & PCI, New Delhi & affiliated to Kakatiya University , Warangal, T.S) Ramnagar Dist, Hanumakonda- 506001, (T.S)

Northern Power Distri	bution Company Of A.P. Ltd
Questionnaire for Issue of Sp	Decific Release Order to H.T. Service
 Name of the Consumer Location of the Service Contracted Demand to be released 	: M/s Viswambara Education Society Hanamkonda SC.NO HT WGL 127 Naim Nagar
4.Particulars of feasibility Certificate 5.Particulars of Sanction of the estimate	 HT-Cat-II 70 KVA to 110 KVA (Addl. Load 40 KVA) NPDR-(HT) 74/10-11 NPDR-(HT) 74/10-11
6. Particulars of Payment	 Development Charges : Rs. 60,000.00 DD.No.007291/ Dt.16.09.2010, PCB.No.39160 / Dt.17.09.2010
 7. Details of CEIG Approval for consumer : Installation 8. Date of H.T. Agreement entered by the : consumer 9. Work Order Particulars 	 Security Deposit : Rs.40,000.00 D.D.No.007292/Dt.16.09.2010
10.Date of completion of NPDCL side work	Not Required Ready for release
 Date of completion of Consumer : side work. 	18-11-2010.
2.Whether any LT supply available in consumer premises If so details of the same	• No
3.Remarks : No	o Addl. Work required as existing is HT Cat II with 70KVA Contracted load.

Divisional Engineer Elect. Operation APNPDCI.



Principal Vaagdevi College of Pharmacy Hanamkonda, Warangal-506 001



AGDEVI COLLEGE OF PHARMACY

(Approved by AICTE & PCI, New Delhi & affiliated to Kakatiya University , Warangal, T.S) Ramnagar Dist. Hanumakonda- 506001, (T.S)

> అంభర్రత్ సిభుత్వము పెద్యుల్ తనిఖి శాళ

> > TO:

FROM:

64733

(పథుర్వ ఉప (పరాన విధ్యుల్ తనిఖి అరికాక, ງມາເວາມາຣ /ເຄາລິເອ. 4.2. 11 8 400/10, 256 834. ైన్సి చాలా 5 - 500 020 రాజ నుండి

M/S VISWAMBHARA EDUCATIONAL SOCIETY, HANAM KONDA, WARANGAL DISTRICT

20 3045 - 3.63 (3.5.5.6.6/30/00/000/384/WGL/ 3.20. 1868 /2010. 36.18-11-2010

5									
-	రిషయంతమిం-	2003	సంపత్పరనలు	<u> విద్యు చృక్</u>	ددندوہ تہ	వురిళ్లు	1966		20
		er60 1	సద్యు చృక్త నియువ	ಎಸ್ಎಂಎ - ಭಿಷಣ	టూడళిలోని (63(3) \$ **	ن معاددهان	కింద హుక	ు∓ు
	5	AWELV ಆಲ್ಲ್ ನ್	MBHARA EDU D NGS DENS	CATIONAL SI	SCIETY.	HANAM KO	INDA, W	ARANG	5AL -
	meters		లు - గురిపత్. గాగా గారి గారి రాగ						
	విర్మేశవమి:-) 30.16-11-20 The second second		5.2.4/3	155/4257	13. maši /		
		2) ఈ కార్యాజయపు కళ సంఖ్యశ్రమ ఉ.పి .వి.కి.ల/గైని/రూ/లవిస్తా/ చి.జుస్/ /384/WGL/కి.శిధ.క్యాడెఫ్ /2010. తెది.16-11-2010.							
		೨) ಸ್ಕೇರ	ముళ్క పవరణ లే	0 చేరిన తోడి. 11	5-11-2010),			
			1000						

1956వ సంపత్సరపు భారత విధ్యుడ్పక్తి విజూమానరితోని 63(3) వి. సియరుపుల గ్రింజ మీ ఆధిప విర్యుక్సిడిన స్థాపెదరులనకు శాసనుజగ్గమైన అమారము నీయిరమైనని.

1956పి సంవత్సరవు భాకత విద్యుత్పడ్డి. నియమావళిలోని 63వ వియమదు సమసరంది (పెట్టరిగల అహెదించిన అధిక విద్యుత్పడన స్థావరజువండు వివసి మార్పులకు గాని చేరు అలకు గాని (బరుత్వ చెప్పడికి) విద్యుత్ తవిళీ అధికారి, హైదరాబాద్ (గామం) వారి భార్యకర్ణుని అనురుత చేసికి బద్దువి పెరిగా చేయింది...

1956న సంవత్పరపు భారత విధ్యుత్రిక్త నియసాపరితోని 30(4) వురియు 46(3)వ సముపుటుండను సంవ మై స్థారథనుడు ప్రదూద రహదర్ధులూ నిర్వహించులకు ఎల్లక్రుడూ రీందు వరిప్రదేక లాద్యులు.

కనిలో పాటు

lly 483402 Seven 5 נשנים שבי הביה בבוד לעובים 3 ອ້າງອານາລີ (ຄຳລະເສາ. 1) ADEBE ROMDE BORDE MERANGAL SE STOL DEPOR

నిమిత్రము పరిపడమైనది. పై స్థారరమునకు విద్యుల్ సరఫరా (పారంటండిగ తద ఆప విద్యుల్ తగరు ఆధికార్/మె...క శకు పిలాగవు, వారికి రెలియు జేయుత్రిపడి.

2) ఈ పర్యుత్ తనిధి అధికారి/WARANGAL ఈ విధాగము, దారికి లమలంభములతో పరుగతాన విద్యువధ పంపత జైంనల్.

Follow the Electricity Act & Rules to avoid Electrical fatal and fife accidents

ŝ.,



C 100 1

......

VAAGDEVI COLLEGE OF PHARMACY

(Approved by AICTE & PCI, New Delhi & affiliated to Kakatiya University , Warangal, T.S) Ramnagar Dist. Hanumakonda- 506001. (T.S)



M/S VISWANBHARA EDUCATIONAL SOCIETY, HAMAN KONDA, WARANGAL DISTRICT,

5.80	PARTICULARS	EXISTING	ADDITIONS	DELETIO:15	TOTAL LOAD
1	2	3 5		1-11-11	CONT COMP
1	HLV.EQUIPMENT: a)Transformer		11	5	6
	a facalitie (16	100 kva, 11kv/433v, Rághávendra, S.No. 124.	160 KVA, 11KV/4339. VVE, S.NO, V-15351.	100 kva, L1KV/1339, Raghavendaa, S.NO. (24.	160 KVA, 11KV/43DV, VVE, S.80. V-15351
	5) H.T.S.F.U.		630 A, 12KV, MEGAVITH, S.NG. 2010427.		630 X, 12XV, HEGAWIR, S.NO. 2010427.
11	M.V.EQUIPMENT:		2010427.		
3)	Motors	5.00 HP			2
b)	Generator				5.00 HP
			I) 125.00 KVA, 4154 MAHINDRA, NO. 0910 RP 0500.	-	l) 125.00 kva, 415v, Mahindra, NO. 0510 rp 0500
	Capacitors	40.00 KVAR	50.00 KVAR		105.0710 RF 0000
ш	L.V.EQUIPMENT:		DOUD NYAK	<u>.</u>	90.00 EVAP
1)	L.V.LCAD				- Si -
"	C. Y.LUPD	37.04 KW	57.00 KW	5 <u>.</u>	91.04 KW
6)	Lighting Load	52.40 KW	18.00 KW		
			· IRI		70.40 KW
	÷		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	DY CHISTELYCH TO GOVERNME	ITA NICAL INSPECTOR NT: HYDERABAD (RURAL).

Follow the Electricity Actin Rules to avoid Electrical fatal and fire accidents



Principal Vaagdevi College of Pharmacy Hanamkonda, Warangal-596 001



AGDEVI COLLEGE OF PHARMACY

SWAMERARA FORCATIONAL SOCIETY

(Approved by AICTE & PCI, New Delhi & affiliated to Kakatiya University , Warangal, T.S.) Ramnagar Dist. Hanumakonda- 506001. (T.S)

510 (30

Assure Energy System

Assure/Vishambara/100Kwp/19 28.02.2019

Τo,

Secretary & Correspondence, Vishambara Educational Society, Hanmakonda, Warangal Dist.

Dear Sir,

SUB: Work completion and handing over of 100 Kwp Solar power plant - Reg

We thank you very much for the opportunity for setting up 100 Kwp Grid connected solar power plant at your college, we are hereby confirming that we have successfully completed the installation and commissioning the power plant and hereby handing over the power plant for your usage.

We request to arrange us the payment, we bring to your notice that we have received Rs.800000.00 against total amount of Rs.33,00,000.00 plus subsidy amount balance amount to be paid Rs.25,00,000.00

B-15,00,000) A)LNG-D26038 A)LNG-D636038 Ch-N0-53-19

TIN No: 36527603795) B.O.: 8/68, Padmavathi Puram, Thiruchanoor Road, Tirupathi, Andhra Pradesh - 517501 E-mail: assureenergysystcm@gmail.com Phone: 9866244157



Principal Vaagdevi College of Pharmacy Hanamkonda, Warangal-506 001

AND COLUCIAN COLUMN

VAAGDEVI COLLEGE OF PHARMACY

(Approved by AICTE & PCI, New Delhi & affiliated to Kakatiya University , Warangal, T.S) Ramnagar Dist, Hanumakonda- 506001, (T.S)

			/oice						
			Invoid	e No.	(Dated	P		
Assure Energy System No.51, Aruna Enclave, Trimulgherry, Secunderabed Pin 500 015; Telanagana State, Ph: 940-40145011. Web: Www.Assureenergy.In				AES/HYD/INV/281 Delivery Note			29-Am-2019 More Payment		
AN NO:ADYPN14178 SSTIN/UIN: 36ADYPN141 State Name : Telangana.		HYD/IN	SUITE	Ener	gу	System			
-Mail : Assureenergysyste		's Order		Dated					
VISWAMBHARA EDUCATIONAL SOCIETY # 2-2-457/3, RAMNAGAR,				aich Doo	ument No.	28-Jul Öeliver			
ANAMKONDA, WARANG	jana, Code ; 36			atched t	hrough .	Destina	ation	1271 01507	
			Term	ehicle s of Deli					
Buyer (if other than consigned /ISWAMBHARA EDUCA # 2-2-457/3, RAMNAGAR, #ANAMKONDA, WARANG State Name : Telang	TIONAL SOCIETY	·	DAT	: 44,35 E: 07-0		OF INDIA			
51 0	Description of		HSN/SAC	GS1	Quantity	Rate	per	Amount	
	ds and Services		8541	Rate 5 %	1 No's	\$7,48,571.00	No's	\$7,48,571.00	
Installation & Commb			98199090	18 %				2,54,237.00	
		C.GST@2.5% S.GST@2.5% C GST@9%	-				. % %	1,43,714.28 1,43,714.28 22,881.33	
1	۲	S GST@9% Round Off				9	· %	22,881.33 0.78	
1							e E		
-	ante da como de la como de la	Total			1 No's			₹ 63,36,000.00	
Journ Chargeable (in words)	nirty Six Thousan	1225			1 No's			₹ 63,36,000.00 E & O E	
NR Sixty Three Lakh Th	ninty Six Thousan SWSAC	d Only	Taxable	Rate	Iral Tax Amount	State A	moun	E & O E Total	
NR Sixty Three Lakh Th HS		d Only	Value 7.48.571.00	Rate	Iral Tax	Rate / 2.50% 1,4 9% 2	3,714 2,881	E & O E Total 1 Tax Amount 28 2.87,428.56 .33 45,762.66	
NR Sixty Three Lakh Th HS 1541 18199090	SN/SAC	d Only	Value 7,48,571.00 54,237.00 0,02,808.00	Rate 2.50% 9%	ral Tax Amount 1.43,714.26 22,881.33 1,66,595.61	Rate / 2.50% 1.4 9% 2 1.6	moun 3,714 2,881 6,595	E & O E Total Tax Amount 28 2.87.428 56 .33 45.762.66 .61 3,33,191.22	
INR Sixty Three Lakh Th HS 5541 26199000 Tax Amount (in words) : INR Company's Service Tax No. : / Company's PAN Actiantion We declared that the particul that there is no flow of addition that there is no flow of addition	Three akh Thirty ADYPN1417B5000 ADYPN1417B Mars given above are ional consideration on multible charged on	d Only 51 2,2 Total 60 7 Three Thousan 1 1 sinue & correct & illectly or indirectly	Value 7,48,571.00 54,237.00 0,02,808.00 nd One Hu the amount y from the b	Rate 2,50% 9% ndred 1 indicate	Iral Tax Amount 1,43,714,28 22,881,3714,28 22,881,3714,28 22,881,3714,28 22,881,3714,28 24,895,61 Ninety On4 d represent	Rate 7, 2.50% 1,4 9% 2 1,6 and Twee	13,714 12,881 16,595 nty T	E & O E Total 11 Tax Arrount 28 2,87,428,56 33 45,762,66 .61 3,33,191,22 wo paise Only	
INR Sixty Three Lakh Th HS 8541 8199090 Tax Amount (in words) : (NR Company's Service Tax No. : /	ThroCakh Thirty ADYPN1417B\$D00 ADYPN1417B Illars given sbove are inlars given sbove are inlars donsideration on multible charged on istiction 3 E & O E	d Only 51 2,2 Total 60 7 Three Thousan 1 1 sinue & correct & illectly or indirectly	Value 7,48,571.00 54,237.00 0,02,808.00 nd One Hu the amount y from the b	Rate 2,50% 9% ndred 1 indicate	Iral Tax Amount 1,43,714,28 22,881,3714,28 22,881,3714,28 22,881,3714,28 22,881,3714,28 24,895,61 Ninety On4 d represent	Role / 2.50% 14 9% 2 1,6 e and Twee s the price a tions	Amoun 13,714 12,881 16,595 aty Ty clually	E & O E Total 11 Tax Arrount 28 2,87,428,56 33 45,762,66 .61 3,33,191,22 wo paise Only	
INR Sixty Three Lakh Th HS 8541 98199999 Tax Amount (in words) : (NR Company's Service Tax No. : / Company's PAN Declaration We declared inat the particul that there is no flow of additi 1) interest @ 24% of anditi 1) interest @ 24% of anditi 1) interest @ 24% of anditis 2) Subject to Hyderabad Juni	ThroCakh Thirty ADYPN1417B\$D00 ADYPN1417B Illars given sbove are inlars given sbove are inlars donsideration on multible charged on istiction 3 E & O E	d Only 51 2,2 Total 60 7 Three Thousan 1 1 sinue & correct & illectly or indirectly	Value 7,48,571.00 54,237.00 0,02,808.00 nd One Hu the amount y from the b	Rate 2,50% 9% ndred 1 indicate	Iral Tax Amount 1,43,714,28 22,881,3714,28 22,881,3714,28 22,881,3714,28 22,881,3714,28 24,895,61 Ninety On4 d represent	Rate / 2.50% 14 9% 2 1,6 e and Twen s the price a tions	Amoun 13,714 12,881 16,595 aty Ty clually	E & O E Total 1 Tax Amount 28 287428 56 33 45762 66 51 3,33,191 22 wo paise Only r charged and	

E-mail: assureenergysystem@gmail.com Phone: 9866244157



0 Principal Vaagdevi College of Pharmacy Hanamkonda, Warangal-506 001



VAAGDEVI COLLEGE OF PHARMACY

(Approved by AICTE & PCI, New Delhi & affiliated to Kakatiya University , Warangal, T.S) Ramnagar Dist, Hanumakonda- 506001, {T.S}

(.

ANNEXURE TO LR. NO. EJ/HYD/TS/HTUAADT/WGL/D.NO. 46 7/18, DT: 18-02-2019 M/S VISWAMANARA EDUCATIONAL SOCIETY HANAM KUNDA VINage, H. MAKONDA Manda, Warangal (Urban) District.

C

Particulars of Equipment	Existing Load Capacity/Voltage Ratio	Anditional Load // Capacity Afolitage Ratio	Deleted Load Capacity/Voltage Ratio	Total Load
A P P C C P C P C P C P C P C P C P C P	11	* HYD.		
TRANSFORMERS				
TRANSFORMER	CAP:160 KVA,11000/433 V MAKE:VVE S.NO:V-15351	NL	NIL	CAP:160 KVA,11000/433 V MAKE:VVE S.NO:V-15351
H.T.S.F.U	CAP:630 A,12 KV MAKE:MEGAWIN S.NO:2010427	NIL	NIL	CAP:630 A, 12 KV MAKE:MEGAWIN S.NO:2010427
			•	
GENERATORS			and the second second second	
GENERATORS .	1. CAP:125 KVA,415 V MAKE:MAHINDHRA 5.NO:0910 RP 0500	NR	-NEL -	1. CAP:125 KVA,415 V MAKE:MAHINDHRA S.NO:0910 RP 0500
SOLAR INSTALLATION				
3, Solar inverters	NIL	1. CAP:60 KW,415 V MAKE;DELTA S,N0:04C18802974WN 2. CAP:30 KW,415 V - MAKE:DELTA S,N0:01Y18906291W9	NIL *	1. CAP:60 KW,415 V MAKE:DELTA S.NO:04C18802974WN 2. CAP:30 KW,415 V MAKE:DELTA S.NO:01Y18906291W9
2. SOLAR MODULES	NIL	309 No's x 325Wp = 100.4KWp	NIL	309 No's x 325Wp = 100.4KWp
M.V.LOADS	address work of a law of the other and the second			
1 MOTORS	5 HP,415V.	NIL	NIL	5 HP,415V.
2 CAPACITORS	90 KVAR, 415V	NiL	NIL	90 KVAR,415V.
L.V.LOADS	and a second sec			
1 LIGHTING LOAD	70.40 KW,230V	NIL	NSL	70.40 KW,230V
2 IV LOAD	94 04 KW, 2304	NIL	NIL	54 04 KW,230V

1 N. V. 18 ELECTRICAL INSPECTOR MMPTMA3401





Su:

AAGDEVI COLLEGE OF PHARMACY

(Approved by AICTE & PCI, New Delhi & affiliated to Kakatiya University , Warangal, T.S) Ramnagar Dist, Hanumakonda- 506001, (T.S)

NORTHERN POWER DISTRIBUTION COMPANY OF TELANGANA LIMITED

iston. Divisional Engineer, Operation, Hanamkonda Town. Vishwambara Education/Society Lashkar Singaram, Nationagar

5: No.DEE/OP/HNK T/AE/COML/F.No. Solar Roof Top/D.No. 627 /18. DU2: 1. 4008

Sub: Electy. - Operation - Division- HNK T- Installation of 100KW Solar Top Sr'v Generator - Vishwambara Education Society, Sc.No WLU-078, (W10, 127) HT Cat-II, Lashkar Singaram, Naimnagar Section in Hanamkonda Sub division -Feasibility issued-Reg.

то

 Ref. 1) Memo.No. CGM (IPC&RAC)/ GM(PIR) /DE(IPC) /ADE(IPC) /F:/D.No.156/17. dt:25.05.2017
 2) Online Registration No. SNM-90000170, dt: 03.12.2015.

2) Online Registration No. SNM-90000170, at: 03.12.2015.

In the reference 2nd cited above, an application for Installation of 100KW Solar Top SPA Generator to Vishwambara Education Society, Sc.No. WLU-078, (WGL-127), ST Cat II, Lashkar Singaram, Nalmnagar Section in Hanamkonda Sub-division is registered through optime. The service is inspected and found feasible.

Hence leasibility is approved vide Solar Roof -Top SRT No. 02 /18-19, DUSD2 2018, which is valid for a period of four Months

You are further requested to approach this office with relevant documents. Motor, SPV modules, Grid Tie Inverter, Protective System) after completion of installation of SPV Generator and obtaining CEIG Approval, for further processing.

Yours Faithfully,

Divisional Engineer Operational Familtoffa Fiftun Operation Sappoor

Copy to the Asst. Divisional Engineer, Distribution, Hanamkonda. Ha

they submitted to the Superintending Engineer, Operation, Warangal Urban



÷

or '	RTHERN POWEH OPERA	DISTRIBUTION TION CIRCLE	N COMPANY OF	TG LIMITED	
Gill for the north of	∘ ≢ HAY-202	a		PAN NO: DATED:	AABCN2875L 01/06/2024
Payable on or before Disconnection Date Contracted MD (KVA) Specified Voltage (KV) Actual Voltage (KV) Chicgory	: 15/06/2 : 30/06/2 : 135 : 11 : 11(COMM : II(A) 0	-FEEDERs	,	SCND: HNKO47 (WGL) VISHWAMBARA EDU.SOC) VISHWAMBARA EDUCATI(LASKHAR SINGARAM,NA) HNK,WARANGAL, PhND:9490604648,PIN(ON SOCIETY
	Кын	KVAH	RMD(KVA)	TODS	KWHSOLAR
Reading on 27-MAY-24 Reading on 27-APR-24 Difference Multiplying Factor Total Consumption Monthly Minimum Consumption Main Power Factor	455637.00 448397.00 7238.00 1.00 7238.00 2700.00 0.77	501687.00 474204.00 7483.00 1.00 7483.00 7483.00	78.50 1.00 78.50 108.00	813.00 1225.00 1998.00 1.00 Solar C/F OI Solar C/F CI	
Demand Charges Normal	0-4- ·				Rs. Ps.
Energy Changes For Uni			s 475.00 fo	÷	51300.00
		Rs. 8,8	-	3877.00 KVAH	34117.60
Time of Day T Time of Day T	ariffs(6PM TO	10PM) 0	s 1.00 s 1.00	813.00 1225.00	813.00 1225.00
Time of Day T	ariffs(10PM T		s-1.00	1998.00	-1978.00
Elec	tricity Duty	Charges R	s 0.06 for	7483.00	448.98
- ACD Due for 2024-2025				Sub Total Interest r Charges Ind Anount	d5906.58 14.71 2000.00 -0.29
. P1 24	13 JUN 2	024	CurrentBi	ll Amount Anneans	87721.00 0.42
E	13	Bill	Amount INCL	· Anneans	67921,42
(Rupees Eighty	Seven Thousar	n <mark>d Nine Hun</mark> c	ired Twenty	One and Paise Forly	γ Two only
5. & D.E		Last P	aid Amount	As. 136855.00 Dirit	A
NOTE: I flease Contact th for any informati	e Senior Acco on on bills d	unts Offi ce Niscrepancie	r of the Bp s. Contact	eration Circle at hi Number 9440811389	s office
NOTE:2 Pay your bill to IFSC Code: SBINOO		6095 SDI,	Nakkalagutt	a, Hanamkonda	
					*
				Principal Vaagdevi College of P	P



∞ i						
· 1			6	THE TED		1
A DATE	RTHEAN POWER OPER	DIDIATATICE	IN COMPANY OF			<i>n</i> .
110	OPEN	ATTON CIRCLE	N GORINAKUND		PAN NOT	AADCN2875L
						01/05/2024
and the month of	F APR-20	20				107 18 1070
	546 - 45 8 7 - 1			SCNDI HNKOAT	FDUL SOC	127,WLU078) (ETY,WGL,
myable on on before	+ 457057 + 307057			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F 1000-001 A	ON ODDICIT
Disconnection Data	1 125			LAGKHAR GING	ARAFT	IMNAGAR
Specified Voltage (KV)	1 11	MUREPORT		HNK , HARANGAL PhNo 19490604		
Actual Voltage (KV)	11(0)	M~FEEDEN) UTHERS		PhN03939000		
colegony						*****
		641 a.a	RPD (KVA)	TODS		KUHSOLAR
	KWH	KYAH		*****		235542.00
Reading on 27-APR-24	448399.00	474204.00	87.90	1357.00 1474.00		233103.00
serding on 27-MAR-24	436751.00	482377.00		2333.00		2439.00
1 Difference	11638.00 1.00	11827.00	1.00	1.00		2439.00
"Multiplying Factor Total Consumption	11638.00	11827.00	87.90	" cala	r C/F O	
"monthly Mininum	2700.00		108.00	Sola	r C/F C	B 0.00
Consumption Main		11827.00	01-Live(L)			
Power Factor	0.98	Status: (Rs. Ps.
				- 108.00	KVA	51300.00
Comand Charges Normal	Rate	F	Rs 475.00 fa	- 100.00		
Signergy Charges For Uni	ts consumed	Rs. 8.6	30 for	9388.00	кvaн	82614.40
Time of Day T	actffg(6AM 1	TO 104M) 5	Rs 1.00	1359.00		1359.00
Time of Day T			ks 1.00	1474.00		1474.00
Time of Day T	ariffs(10PM	TO GAM) F	Rs-1.00	2333.00		~2333.04
- Elec	tricity Duty	Charges F	s 0,06 for	11827.00		709.62
R3-1,24,621 C2-140 5359	3			Sub Total		135124.02
13-1,2,00	of non.	Elec	tricity Duty			9.63
C2-N/0 5359	11 24	29		er Charges Ind Amount		2000.00
	99 Dag. 15:5-24	.**	NET ISD FOR			-15491.00
15D FOR 2023-24 705 ON ISD FOR 2023-24	; ~17212 ; 1721	.00	2 B			
			-		-	
		,	CurrentBi	11 Amount		121643.00
				Arrears		0.42
			Amount INCL			121643.42
(Rupees One Lakh Twent	y One Thouse		•		ise For	ty Two only
E		Last	Faid Amount	Rs. 155409	DE DEIO	08-APR-2024
E. & D.E				1	U	7
				SENIO OPERATION C		NTS OFFICER
NDTC:1 Please Contact th for any informati	• Senior Acc on on bills	ounts Offic discrepanci	er of the Dr	eration Circ	cle at r	nis effice
WTER Par men state				Number 9440	511387	
WUTE:2 Pay your bill to IFSC Code: SBINDO	A/C No624880 20150	06095 581.	Nakkalagutt	a, Hanamkoni	d31	
	1	allege av			č.	\$
. 1	ST					· ·
er 1		nega E		2		

1	RTHERN PONCI	UDIBIALBUTID	N COMPANY O	TE LIMITED	3
GSTIN: 36AA9CN2875L321 Bill for the apath of				PAN N	101 AABCN2579L
Payable on or before Disconnection Data Contracted ND (KVA) Specified Voltage (KV) Actual Voltage (KV) Distagory	<pre>> 15/04/ > 30/04/ > 135 > 11 > 11(COM > II(A) (</pre>	24 M-FEEDERs		ECNO: HNK047 (4 VISHWAMBARA EDU.E VISHWAMBARA EDUCA LASKHAR SINGARAM, HNK,WARANGAL, PhNo:9490604648,F	NAINNAGAR
0	KHH	KVAH	RMD (KVA)	TODS	KHHSOLAR
Reading on 27-MAR-24 Reading on 26-FEB-24 Difference Multiplying Factor Total Consumption Monthly Minimum Consumption Main Bower Factor	436761.00 424722.00 12037.00 1.00 12037.00 2700.00	482377.00 470142.00 12235.00 1.00 12235.00 12235.00 12235.00 Status: 01	78.70 1.00 78.70 108.00	1569.00 1404.00 2127.00 1.00 Solar C/F Solar C/F	
6	The second s		······································	a jaan perupak perjawa dan perjawa kanang perjawa kanang perjawa kanang perjawa kanang perjawa kanang perjawa k	Rs. Fs
Demand Charges Normal F	≀ate	R≤	475.00 for	108.00 KVA	51300.00
Energy Changes For Unit	s consumed	- Rs. 8.80	for -	11423.00 KVAH	100522.40
Time of Day Ta Time of Day Ta Time of Day Ta	riffs(6PM T(riffs(10PM T	D 10PM) Rg TO 6AM) Rs	1.00	1567.00 1404.00 2127.00	1589.09 1404.00 -2127.00
substantion of the party lies are also be and the party of the party o	ricity Duty	Charges Rs	0.06 for	12235.00	734,10
14-1,55,hrv9/ 4-109565	7:024	Elect,	cicity Duty	r Charges nd Amount	153402.5 6.44 / 2000.60 0.76
	2	5	Set : En(B1)	Arrears	155407.00
r ×			mount INCL.		155409.42
(Rupees One Lakh)	Fifty Five T	Chousand Four	Hundred Ni	ne and Paise Fo	rty Two only
E. & D.E			id Ancont F	s. 112358.00 Dt	107-108-202
			C	SENIOR ACCO PERATION CIRCLE,	UNTS OFFICER
NOTE:: Please Contact the for any information	Bendon Anen	unter DEEd		and the sector of the sector o	his office
NOTE12 Pay your bill to A/ IFBC Code: SBIN0020	e Notanooo	5075 801, N	akkalagutta	 Hanarikonda 	t
					7

Principal Vaagdevi College of Pharmacy Hanamkonda, Warangal-506 001

Ľ

				TS LINITED	
4	DRTHERN POWER	DIGITION	COMPANY	A	
	OPERO	TION CIRCLE,	HUMUM		0: AABCN2875L
STAN: 36448CN2875L32	1			DATE	D: 01/03/2024
Ball for the month of	+ FEB-202	24			
			3	SCNDI HNKO47 (W	GL127, WLU076)
"Hyable on on before	: 15/03/2			The second	
Asconnection Date	: 30/03/2 : 135	4		WERE FULLA	1 LUIA DUGTETT
Contracted MD (KVA)			4	LASKHAR SINGARAM	MALL MALO
Specified Voltage (KV) Natual Voltage (KV)	: 11(COMM	-FEEDER)	1	HNK . WARANGAL . PhNo 19490604648 . P	INCODE:
latesony	1 II(A) D			Philotophia	
					KUHSOLAR
			RMD (KVA)	TODS	A SINGOLAN
	KWH	KVAH			232291.00
	424722.00	470142.00	52.40	1112.00	231403.00
Seading on 26-FEB-24	417499.00	462580.00		1242.00 1987.00	688.00
Reading on 27-JAN-24	7223.00	7562.00		1,00	1.00
Aultiplying Factor	1.00	1.00.	1.00		688.00 0.00
Total Consumption	7223.00	7562.00	52.40 108.00	Solar C/F	99
sonthly Minimum	2700.00		108.00	Solar C/F	
Consumption Main	0.04	7562.00 Status: 01	Live(L)		
Power Factor	0.96				Rs. Fs.
				108.00 KVA	51300.00
Jemand Charges Norma	l Rate	Rs	; 475.00 for		58731.20
		Rs. 8.80	for	6674.00 KVAH	50,51121
Energy Changes For U	nits consumed			1112.00	1112.00
Time of Day	Tariffs(6AM T		1.00	1242.00	1242.00
	- てっこうようらくわたじ) し		1.00 -1.00	1987.00	-1987.00
Time of Day	Tariffs(10PM	TO GAM) RS	-1.00		453.72
	ectricity Duty		0.06 for	7562.00	
E 11				Sub Total	110651.92
	1 -	Clert	ricity Duty	Interest	5.70 2000.00
0, 112.	858/ 16	1	Custoner	• Charges	2000.00
By-112,		Sent .	Rour	nd Amount	
China-D	38461 200	20.0	CurrentBil	17 Amount	112858.00
	7-3-00		CONTENIEDAN	Arrears	0.42
					112858.42
			Amount INCL.		the same and the same way has may are same
				And and Paise For	ty and only !
(Rupees One Lakh)	welve Thousand	g Eight Human	ed filly til		1
(KUPEER ON		Last P	aid Amount F	15. 93424.00 Dt:	05-FEB-2024
				SENIOR ACCOU	NTS OFFICES
				PERATION CIRCLE,	HANUMAKONDA
. 5 D.E					
OTEII Please Contact	the Senior ACC tion on bills	discrepancies	. Contact N		his cifice
order Bay your hill t	0 A/C No624880	06075 SBI, 1	Nakkalagutta	+ Hanamkonda	
IFSC Code: BBIN	0020150				
				2 ⁻	
 				B	



Q

NORTHERN POWLP DISTRIBUTION COMPANY OF IS LIMITED OPERATION CIRCLE: HANDMAKONDA

					DAM
SETIN: 36AABCN2875L321					PAN ND: DATED:
Bill for the north of	F JAN-2027	¢			
	15/02/24	•		SCND: HNKO VISHWAMBAR	
Payable on or before				VISHWAMBA	
nueronnection Date	₹ 13 <u>5</u>	۲ ۲		LASKHAR S.	
				HNK, WARAN	
Contracted BD (AVA) Specified Voltage (KV)	11 COMM	-FEEDER)		PhNo: 94904	
Actual Voltage Volt	; II(A) B	THERS			
fategory		an galain din sina sala di kana din 1			
11			KVA	TODS	KWHSOLAR
	KWH	KVAH			
			42,10	T1 937.00	231403.0
Reading on 27-JAN-24	417499.00	462580.00		72 1332.00	229685.0
Reading on 27-DEC-23	411809.00	6025-00		A CONTRACTOR OF A CONTRACTOR O	1518.0
Difference	5690.00	1.00	1.00	1.00	1.0
Multiplying Factor	1,00	6025.00	42,10		1518.6
Total Consumption	5690.00	DATE:	108.00	Solar Carry	forward
Monthly Minimum	2700,00	5025.00		Solar Carry	TOT WALLO
Consumption Main	0.94	Status: 0	1-Live(L))	
Power Factor	······································				
*****				fee 108.	OO KVA
Demand Charges Normal	Rate	R	s 475.00	100 1001	
				4507.	OO KVAH
Energy Charges For Un	its consumed	<u>89.</u> 8.8	lo tar		-
			s 1.00	1332.	.00
New Time of Day	Tariffs(6PM]	We want the	5 1.00	937.	
- $ -$	ISPLITE COMPLE	C. A COURT	s-1.00	2175.	,00
New Time of Day	Tariffs(10PM			3	
Ela	etricity Duty	Charges R	ts 0.06 fe	or 6025.	.00
				Sub Tota	a (
_難		fler	tricity	Duty Interes	st '
a come a cara	AL No LOARS	2913 129060951	Cus	tomer Charge	35
Note: Pay your bill to	A/C NO.02400				
SBI, Nakkalaguti		21 1867	2	Round Amour	nt.
SBI, Nakkalaguti IFSC Code: SBING	n a3k	160			
	4.7.5	PINN			
	(30-MA	1-200	Curre	ntBill Amour	
	9-	A		Arrear	-5
Last Paid Amount Rs.	98990,00	11 +VOTJANT2V/	C.94		
LADI FOLD FINGULS (10)		811	1 Amount	INCL. Arread	~
1P					
		n Hundmad Two	anty Four	and Paise	Forty FM
(Rupees Ninety Three	Thousand rou		enty room		· · ·
o only)					1.
E. & O.E	ست و بدو سب و مقد ماود سب و و رسید و او و رساز این س	2		Se	enior Acc
		counte Arri	can of th	e Operation	Circle
NOTE:1 Please Contact	the Senior A	al distragan	105. 1		
for any inform	ation on pitt	a da sur egente			
				5	
					1
38					
4				D	



0 Principal Vaagdevi College of Pharmacy Hanamkonda, Warangal-506 001

1

ATHERN POWER DISTRIBUTION COMPANY OF TS LIMITED OPERATION CIRCLE, HANUMAKONDA STIN: JOAABCN2075L321 * DEC-2023 PAN NO: sill for the month of DATED: Payable on or before Disconnection Date Contracted MD (RVA) : 15/01/24 : 30/01/24 SCND: HNK047 (WGL1 VISHWAMBARA LOU. SOCI VISHWAMBARA EDUCATIO : 135 LASKHAR SINGARAM, HAL Specified Voltage (KV) 1 11 Actual Voltage (KV) 1 11(COMM-FEEDER) HNK, WARANGAL . Category 1 II(A) OTHERS PhNo: 9490604648 . PINC KUH KVA TODS KWHSOLAR KVAH
 456555.00
 55.60
 T1
 879.00
 229885.00

 449883.00
 T2
 1225.00
 228350.00

 1172.00
 T3
 2034.00
 1535.00
 Reading on 27-DEC-23 411809.00 Reading on 25-NOV-23 405512.00 Difference 6297.00 4672.00 1.00 6672.00 55.40 multiplying Factor 1.00 1.00 1.00 Total Consumption 6297.00 1535.00 Monthly Minimum 108.00 Solar Carry forward DB Solar Carry forward CB 2700.00 Consumption Main 6672.00 Power Factor 0.74 Status: 01-Live(L) Demand Charges Normal Rate Rs 475.00 for 108.00 KVA Energy Charges For Units consumed Rs. 8.80 for 5137.00 KVAH New Time of Day Tariffs(6PM TD 10PM) Rs 1.00 New Time of Day Tariffs(6AM TD 10AM) Rs 1.00 New Time of Day Tariffs(10PM TD 6AM) Rs-1.00 1225.00 879.00 2034.00 Electricity Duty Charges Rs 0.06 for 6672.00 Sub Total Electricity Duty Interest Note: Pay your bill to A/c No.624880060951 Customer Charges SBI, Nakkalagutta, Hanankonda IFSC Code: SBIN0020150 Round Agount B-98990/ 80 8 67 1.14 CurrentBill Amount Last Paid Anount Rs. 172775.00 Dt:08-DEC-2023 Arrears Bill Amount INCL, Arrears Rupees Ninety Eighty Thousand Nine Hundred Eighty Nine and Paise For 100 2. & U.E ALCOUR Senior NOTE:1 Please Contact the Senior Accounts Officer of the Operation Dircle at for any information on bills discrepancies.



Principal Vaagdevi College of Pharmacy Hanamkonda, Warangal-506 001



VAAGDEVI COLLEGE OF PHARMACY

(Approved by AICTE & PCI, New Delhi & affiliated to Kakatiya University , Warangal, T.S) Ramnagar Dist, Hanumakonda-506001, (T.S)

		the second se	
PlantYearlyReport			
	1		
ClientName:	AssureEnergy		
PlantName:	Vaagdevi College of Pha	тәсу	
N 10 11 (00)	1.000.00	Fau.	1
PlantCapacity(DC):	100.42 99	kWp kW	
PlantCapacity(AC): TotalEnergyGenerated:	68056.48	kWh	
SpecificVieldEnergy:	1.88	kWh/kWp	
PerformanceRatio:	0	%	
CUF:	7.85	%	
			1
Date	TotalYield[kWh]	Inverter1[kWh]	Inverter2 [kWh]
Jun-			the second processing of the second sec
Jul-			A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNE
Aug-2	10,808.22	7,245.51	3,562.71
Sep-2	10,922.10	7,354.82	3,567.28
Oct-2	14,152.04	9,523.82	4,628.22
Nov-2			
Dec-22	11,080.94	7,456.37	3,624.57
ACA DELIZI			
Plant Yearly Report			
and a second states	Assure Energy		
Plant Yearly Report	Assure Energy Vaagdevi College		
Plant Yearly Report Client Name: Plant Name:	Vaagdevi College		
Plant Yearly Report Client Name: Plant Name: Plant Capacity(DC):	Vaagdevi College	kWp	
Plant Yearly Report Client Name: Plant Name: Plant Capacity(DC): Plant Capacity(AC):	Vaagdevi College 100.42 99	kW	
Plant Yearly Report Client Name: Plant Name: Plant Capacity(DC): Plant Capacity(AC): Total Energy Generated:	Vaagdevi College 100.42 99 71588.4	kW kWh	
Plant Yearly Report Client Name: Plant Name: Plant Capacity(DC): Plant Capacity(AC): Total Energy Generated: Specific Yield Energy:	Vaagdevi College 100.42 99 71588.4 3.67	kW kWh kWh/kWp	
Plant Yearly Report Client Name: Plant Name: Plant Capacity(DC): Plant Capacity(AC): Total Energy Generated: Specific Yield Energy: Performance Ratio:	Vaagdevi College 100.42 99 71588.4 3.67 0	kW kWh kWh/kWp %	
Plant Yearly Report Client Name: Plant Name: Plant Capacity(DC): Plant Capacity(AC): Total Energy Generated: Specific Yield Energy:	Vaagdevi College 100.42 99 71588.4 3.67	kW kWh kWh/kWp	
Plant Yearly Report Client Name: Plant Name: Plant Capacity(DC): Plant Capacity(AC): Total Energy Generated: Specific Yield Energy: Performance Ratio: CUP:	Vaagdevi College 100.42 99 71588.4 3.67 0 8.25	kW kWh kWh/kWp %	Inverter2 [kWh]
Plant Yearly Report Client Name: Plant Name: Plant Capacity(DC): Plant Capacity(AC): Total Energy Generated: Specific Yield Energy: Performance Ratio: CUF:	Vaagdevi College 100.42 99 71588.4 3.67 0 8.25 Total Yfeld[kWh]	kW kWh kWh/kWp %	Inverter2 [KWh] 3,562.44
Plant Yearly Report Client Name: Plant Name: Plant Capacity(DC): Plant Capacity(AC): Total Energy Generated: Specific Yield Energy: Performance Ratio: CUF:	Vaagdevi College 100.42 99 71588.4 3.67 0 8.25 Total Yfeld[kWh] 4 11,146.76	kW kWh kWh/kWp % %	[kWh]
Plant Vearly Report Client Name: Plant Name: Plant Capacity(DC): Plant Capacity(AC): Total Energy Generated: Specific Yield Energy: Performance Ratio: CUF: Date	Vaagdevi College 100.42 99 71588.4 3.67 0 8.25 Total Yield[kWh] 4 11,146.76 4 12,410.12	kW kWh kWh/kWp % % Inverter1[kWh] 7,584.32	(kWh) 3,562.44
Plant Vearly Report Client Name: Plant Name: Plant Capacity(DC): Plant Capacity(AC): Total Energy Generated: Specific Yield Energy: Performance Ratio: CUF: Date Jan-2 Feb-2	Vaagdevi College 100.42 99 71588.4 3.67 0 8.25 Total Yield[kWh] 11,146.76 12,410.12 4 13,541.70	kW kWh kWh/kWp % % Inverter1[kWh] 7,584.32 8,614.85	[kWh] 3,562.44 3,795.27
Plant Vearly Report Client Name: Plant Name: Plant Capacity(DC): Plant Capacity(AC): Total Energy Generated: Specific Yield Energy: Performance Ratio: CUF: Date Jan-2 Feb-2 Mar-2	Vaagdevi College 100.42 99 71588.4 3.67 0 8.25 Total Yield[kWh] 11,146.76 12,410.12 4 13,541.70 4 12,823.54	kW kWh kWh/kWp % % Inverter1[kWh] 7,584.32 8,614.85 9,324.36	(kWh) 3,562.44 3,795.27 4,217.34



0 Principal Vaagdevi College of Pharmacy Hanamkonda, Warangal-506 001