

MAHATMA GANDHI UNIVERSITY MEDICAL SCIENCES & TECHNOLOGY



METRIC NO. 7.1.2

THE INSTITUTION HAS FACILITIES FOR ALTERNATE SOURCES OF ENERGY AND **ENERGY CONSERVATION MEASURES**

Board

PRESIDENT

Head Office: Mahatma Gandhi University of
RIICO Institutional Area, Sitapura, Tonk Road, JAIPUR - 302 022 Regide Sciences & Technology
Phone: +91-141-2771777 • 2771001-2-3 | Fax: +91-141-2770900 • 2770303 | Website: www.mgusitapura, EJAIPUR-302-022 t.org
Sponsoring Body: India Education Total



MAHATMA GANDHI UNIVERSITY MEDICAL SCIENCES & TECHNOLOGY JAIPUR

Sr. No.	Details	
01	Solar energy	
02	Biogas plant	
03	Sensor-based energy conservation	
04	Use of LED bulbs/ power efficient equipment	
05	Geo-tagged Photographs	
06	Any other relevant information	

He add

PRESIDENT Mahatma Gandhi University of Medical Sciences & Technology

Head Office:

RIICO Institutional Area, Sitapura, Tonk Road, JAIPUR - 302 022 (Raj.) INDIA Phone: +91-141-2771777 • 2771001-2-3 | Fax: +91-141-2770100 • 2770303 | Website: www.mgumst.org | E-mail: info@mgumst.org Sponsoring Body: India Education Trust



MAHATMA GANDHI UNIVERSITY MEDICAL SCIENCES & TECHNOLOGY

SOLAR ENERGY

Rosald

PRESIDENT

Mahatma Gandhi University of

Medical Sciences & Technology

Sitapura, JAIPUR-302 022

Head Office:





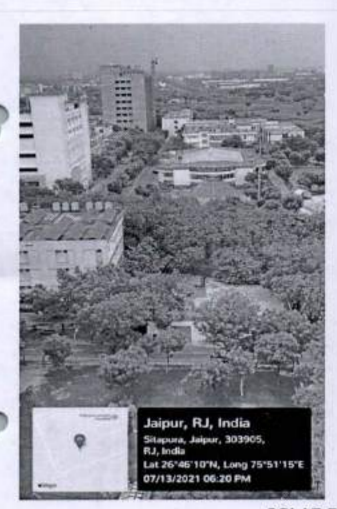
SOLAR PANELS INSTALLED ON THE BUILDINGS

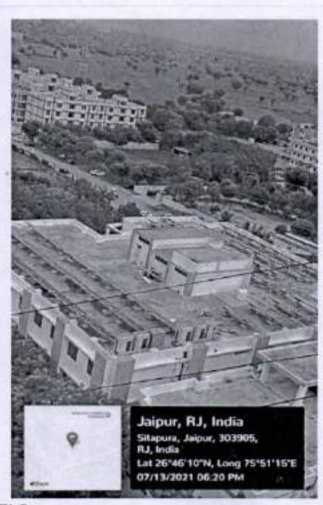
PRESIDENT

Mahatma Gandhi University of
Medical Sciences & Technology
Sitapura, JAIPUR-302 022

Josaild







SOLAR PANELS

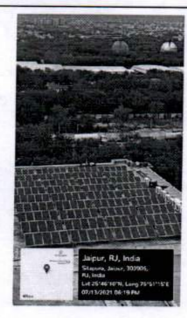
PRESIDENT
Metherne Gendri University of
Medical Sciences 5 Technology
Medical Sciences 5 Technology
Medical Sciences 5 Technology

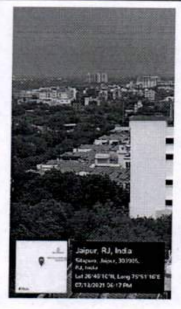
SOLAR ENERGY





Solar Panels installed on the rooftops of different buildings of campus

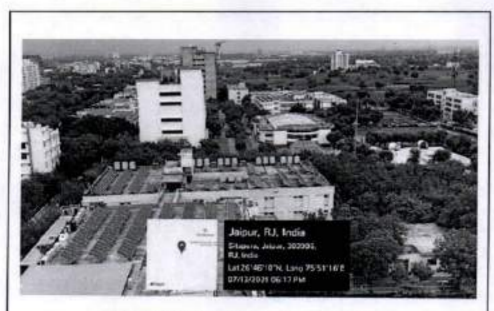




Solar panels on roof of hostels and staff quarters

PRESIDENT
Mahatma Gandhi University of
Medical Sciences & Technology
Sitapura, JAIPUR-302 022

borneld



Solar panels spread across the campus



Solar energy being produced

PRESIDENT

Mahatma Gandhi University of
Medical Sciences & Technology
Sitapura, JAIPUR-302 022

Kesneld

Project

: Environment Audit for Mahatma Gandhi University of Medical Sciences & Technology

Promoter

: Mahatma Gandhi Medical College & Hospital

ENERGY AUDIT REPORT

MAHATMA GANDHI UNIVERSITY OF MEDICAL SCIENCES & TECHNOLOGY

1. INTRODUCTION

Mahatma Gandhi Medical College & Hospital have 1450 bedded teaching hospitals known as Mahatma Gandhi Hospital and also have a full fledged teaching Dental Hospital- both located in the same University campus. The teaching Hospital has many specialties which make it distinctive from other routine medical college hospital. We have the Super Specialty Services of Cardio-thoracic Surgery, Cardiology, Urology, Nephrology, Neurosurgery, Paediatric, Plastic Surgery, Gastroenterology, Clinical Hematology and Rheumatology.

2. ENERGY AUDIT

The "Energy Audit" is the key to a systematic approach for decision-making in the area of energy management. It attempts to balance the total energy inputs with their use, and serves to identify all the energy streams in a facility. It quantifies energy usage according to its discrete functions. Energy audit is an effective tool in defining and pursuing a comprehensive energy management program within a business. As per the Energy Conservation Act, 2001, passed by the government of India, energy audit is defined as "the verification, monitoring and analysis of use of energy including submission of technical reports containing recommendations for improving energy efficiency with cost benefit analysis and an action plan to reduce energy consumption."



Period of audit report.	2015-2020	
Validity of Audit Report	1 year	

PRESIDENT

Mahatma Gandhi University of
Medical Sciences & Technology
Skapura, JAIPUR-302 022

enelod

Promoter : Mahatma Gandhi Medical College & Hospital

3. AUDIT PARTICIPANTS

On the behalf of institution

Name	Position/Department	
Dr. Munish Kumar Kakkar	NAAC Project Coordinator	

On the behalf of Gaurang Environnemental Solution Private Limited

Name	Position/Department		
Vipul Khandelwal	IGBC Accredited professional /Member of Jaipur Chapter ASSOCHAM		
Pooja Bunker	GEM CP		

We have carried out the assignment for Detailed Energy Audit. We found this assignment to be very challenging and also very interesting as because it has been constructed recently and selection of various Energy consuming items – Chillers, Pumps, Cooling Towers, Lifts, Lighting etc are as per the latest Technology. These steps contribute to a great extent for Energy Efficiency. We have carried out very elaborate measurements for various Operating Parameters, related to Energy efficiency, covering each area. We have studied all the common areas under the control of the Management.

4. NEED OF ENERGY AUDIT

In an organization like Medical College and hospital, the top operating expense is often found to be electrical energy. In most assessments of the manageability of the cost or potential cost savings in the above component, would invariably emerge as a top priority, and thus energy Audit. Energy constitutes a strategic area for cost reduction. A well done energy audit will always help owners to understand more about the ways energy is used in their organizations, and help to identify areas where waste can occur and where scope for improvement exists.

SAME SOLUTION OF THE PARTY OF T

PRESIDENT
Mahatma Gandhi University of
Medical Sciences & Technology
Sitapura, JAIPUR-302 022

Promoter : Mahatma Gandhi Medical College & Hospital

The energy audit would give a positive orientation to the energy cost reduction, preventive maintenance, and quality control programs which are vital for production and utility activities. Such an audit program will help to keep focus on variations that occur in the energy costs, availability, and reliability of supply of energy, help decide on the appropriate energy mix, identify energy conservation technologies, retrofit for energy conservation equipment, etc. In general, the energy audit is the translation of conservation ideas and hopes into reality, by lending technically feasible solutions with economic and other organizational considerations within a specified time frame.

The Information Collected During The Detailed Audit Includes:

- 1. Energy consumption by type of energy, by department, by major equipment.
- 2. Energy cost and tariff data
- 3. Sources of energy supply (e.g., electricity off the grid or self-generation)
- 4. Energy Management procedures and energy awareness training programs within the establishment

Major Electrical Sources:

- Air-Conditioning System
- Ventilation
- Medical Equipments, i.e., CT scan, Autoclave machine, X-ray machine, Sterilizer, etc.
- Laundry Equipments & Kitchen Appliances:
- Air Compressor
- Lighting

5. OBJECTIVE OF ENERGY AUDIT

To determine what further Energy Saving can be achieved, on the most practical lines.



Asacta

PRESIDENT
Mahatma Gandhi University of
Medical Sciences & Technology
Sitapura, JAIPUR-302 022

Promoter : Mahatma Gandhi Medical College & Hospital

6. Campus Energy Details:

Table 1. Electricity usage of the University

Consumption Date	Consumption kWh	Power factor	Cost (INR)
January-20	386940	0.985	42,995,29
February-20	401706	0.989	44,098,86
March-20	467676	0.995	53,459,39
April-20	424820	0.9	44,652,98
May-20	1093092	0.997	58,447,04
June -20	799986	0.997	71,174,65
July-20	983118	0.994	98,396,84
August-20	1093704	0.993	1,11,806,33
September-20	940488	0.996	1,11,712,00
October-20	950694	0.99	1,13,111,47
November-20	781350	0.987	95,534,07
December-20	495708	0.993	53,142,52
Total	8819282		89853144

Electricity bills are enclosed as Annexure I.

Table: Solar Generation for the year 2020

Month	MBBS Boys Hostel I (Inverter 1)	MBBS Boys Hostel I (Inverter 2)	MBBS Boys Hostel II (Inverter 1)	MBBS Boys Hostel II (Inverter 2)
Jan-16	1710	2130	3518	3457
Feb-16	2019	2463	3877	3819
Mar-16	2071	2509	5031	4546
Apr-16	1472	1772	4692	4685
May-16	2051	2509	3136	3016
Jun-16	1819	2198	4102	3534
Jul-16	1772	2138	3987	3972
Aug-16	1302	1573	1224	2891
Sep-16	1791	2156	3659	4034
Oct-16	1814	2203	3735	3977

PRESIDENT

Mahatma Gandhi University of Medical Sciences & Technology Sitepura, JAIPUR-302 022

Promoter : Mahatma Gandhi Medical College & Hospital

Nov-16	1541	1883	3380	3354
Dec-16	1649	1998	3161	3398
Total	21011	25532	43502	44683
Month	Hospital Private	Hospital ICU	Hospital Emergency (Inverter 1)	Hospital Emergency (Inverter 2)
Jan-16	5515	4492	2746	2810
Feb-16	6102	5158	2965	3024
Mar-16	6978	6449	3647	3742
Apr-16	6758	6632	3746	3852
May-16	4479	4514	2519	2593
Jun-16	5974	5864	3230	3234
Jul-16	5676	5792	3186	3262
Aug-16	4404	5236	2310	. 2793
Sep-16	5651	5564	3161	3243
Oct-16	5974	5571	3274	3361
Nov-16	5514	4464	2669	2736
Dec-16	5645	5645	2811	2866
Total	68672	2746	36264	37516
Month	Nursing College	Dental College (Inverter 1)	Dental College (Inverter 2)	Dental College (Inverter 3)
Jan-16	6171	5966	6051	6116
Feb-16	6817	6731	6621	6871
Mar-16	8139	8065	7932	8079
Apr-16	8223	8166	8245	* 8264
May-16	5374	5163	5181	5338
Jun-16	7152	6305	6446	10782
Jul-16	8035	4750	6172	5823
Aug-16	5249	3796	4095	3960
Sep-16	6013	2152	4664	4728
Oct-16	7129	1590	3370	3317
Nov-16	6223	1013	1521	1490

PRESIDENT
Mahetma Gandhi University of

Promoter : Mahatma Gandhi Medical College & Hospital

Dec-16	5674	854	1010	910
Total	80199	54552	61308	65685
Month	Boys Hostei	Girls Hostel	Medical College (Inverter 1)	Medical College (Inverter 2)
Jan-16	2043	2017	5705	5706
Feb-16	2447	2377	6240	6274
Mar-16	257	2246	7127	7200
Apr-16	1665	1621	6621	7054
May-16	2518	2407	4581	4766
Jun-16	2133	1939	6288	6430
Jul-16	2041	1940	6242	6394
Aug-16	1569	1254	4635	4782
Sep-16	2005	1346	7116	6262
Oct-16	1978	1674	4553	4603
Nov-16	1667	1542	5091	5159
Dec-16	1721	1437	4973	5034
Total	22044	21801	69173	69664
Month	Medical College (Inverter 3)	Medical College (Inverter 4)	Medical College (Inverter 5)	Medical College (Inverter 6)
Jan-16	5701	5936	6047	5543
Feb-16	6310	6625	6298	6163
Mar-16	7257	7706	7149	7243
Apr-16	7045	7677	6982	7366
May-16	4821	5156	4735	3526
Jun-16	6453	6824	6343	6296
Jul-16	6571	6774	6323	6175
Aug-16	4917	5048	4778	1016
Sep-16	6220	6681	6061	3127
Oct-16	4521	4968	4444	2298
Nov-16	5382	5694	5331	2347
Dec-16	5583	5951	5590	5528
Total	70781	75042	70080	56629

STONS PUT

PRESIDENT
Mahatma Gandhi University of
Medical Sciences & Technology
Sitapura, JAIPUR-302 022

Promoter : Mahatma Gandhi Medical College & Hospital

The data regarding the energy consumption in the University is as following:

Table 2. Source-wise total energy consumption of the University

S. No	Energy Source		Consumption (Annual)	
1.	Electricity	GSS Supply	8819282KW	
		Solar	996885 KW	
2.	Fuel	HSD	1000 Litres/month	

The data in Table 2 indicated that the University utilizes renewable as well as non renewable energy sources to meet its energy needs. In terms of monetary value, University spends approximately Rs.8.98 crores on energy requirement per annum.

Diesel and fuel bills are enclosed as Annexure II.

Thermal Characteristics of Building envelope:

The climate zone of the institution is Composite.

U values (24 hr use building) are as per maximum standards mentioned in ECBC, 2017.

Following U-values have been considered while carrying out the load calculation:

Description	U value (W/m² K)	R value (m2K/W)
Roof	U-0.261	R-3.5
External Wall	U-0.44	R-2.10

Most of the energy requirement of the University is met by electricity supplied by JVVNL.

Some amount of energy requirement is met out of the power generated by the Solar Power

Plant commissioned in the University.

Approx 2500 solar plates has been installed in the Campus is capable of generating 996885 KW units of electricity a year and it serves as a model for using nonconventional energy sources for future. In addition to the solar power and hydropower, diesel generators are also installed as backup in case of power cuts.



PRESIDENT

food

Promoter : Mahatma Gandhi Medical College & Hospital

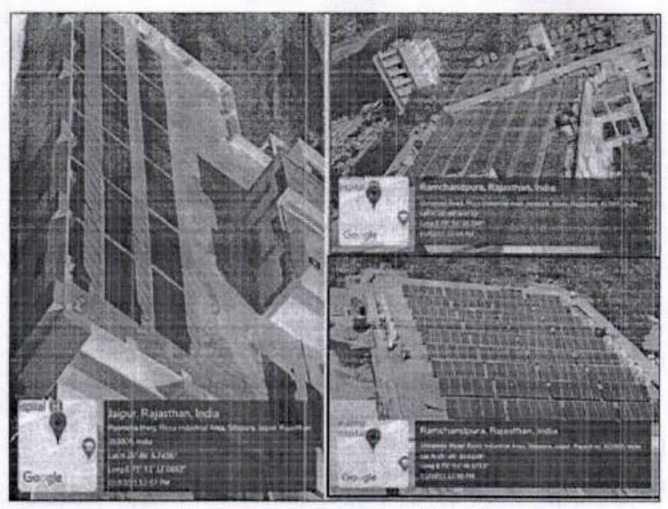


Figure: Photographs showing solar panels installed

Transportation

Transportation is an important part of any institution relying on the energy consumption. University provides transport facility to both students and staff. So Far University owns 12 Operational vehicles of different capabilities which are being used for pick and drop services to distant areas, field surveys and other purposes. University staff members use personal vehicles and their approximate number goes to 150. Students use public transport, indicating lesser carbon foot print of the student community.

The primary source of energy is electricity and that is sourced from JVVNL and diesel generators are being used as back system during power failure.

PRESIDENT

Mehetine Gendhi University of Medical Sciences & Technology

Sitapura, JAIPUR-302 022

Promoter : Mahatma Gandhi Medical College & Hospital

Diesel Generator:

Diesel generators are being used in the plant as a back system to meet the demand in case of grid supply failure or scheduled power cut from the grid.



Figure: Photograhs showing DG set

Energy Management

The existing Energy Management system on site includes the monthly gas and electricity, meter readings and monitoring of energy consumption.

A simplistic energy management programme is required to ensure an effective monitoring of energy consumption and cost. Therefore, the following improvements can be made in the existing programme to further improve its effectiveness:



Mathatat i Gan thi University of Med at Statutology Sin tur JV PUR-302 022

: Mahatma Gandhi Medical College & Hospital Promoter

Initiate weekly meter readings to ensure anomalies, if any.

Circulate the energy consumption and specific energy consumption information to all the critical departments on a weekly basis.

Make someone responsible for energy matters on site.

Implement the measures proposed in this report on a priority basis

Observations and Recommendations:-

S. No	Particulars	Observations	Recommendations
1.	Power Factor	Being maintained very close to Unity Chillers are very efficient and	 Power factor panels must be installed. CFL with electronic chokes for lighting
2.	Chillers	operating hours is minimum possible	must be promoted
3.	Pumps *	Pumps have been selected efficiently and VFD has already been provided	 Inception of solar water heating system must be maintained
4.	Lifts	Lifts are also as per the latest Technology	 Electric heaters cab be replaced by solar heaters.
5.	Lighting	Lighting in Corridors is by 3 Watt, LED Lamps.	On all electric panels, the hospital shall paste a request poster to switch off light
		Solar Lighting: - For Outside Lighting	on leaving room. The desktop PCs must have a screensaver of 2 minutes
			 Light sensors at all patient area, health check-up and OPD must be installed It is proposed to have dimmer lighting
			system in functional area wher luminance can be controlled as per requirement.
			 It is proposed to control all Common are lighting with photocell controllers whice will switch on/off and dim the light according to the ambient light conditions.
SOLUTION	A CONTRACTOR OF THE PARTY OF TH		33% solar lighting system is being proposed in the landscaping and open paved area. 10 10 10 10 10 10 10 1

Project : Environment Audit for Mahatma Gandhi University of Medical Sciences & Technology Promoter : Mahatma Gandhi Medical College & Hospital Exterior lighting like façade, common area etc controlled by astronomical/timer switched to select the time and fittings there by required fittings are switched on at required time to save the power.



Geneld

PRESIDENT Mahatma Gandhi University of Medical Sciences & Technology Sitepura, JAIPUR-302 022



EPC AGREEMENT

THIS ENGINEERING PROCUREMENT AND CONSTRUCTION (EPC) AGREEMENT is made and executed on this 5th day of October in India

BETWEEN

Manatma Gandhi University of Medical Sciences and Technology, a company incorporated under the Companies Act, 1956 and having its registered office at RIICO Industrial Area, Sitapura, Tonk Road, Jaipur-302022 (hereinafter called "MGUMST") through First Party which expression shall, unless repugnant to the meaning or context hereof, be deemed to mean and include its successors and assigns), of the ONE PART;

AND

Sunkalp Energy, a unit of BD Khanna Estates Pvt. Ltd., a company incorporated under the Companies Act, 1956 and having its registered office at 107 Rectangle-1, D-4 District Center, Saket (hereinafter called "Sunkalp"), which expression shall unless repugnant to the meaning or context hereof, be deemed to mean and include its successors and assigns), of the OTHER PART.

(Sunkalp and MGUMST are collectively referred to as "Parties" and individually as a "Party").

JAIPUR [INDIA |

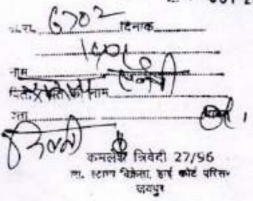
od .2015

Ran Ration dim. Desarla

Sr. No.......

Medical Sciences & Technolog lapura, JAIPUR-302 022

E 5 OCT 2015



Sandy -



15.

PRESIDENT

whetma Gandhi University of

EREAS, Sunkalp is engaged in the renewable energy business and is taking up the Engineer, recurement and Construction of Solar Power Projects in India.

B. AND WHEREAS, MGUMST is desirous of setting up and bringing into commercial operation a 940 kW grid interactive Solar Photovoltaic Power Plant (hereinafter referred as "the Project/plant") on turnkey basis in the state of Rajasthan.

AND WHEREAS, as per the work order, the project have to commissioned on or before December 31st. Here Commissioning means plant synchronized with the Grid and start generating units. The deadline commissioning will be subject to release of on -time payments as per terms & conditions of Payments. The on-time commissioning is subject to Force Majeure condition.

- C. AND WHEREAS, MGUMST is engaging Sunkalp for the purpose of erection, procurement and installation/commissioning of the Project, and to operate and maintain the Project for 10 (Ten) years.
- D. AND WHEREAS, Sunkalp is providing Engineering. Procurement, Construction (EPC) services with commissioning and also to provide Operation & Maintenance Services (O & M) and Security of the Project for 10 (Ten) years.
- E. AND WHEREAS, Sunkalp agreed to provide the 0 & M for 10 Year, The scope of 0 & M shall be comprehensive which also includes and not limited to the supply of spares, parts, repairing, replacement, maintenance and operations, Seasonal Tilt, and security. The 0&M shall be the sole responsibility of Sunkalp for the period of 10 (Ten) years effective from the date of commissioning of the plant.
- F. AND WHEREAS, the generation guaranteed by Sunkalp for the Project for the first year is of 13.5 Lac KWh subject to 100% grid availability and would continue subsequently for next 10 years with the degradation in Guaranteed Generation of 1%(One)percent per annum year on year basis. The Generation Guaranteed is under the Seasonal Tilt mechanism. The Generation Guarantees are under the Force Majeure clause.

NOW THEREFORE, both the parties mutually agree to the above terms against good and valuable consideration, the sufficiency of which is acknowledged by the Parties and also agree on the terms and conditions as stated above and also as hereinafter set forth, the Parties agree as follows:

Article 1: - AGREEMENT

1.1 Modifications: Modifications of and amendments to this Agreement shall be effective only if made in writing and signed by duly authorized representatives of the Participant of acceptance there of

Article 2 - VALIDITY AND TERMINATION

2.1 This Agreement shall be effective from the date of signing of this agreement advantable of valid for the stipulated time frame during which the EPC Services for setting up their colored be provided by Sunkalp, and the agreement shall thereafter be extended for the period of 10 years for & M services. Thereafter the agreement stands terminated automatically. The date of signing of this agreement shall be termed as "Effective Date".

ATTESTED DO DO

Pankatan dom'

and thousand the good of

PRESIDENT

Mehatma Gandhi University of
Medical Sciences & Technology

In the event of a breach by either Party of any of the provisions of this Agreement or of the work order, the non-breaching Party may serve notice upon the breaching party requiring the breach to be remedied within the time stipulated in that notice (hereinafter referred as 'Default Notice'). Failure to comply with the terms of any "Default Notice" within the time stipulated shall be considered as fundamental breach of this agreement, and the non breaching party shall have the option to terminate the agreement without incurring any financial liability on account and may above the breaching party.

2.3. Sunkalp's obligations under this Agreement shall automatically stand terminated with termination of the Agreement and it shall be entitled to payment of services fees for the portion of services completed till the date of such termination subject however such promising of damage as an arbitrator per mutual understanding shall decide. The expiry or termination of this Agreement shall be without prejudice to any rights, which have already accrued, to either of the parties under this Agreement.

Article 3 - SEVERABILITY

- 3.1 The provisions of this Agreement shall be deemed severable, and the unenforceability of any one or more of its provisions shall not affect the enforceability of any of the other provisions.
- 3.2 In the event that any provision hereof conflicts with the applicable laws or if any such provision is held invalid by a competent authority, such provision will be deemed to be restated to reflect as nearly as possible the original intentions of the Parties in accordance with applicable law. The remainder of the Agreement will remain in full force and effect.

3.3 Waiver of any provision hereof in one instance shall not preclude inforcement thereof on future occasions.

Rep.No.

ATTESTED STORY PUBLIC

Level Though and Agent de

PRESIDENT

Mahatma Gandhi University &

Medical Sciences & Technolog

Shapura, JAJPUR 362 022





- a. Sunkalp shall be responsible to carry out its obligations under this agreement according to the terms and conditions of this agreement, given in the work order. Sunkalp shall try for commissioning and synchronizing with the Grid on or on best efforts basis. The entire work shall be consistent and in accordance to the terms of PPA and payment terms mentioned in work order.
- b. Sunkalp shall be responsible for all approvals, clearances, liasioning, design, engineering, procurement, supply, PPA Execution, complete commissioning and testing of the Project which shall be carried out in accordance to the relevant electricity grid codes and Indian Standards and as per norms and practice pre and rules prevailing.
- c. Sunkalp shall exercise all required skill and diligence in the performance of its obligations relating to the Works under this Contract and will adhere to Prudent Industry practice and to the require meet of the concern authorities and will keep the entire contract/data/drawings/specifications etc as confidential information.
- d. For purposes of reference, Sunkalp shall be entitled to take and publish photographs of the Project and or parts of the Project without obtaining the prior approval of MGUMST, The Project information shall be treated and acted upon as confidential information.
- e. Sunkalp shall comply with all applicable laws, clearances, rules, and regulations and shall obtain and comply with all mandatory approvals and permits, if any, of the relevant Government, statutory and administrative authorities as may be required in performance of its obligations relating to the Works under this Contract.
- f. Sunkalp shall be informed for if any of its obligation is missing or pending immediately by MGUMST on regular basis and the correction steps it is under taking with time these of the remedy thereof.

OBLIGATION OF MGUMST, 4.2

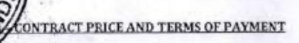
a. MGUMST shall be responsible for the timely payments to Sunkalp as per article 5.

b. MGUMST shall provide all reasonable documents and support and official fees to Sunkalp for getting all approvals and clearances related to the project.

JAIPUR [INDIA

PRESIDENT natma Gandhi Universit Medical Sciences & Techno Sitapura, JAIPUR-802 02

galle



EPC CONTRACT PRICE

The consideration i.e. Contract Price' for MGUMST shall be Rs 560 lines and shall report taxes, levies and duties as provided in Article 6 of this agreement.

The payment terms of the Contract Price are as follows:

- a.) 15% interest free advance with P.O.
- b.) 50% interest free before the supply of Modules
- c.) 15% interest free at the time of delivery of Structures at site.
- d.) 5% interest free on completion of structure & module installation.
- e.) 15% interest free on complete Commissioning at site

All Refundable and non-refundable Govt. official fee as applicable shall be borne by MGUMST as per actuals.

Payment will be released as per above mentioned payment schedule on submission of proforma invoice. Any delay in payment beyond schedule from MGUMST, 1.25% of the billed amount will be levied every week.

O&M Services Contract Price: Sunkalp agreed to provide the O & M for 10 Year, for which the rate has been frozen as per appendix.

- G. The scope of 0 & M shall be comprehensive which also includes and not limited to the supply of spares, parts, repairing, replacement, maintenance and operations, security, Seasonal Tilt, Module Washing, etc.
- H. The escalation in O&M rates would be 5% and such escalation would start after the end of second year of commissioning of the plant. The detailed cost of O&M year on year till Tenth years has been given in Annexure I. The O&M shall be the sole responsibility of Sunkalp for the period of 10 (Ten) years effective from the date of commissioning of the plant. The payment of O&M will be done on half yearly basis and within 15 days from the date of Invoice.

Article 6 - TAXES, FEES, DUTIES, ETC.

6.1 Subject to what is stated herein below, MGUMST shall bear and pay excise duty, vat, CST, services tax, octroi, cess and entry tax. MGUMST shall render its assistance and attest documents required by Sunkalp to avail necessary concessional taxes and duties in respect of the supplies of Equipment.

6.2 If applicable, MGUMST shall provide Form C to Sunkalp / Vendors for availing concessional inter state Sales Tax.

Han later don'

TTESTED

PRESIDENT

Monathra Sandhi University of Medidel Sciences & Technology

Manual Jaipure Manual Programme Manu

Mapura, JAIPUR-102 022

Heroit

JAIPUR (INDIA) Reg.No. 4029

Spir Dt 3042017

Arriote 7 Southvery

only considered as Delivery and till that the responsibility custodian would remain with Sunkalp (as per clause 4.1).

7.2 Delivery of Documentation

Delivery of Documentation shall be fulfilled on the date when the Documentation or the various portions of Documentation have been delivered to MGUMST office and in case of personal handing over, at the date of handing over.

7.3 Sunkalp shall maintain record of the material, equipments and goods delivered/ arrived and stored/installed at the Project site and shall report regarding the same to MGUMST in writing

7.4 Sunkalp undertakes to provide the applicable warranty and of the guarantee complete plant for period of 10 years.

Article 8 - VARIATIONS

- 8.1. MGUMST has the right at any time to request changes in the quantity or quality of the Works, hereinafter termed as "Variation(s)". Depending on the nature and extent of such Variations requested, Sunkalp shall, not later than 15 Calendar Days after receipt of a written request for a Variation, inform MGUMST in writing of the effects of such Variation with respect to the Time Schedule, the performance guarantee, warranties, changes in price and other relevant changes resulting there from After joint agreement of a new Time Schedule, price, performance guarantee, warranties or other relevant matters mentioned in this agreement, Sunkalp shall carry out the Variations.
- 8.2. In the event of MGUMST requiring any variation, a proper notice as mentioned in Article 8.1 shall be given to Sunkalp to enable it to work its arrangements accordingly, and in cases where goods or materials are already prepared or any design, drawings or pattern made or work done requires to be altered, a reasonable and agreed sum in respect thereof shall be paid to Sunkalp by MGUMST. Sunkalp shall carry out such variations and be bound by the same conditions, as though the said variations occurred in the Agreement Document and the Contract Price shall be adjusted at the rates and the price provided for the original quantities in the Contract.
- 8.3. Any changes in the works under the agreement necessitated by any material changes in law in India or, required by Indian authorities after final agreement or at the latest after signature of the Contract which adversely affect the abilities of the Parties to implement the Contract/project on the terms and conditions specified herein, shall be treated as Variations. In any case, both Sunkalp and the MGUMST shall inform each other immediately of any such changes that may be required and shall negotiate in good faith the further steps to be taken for implementing the Contract.

Shall negotiate in good

TAR D

CHUBILAL SIS

AM LOTARY PUBLIC

PRESIDENT
Mahatma Gandhi University of
Medical Sciences & Technology
Sidepurar SAIPUR-302 022

CONTRACT PRICE AND TERMS OF PAYMENT

EPC CONTRACT PRICE

The consideration i.e. 'Contract Price' for MGUMST shall be Rs 560 hacs and a

taxes, levies and duties as provided in Article 6 of this agreement.

The payment terms of the Contract Price are as follows:

a.) 15% interest free advance with P.O.

b.) 50% interest free before the supply of Modules

c.) 15% interest free at the time of delivery of Structures at site.

d.) 5% interest free on completion of structure & module installation.

e.) 15% interest free on complete Commissioning at site

All Refundable and non-refundable Govt. official fee as applicable shall be borne by MGUMST as per actuals.

Payment will be released as per above mentioned payment schedule on submission of proforma invoice. Any delay in payment beyond schedule from MGUMST, 1.25% of the billed amount will be levied every week.

O&M Services Contract Price: Sunkalp agreed to provide the O & M for 10 Year, for which the rate has been frozen as per appendix.

- G. The scope of O & M shall be comprehensive which also includes and not limited to the supply of spares, parts, repairing, replacement, maintenance and operations, security, Seasonal Tilt, Module Washing, etc.
- H. The escalation in O&M rates would be 5% and such escalation would start after the end of second year of commissioning of the plant. The detailed cost of O&M year on year till Tenth years has been given in Annexure I. The O&M shall be the sole responsibility of Sunkalp for the period of 10 (Ten) years effective from the date of commissioning of the plant. The payment of O&M will be done on half yearly basis and within 15 days from the date of Invoice.

Article 6 - TAXES, FEES, DUTIES, ETC.

6.1 Subject to what is stated herein below, MGUMST shall bear and pay excise duty, vat, CST, services tax, octroi, cess and entry tax. MGUMST shall render its assistance and attest documents required by Sunkalp to avail necessary concessional taxes and duties in respect of the supplies of Equipment.

6.2 If applicable, MGUMST shall provide Form C to Sunkalp / Vendors for availing concessional inter-state Sales Tax.

JAIPUR [INDIA !

Kan later don'

PRESIDENT
Mahetma Gandhi University of
Medical Sciences & Technology
Suppurg, MIPUR-302 022

Reg.No. 4029

501y Dr. 304-2017

Lead

Armete 7 Dalivery

only considered as Delivery and till that the responsibility custodian would remain with Sunkalp (as per clause 4.1).

- 7.2 Delivery of Documentation
 Delivery of Documentation shall be fulfilled on the date when the Documentation or the various portions of Documentation have been delivered to MGUMST office and in case of personal handing over, at the date of handing over.
- 7.3 Sunkalp shall maintain record of the material, equipments and goods delivered/arrived and stored/installed at the Project site and shall report regarding the same to MGUMST in writing
- 7.4 Sunkalp undertakes to provide the applicable warranty and of the guarantee complete plant for period of 10 years.

Article 8 - VARIATIONS

- 8.1. MGUMST has the right at any time to request changes in the quantity or quality of the Works, hereinafter termed as "Variation(s)". Depending on the nature and extent of such Variations requested, Sunkalp shall, not later than 15 Calendar Days after receipt of a written request for a Variation, inform MGUMST in writing of the effects of such Variation with respect to the Time Schedule, the performance guarantee, warranties, changes in price and other relevant changes resulting there from After joint agreement of a new Time Schedule, price, performance guarantee, warranties or other relevant matters mentioned in this agreement, Sunkalp shall carry out the Variations.
- 8.2. In the event of MGUMST requiring any variation, a proper notice as mentioned in Article 8.1 shall be given to Sunkalp to enable it to work its arrangements accordingly, and in cases where goods or materials are already prepared or any design, drawings or pattern made or work done requires to be altered, a reasonable and agreed sum in respect thereof shall be paid to Sunkalp by MGUMST. Sunkalp shall carry out such variations and be bound by the same conditions, as though the said variations occurred in the Agreement Document and the Contract Price shall be adjusted at the rates and the price provided for the original quantities in the Contract.
- 8.3. Any changes in the works under the agreement necessitated by any material changes in law in India or, required by Indian authorities after final agreement or at the latest after signature of the Contract which adversely affect the abilities of the Parties to implement the Contract/project on the terms and conditions specified herein, shall be treated as Variations. In any case, both Sunkalp and the MGUMST shall inform each other immediately of any such changes that may be required and shall negotiate in good faith the further steps to be taken for implementing the Contract.

COVT. OF

AMPUR I INDIA ,

Whome to

Specificative date, if the Parties mutually agree to change the Contract Price and/or, Time Schedule, resulting from the Variations, it shall be recorded by an amendment to the agreement modifying its applicable terms.

Article 9 - Time Schedule

- 9.1. Time is the essence of the agreement and schedules shall be strictly adhered to. Sunkalp shall perform the work in accordance with the agreed schedule as given in the agreement, subject to Force Majeure conditions as provided hereinafter.
- 9.2. Both Sunkalp and MGUMST are obliged to perform their respective obligations in accordance with the proposed Time Schedule.

Article 10 - FORCE MAJEURE

Neither Party shall be held in default in cases of Force Majeure. Force Majeure means any event or circumstance that is beyond the control, either directly or indirectly, of either Party or its subcontractors and which event cannot by exercise of reasonable diligence be prevented or caused to prevented; cannot despite the adoption of reasonable precautions and reasonable alternative measures (where sufficient time to adopt such precautions or alternative measures before the occurrence of such event of the circumstance is available) be prevented; and which adversely affects such Party's performance of its duties and obligations of its right under this agreement. Force Majeure shall include any events of Act of God, act of a public enemy, war (declared or undeclared), invasion, hostilities, riot, civil commotion, mutiny, insurrection, rebellion, revolution, acts of terrorism, political and other disturbances or instability, regional/national strike by transporters, strikes, lock out, embargo, sabotage, blockade, storm, flood, fire, explosion, earthquake, cyclone, epidemics, quarantine restrictions, which affect the Parties hereto. The Parties shall excuse the delay and/or postpone the time of fulfilment of the respective obligations of Sunkalp or MGUMST to the extent and for the duration that such Force Majeure delays or prevents its performance under this agreement. The Party pleading Force Majeure shall give written notice to the other Party as soon as circumstances will allow but not later than 10 (ten) Calendar Days from its knowledge of occurrence and cessation of the event and the consequences. In such case the affected Party will be excused from the fulfillment of its obligations to the extent a delay was caused by Force Majeure. The Parties shall take all reasonable steps within their power to recommence the performance of this agreement within ten Calendar Days of the cessation of the event of the Force Majeure. During the duration of Force Majeure, each Party shall bear its own costs resulting from the delay in execution of the Works. In case of Force Majeure preventing execution of the Works for a period longer than 4 months continuously, Sunkalp and MGUMST shall enter into friendly discussion within thirty (30) Calendar Days of the expiry of the said period of 4 months but if no percent can be reached either Party shall have the right to terminate the agreement. In case of such termination of the agreement as given above by either Party, Sunkalp shall immediately

Rankatan bour

NOTARY PUBLIC

PRESIDENT

Mahatma Gsouni University of

Medical Sciences & Technology

Sitaplica, Janpur-302 022

Haadel

without the costs to the MGUMST (i) cease all further Work; (ii) terminate all orders placed on the substactors as far as possible; and (iii) remove Sunkalp's tools, tackles and personnel from the site. In such eyent of termination, MGUMST shall be entitled to engage a third party contractor in its own discretion.

Article 11 - INDEMNITY & LIMITATION OF LIABILITY

- 11.1. Subject to provisions of this contract, each Party (the "Indemnitor" as applicable) shall indemnify, defend, and hold harmless the other Party (the "Indemnitee" as applicable) and its officers and directors, employees, agents, and representatives from and against any damages, costs, attorneys' fees, penalties, fines, liabilities, or expenses that arise from third Party actions or claims against the Indemnitee (collectively, "Losses"), to the extent the Indemnitor has proximately caused: (a) death or injury to persons; (b) damage to tangible property; (c) a violation of applicable laws/patent etc.
- 11.2. Neither party shall, in any event, regardless of the form of claim, be liable for any indirect, special, punitive, exemplary, speculative or consequential damages, irrespective of whether it had an advance notice of the possibility of any such damages; subject to the above, the maximum liability of Sunkalp shall be, regardless of the form of claim, limited to the consideration actually received or to be received by Sunkalp from MGUMST under this Agreement except for Generation Guarantee as mentioned in 13 below. Provided nothing above shall affect liability of Sunkalp as per Article 11.

Article 12 - Generation guarantee and securities against it

Sunkalp hereby gives minimum generation guaranteed for 10 years.

The minimum guaranteed billed exported units of electricity generated shall be 13.5 Lac kWh per year for 940kW with an annual de-escalation of 1% every year for the solar project to be measured at the pooling station control level at 100% grid availability for twenty five years period from date of commissioning. The Generation Guarantees are subject to Force Majeure clause. The generation estimated is guaranteed for 10 years against a revolving bank guarantee provided by Sunkalp. The B.G. of amount Rs. 10 lakhs will be provided for initial five years.

The exceeded generation beyond 14.5 lacs unit (related to 13.5 lacs) shall be shared in the ratio of 80:20 between MGUMST & Sunkalp respectively.

The guarantee period would start from 60 days after the date of commissioning of the solar farm as you require initially 60 days to get the machines stabilized.

The Generation Guarantee will start after receiving the full & final Payment with NOC from MGUMST.

COVT. OF W

lan Ratan born:

ATTESTED

Appresident University Appresident Sciences & Technologies &

Experty agrees that they will (i) maintain all Confidential Information as defined which is closed to or otherwise observed by such party in strict confidence and take all reasonable precautions to protect such Confidential Information, (ii) not divulge any Confidential Information to any third party, and (iii) not make or authorize any use of any Confidential Information other than for the performance of this Agreement, except with the prior written consent of the disclosing party or as required by law or for banking purpose. All rights in and title to the Confidential Information remain in the disclosing party.

Article 14 - ARBITRATION PROCEEDINGS

- 14.1. Any disagreement/dispute arising out of this agreement or for the breach thereof shall be submitted to arbitration in accordance with the provisions of Arbitration and Conciliation Act, 1996 or any statutory amendment thereof.
- 14.2. The parties may refer all disagreement/dispute to arbitration by sole arbitrator who shall be appointed mutually in accordance with the provisions of the Arbitration and Conciliation Act, 1996. No one shall serve as an arbitrator who is in any way financially interested in this contract or in the affairs of either party thereto.
- 14.3. At the written request of either party, appointment of sole arbitrator shall be completed within 30 days. In the event of any default or lapse in the appointment of arbitrator, either party to this agreement may initiate appropriate action against the other in the Court of Law.
- 14.4. The Arbitration proceedings shall be in English and will be held at New Delhi. The award of the Arbitration shall be final and binding on both the parties.
- 14.5. Each Party will promptly pay its share of all arbitration fees and costs and shall be responsible for its own attorneys' fees.

Article 15 - GENERAL PROVISIONS

- 15.1 Governing Law: This Agreement shall be governed by and construed in accordance with the Indian law, and shall be subject to the jurisdiction of the Courts of New Delhi.
- 15.2 Compliance: Both Parties agree not to do anything contrary to law or which would be treated as a corrupt practice under Indian or Foreign law. Parties agree and undertake that note of its directors, officers, employees, agents or other representatives shall directly or indirectly make or attempt to make any payment, offer for payment, or offer or promise to make any payment or take or attempt to take or agree to take in currency, property or

Pan Palan dom.

ATTESTEDIO

PRESIDENT Rahetine Gardini University Sciences & Technology

ling else of value including any commission, payments, share in profits or commission, as services to any government official, third person, customer or potential customer or previous customer, firm, entity, individual, organization of any third party in seeking or for making a favor in the course of conduct of business, either in violation of the Prevention of Corruption Act, 1964 of India or any statute or regulation in any country of the world which has the objective of prevention of corruption of any nature whatsoever.

- 15.3 Assignment: Save as otherwise expressly provided under this Agreement, all rights and obligations hereunder are personal to the Parties hereto and may not be assigned at law or in equity without the prior written consent of the other Party. However, Sunkalp shall be free to subcontract parts of the works under this agreement provided that MGUMST shall remain responsible for all subcontract work. Sub contractor will be treated as a person on behalf of Sunkalp.
- 15.4 All notices and communications required or permitted under this Agreement shall be in writing and any communication or delivery shall be deemed to have been duly made if actually delivered, or after three (3) days after mailing, if mailed by registered post addressed to the following address for the respective parties:

If to MGUMST:

Party 1 Ram Ratan Somi
Attn: +91 9680111169
Email: 775 3011@ gmail. com.

If to Sunkalp:

Party 2 Yank have

Attn: Kanika Khanna

Mobile No: +91 9818443802 Email: kanika@sunkalp.com

Each Party represents and warrants to other that as on the signature of this

Rankatan dom

ATTESTED

PRESIDENT
Manatma Gandhi University of
Manatma Gandhi University of
Madical Schools & Technolog
Medical Schools (AVOIR-302 022)

s a company duly incorporated, validly existing and is in good standing under the vs of India:

It has all necessary corporate power and authority to enter into this agreement and/or to perform all the obligations to be performed by it hereunder, as the case may be;

- This agreement, and the consummation of the transaction contemplated hereby have been duly authorized and approved by and on its behalf by all requisite corporate
- This agreement constitutes its valid and legally binding obligation and will be enforceable against it in accordance with its terms.

This agreement is executed in duplicate one original signed copy will remain with each of Sunkalp and MGUMST.

IN WITNESS WHEREOF this agreement has been duly executed on the date, place first hereinabove mentioned by persons duly authorid on being the parties.

For MGUMST

Kan Ratandow

Signed by:

Sighned by:

2015 Det. 2015

For Sunkalp

Witness:

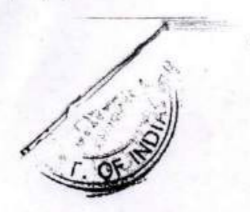
RN Kogata RIICO lust. Area

D Sharkla Baneyer Surkalp Evergy Rectargle One, Sheet. New Delf

JAIPUR [INDIA]

PRESIDENT

Mahetma Gandhi University o





Annexure - I

Schedule of O&M payment:

schedule of own payment.					
S. NO.	YEAR	O&M RATE IN RS. LACS	DURATION	PAYMENT DATE	
1	1	Free	01/01/2016 to 31/12/2016	Nil	
2	H	5.2	01/01/2017 to 31/12/2017	01/07/2017	
3	111	5.46	01/01/2018 to 31/12/2018	01/07/2018	
4	IV	5.73	01/01/2019 to 31/12/2019	01/07/2019	
5	V	6.02	01/01/2020 to 31/12/2020	01/07/2020	
6	VI	6.32	01/01/2021 to 31/12/2021	01/07/2021	
7	VII	6.64	01/01/2022 to 31/12/2022	01/07/2022	
8	VIII	6.97	01/01/2023 to 31/12/2023	01/07/2023	
9	1X	7.32	01/01/2024 to 31/12/2024	01/07/2024	
10	x	7.68	01/01/2025 to 31/12/2025	01/07/2025	

Ran hatar bu.

NOTARY PUBLIC

PRESIDENT

Mahetma Gandhi University of Medical Sciences & Technology Skapura, JAIPUR-302 022



Annexure II

Generation Guarantee for 10 years

Year	Guaranteed Units Generation (kWH/year) in La		
1	13.5		
2	13.37		
3	13.23		
4	13.01		
5	12.97		
6	12.84		
7	12.71		
8	12.58		
9	12.46		
10	12.33		

KHUBILAL
Metary & Advocate
JAIPUR (INDIA)
Reg.No. 4029
Equity Dt. 304-2017

Rankatan bour

ATTESTED |

PRESIDENT

Mahetma Gandhi University of Medical Sciences & Technology Sitapura, JAIPUR-302 022

Addendum to the EPC Agreement dated 05.10.2015 :-

1. with reference to clause no. 5.1 the break up in cost will be as follows:

Material Rs.4,41,12,870 .00 (Inclusive of NIL Tax)
Services Rs.49,01,430.00 (Exclusive of Service Tax @ 15%)

If there is any variation in tax at the time of billing the same will be applicable and if any future tax liability arises, the same will be borne by Mahatma Gandhi University.

2. Amendments for Annexure 1:

Duration of O & M for First year shall commence after 30 days from the date of handover and the period of 365 days (12 months) shall be calculated from the date i.e. 30 days after handover.

Annexure - I Schedule of O & M payments :

S. No.	YEAR	O&M RATE IN RS. LACS
1	1	Free
2		4.55
3	III	4.78
4	IV	5.01
5	V	5.27
6	VI	5.53
7	VII	5.81
8	VIII	6.10
9	XI	6.40
10	X	6.72

3. Sunkalp Energy will get itself registered under Rajasthan Sales Tax Dept. and shall raise bill subsequently for Rajasthan.

For B D KHANNA ESTATES PVT. LTD.

Authorised Signatory

For Mahatma Gandhi University of Medical Sciences & Technology

Authorized Signatory

Vinos Kuma

PRESIDENT

Mahatma Gandhi University of

Medical Sciences & Technology

Sitapura, JAIPUR-302 022



MAHATMA GANDHI UNIVERSITY MEDICAL SCIENCES & TECHNOLOGY JAIPUR

BIOGAS PLANT

Hozard

PRESIDENT

Mahatma Gandhi University of

Medical Sciences & Technology

Sitapura, JAIPUR-302 022

Head Office:

RIICO Institutional Area, Sitapura, Tonk Road, JAIPUR - 302 022 (Raj.) INDIA

Phone: +91-141-2771777 • 2771001-2-3 | Fax: +91-141-2770900 • 2770303 | Website: www.mgumst.org | E-mail: info@mgumst.org

Sponsoring Body: India Education Trust

BIOGAS PLANT





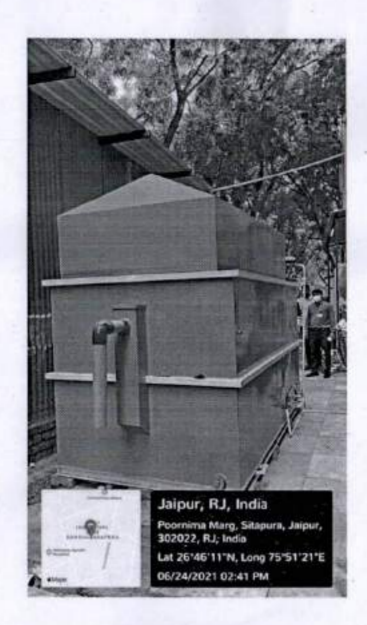


Biogas plant installed and fucntional

PRESIDENT

Mahatma Gandhi University of Medical Sciences & Technology Sitapura, JAIPUR-302 022

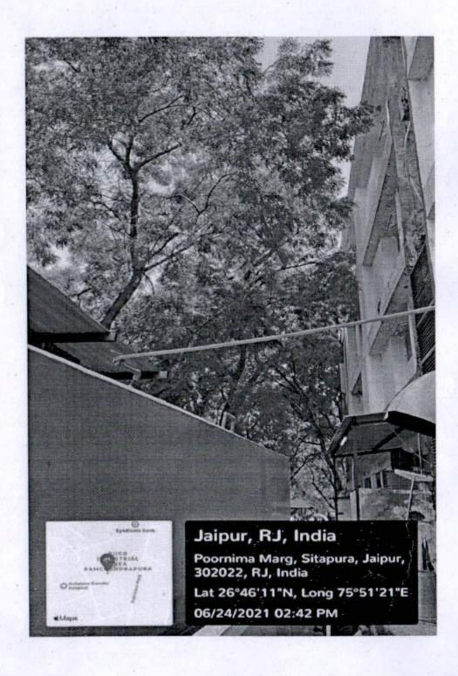
BIOGAS PLANT

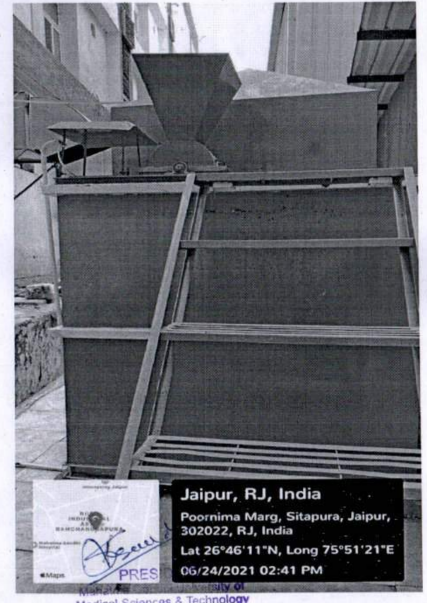


Hozaild

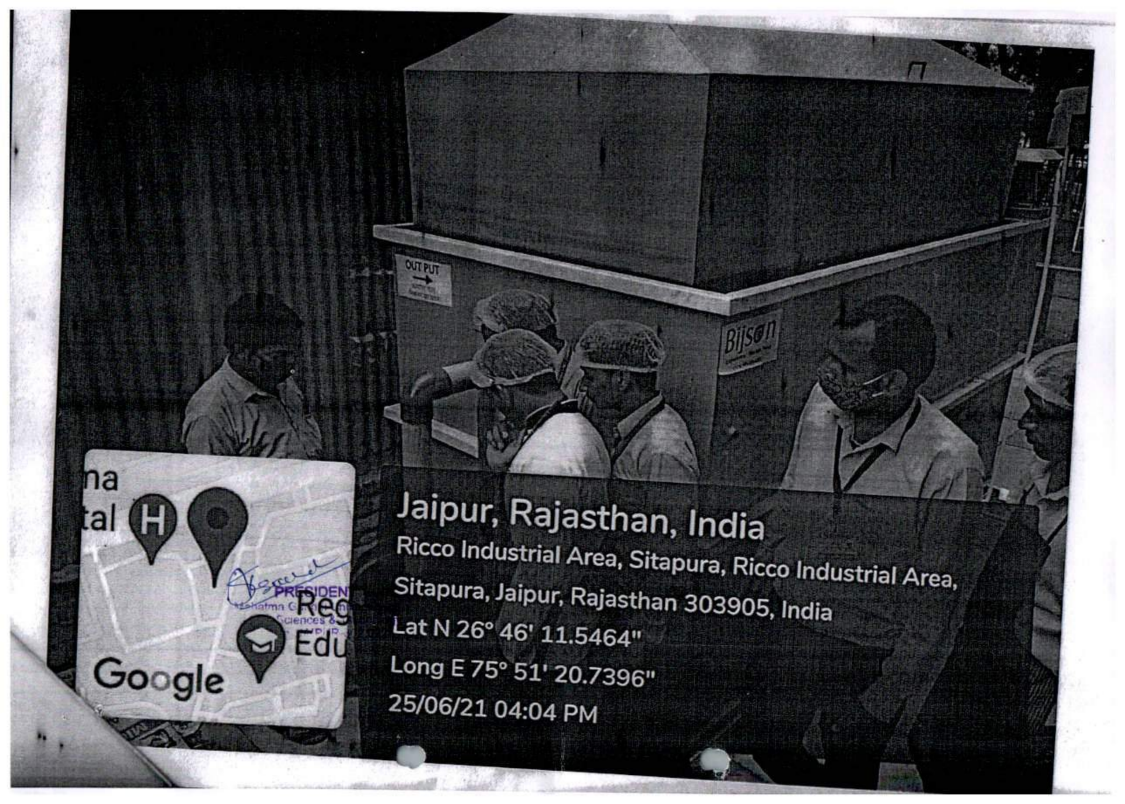
PRESIDENT

Mahetma Gandhi University of Medical Sciences & Technology Sitapura, JAIPUR-302 022

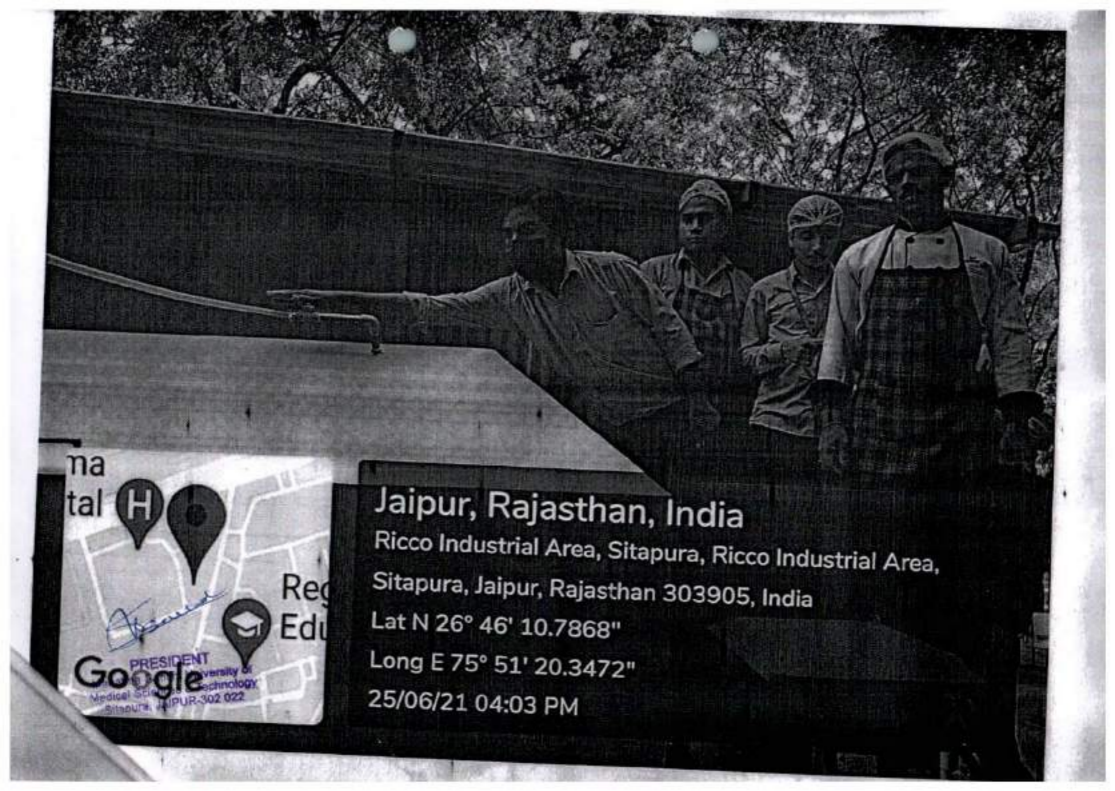


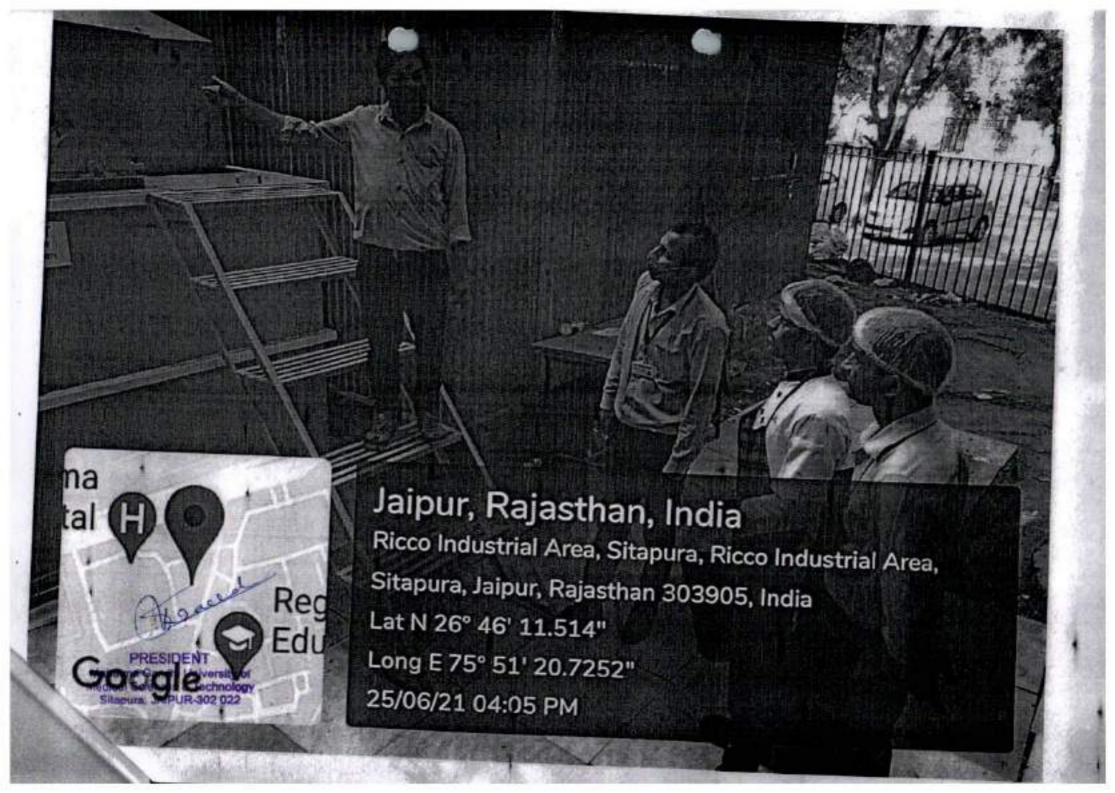


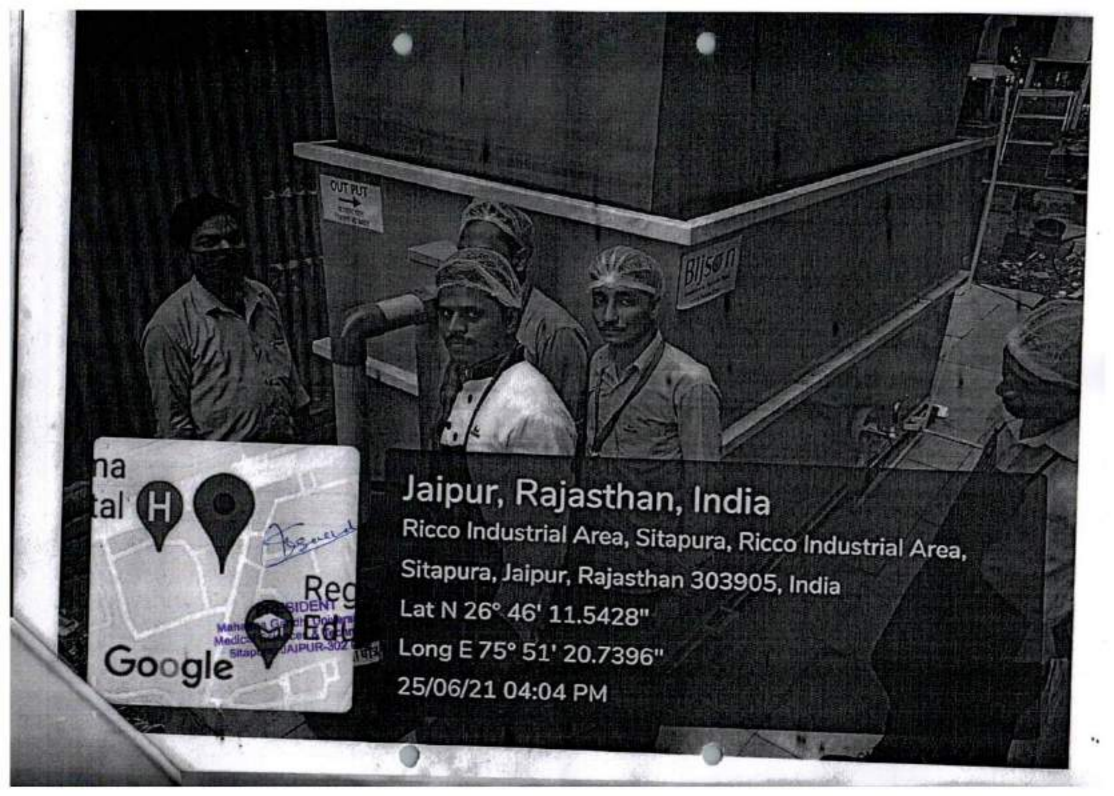
Medical Sciences & Technology Sitapura, JAIPUR-302 022

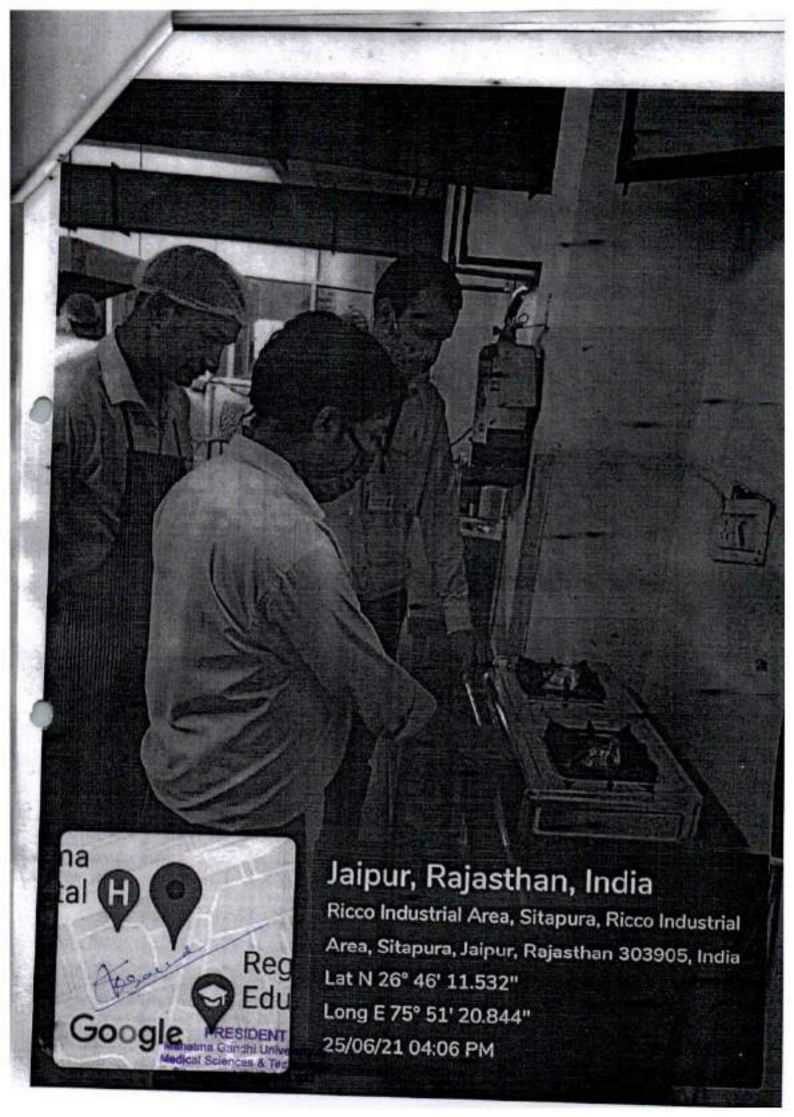


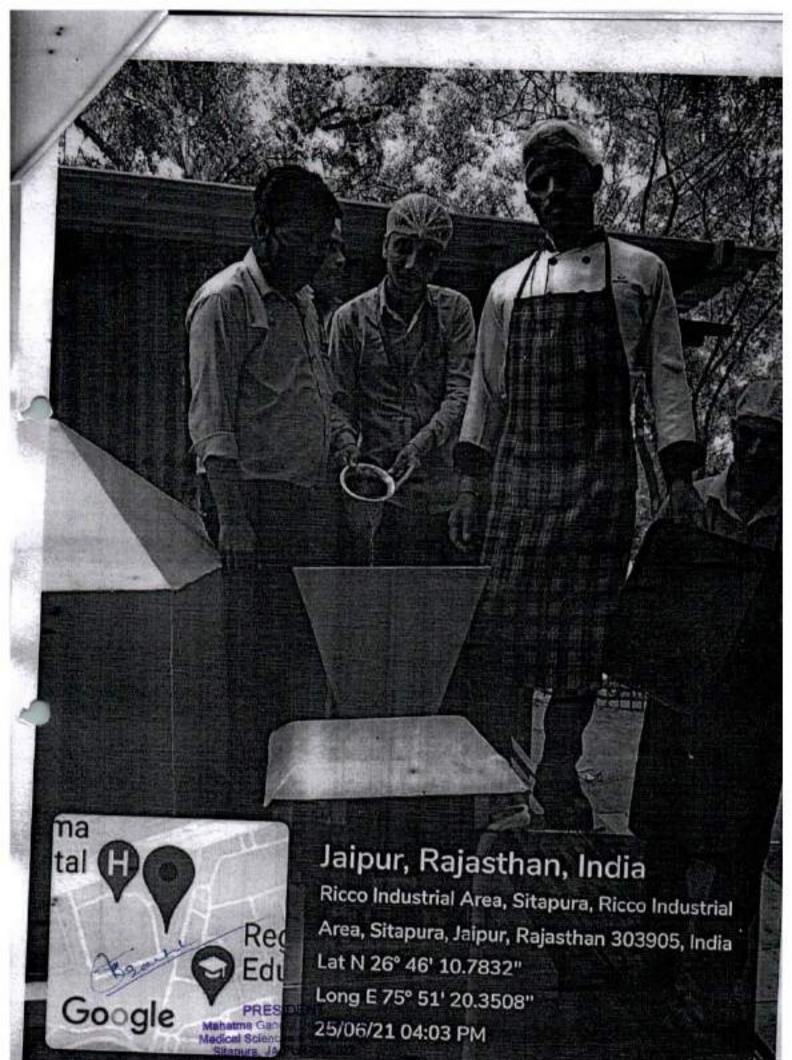














SON 💂 MAHATMA GANDHI MEDICAL COLLEGE OF HOSPITAL, JAIPUR

Organic Waste Processor - Bio Methanation COMPOST MACHINE OWP - 100



Big Technology for Better Environment
Jaipur, Rajasthan, India

Poornima Marg, Ricco Industrial Area, Sitapura, Jaipur,

Rajasthan 303905, India

Lat N 26° 46' 11.2656"

Long E 75° 51' 20.9088"

29/06/21 04:33 PM



Mahatma Gandhi Medical College & Hospita

MAHATMA GANDHI UNIVERSITY OF MEDICAL SCIENCES & TECHNOLOGY, JAIPUR (Sponsoring Body : India Education Trust) RIICO Institutio

O Institutional Area. Situpora, Tonk Road, JAIPUR - 302 022 (Raj.) INDIA hore: 0141-2770677, 2770798, 2771777, 2771001-3 • Fax: 0141-2770677 Website: www.mgmch.org • email: principal.medical@mgmch.org

MGH/ADMIN/GENERAL MANAGER OPERATION/P.O./dt. 31.03.2021

M/s Bijson Innovations Pvt. Ltd.

37, Shalimar Bagh, Chitrakoot Marg.

Ajmer Road, JAIPUR

Subject: Supply of Organic Waste based 100kg/day Bio Methanantion Plant.

Kind Attention :- Mr. Amit Kumar Jain.

Dear Sir.

This is in reference to your offer No.Nil/Dt. 19.03.2021 and discussions held with under signed. We are pleased to place our confirm order for the same on following terms &

- 1. Plant will be supplied as per techenical specifications and standard accessories as mentioned in the offer.
- Company will install the unit within 2 days from the date of confirm order.
- Company will provide training to our staff.
- 4. Company will give 2 years warranty on the plant from the date of it's satisfactory supply & installation.
- 5. During the Warranty period Co. will be responsiable of maintan the plant, No payment will be given during the warranty period.
- Company engineer will attand the breakdown calls as and when required.
- 7. Cost of the equipment including supply and installation at MGUMST Campus will be Rs. 3,25,000/- (Rupees Three Lac Twenty Five Thousand Only) Inclusive of all

Payment:- A sum of Rs. 81,250/- (Rupees Eighty One Thousand Two Hundred Fifty Only) will be given as an advance with P.O. Balance will be released after satisfactory supply &

Yours truly,

Subodh Beaspal

General Manager Hospital Operation's

Subodh Beaspal General Manager Hospital Operation's MGUMST

PRESIDENT Mahatma Gundhi University of Medical Sciences & Technology Stapura, JAIPUR-302 022

19 seeled



Mahatma Gandhi Medical College & Hospital

MAHATMA GANDHI UNIVERSITY OF MEDICAL SCIENCES & TECHNOLOGY, JAIPUR (Sponsoring Body : India Education Trust)

RIICO Institutional Area, Strapura, Tonk Road, JAIPUR -302 022 (Raj.) INDIA Phone: 0141-2770677, 2770798, 2771777, 2771001-3 • Fax: 0141-2770577 Website: www.mgmch.org • email: principal.medical@mgmch.org

MGH/ADMIN/GENERAL MANAGER OPERATION/dt. 13.04.2021

To.

M/s Bijson Innovations Pvt. Ltd.

37, Shalimar Bagh, Chitrakoot Marg,

Ajmer Road, JAIPUR

Subject: Amendments in the P.O.

Refrance :- MGH/ADMIN/GENERAL MANAGER OPERATION/P.O./dt.31.03.2021

Dear Sir,

This is in reference to our P.O. dt. 31.03.2021 regarding Supply of Organic Waste based 100kg/day Bio Methanantion Plant and discussion held with under signed following amendments are being done in the P.O. Rest conditions will be remain. The Product is under warranty from the date of supply against any manufactering defects.

Clause No. 5 of the P.O. Dated 31.03.2021 shall be treated as nul.

Balance Payment will be deposited in your bank Account on 15.04.2021

Cost of the machine will be reduced to Rs. 3,10,000/- Rupees Three Lac Ten Thousand Only inclusive of all taxes. Insteed of Rs. 3,25,000/- Rupees Three Lac Twenty Five Thousand Only inclusive of all taxes. An advance payment of 81250/- was released vide Cheque No. 669502 dt. 01/04/2021 drawn on Syndicate Bank. Balance Payment of Rs. 2,28,750 shall be transfered in your account . Company will send credit note for the difference amount of Rs. 15,000/- Fifteen Thousand Only.

Thanking You,

Yours truly,

Subodh Beaspal

General Manager

Hospital Operation's

MGUMST

PRESIDENT

Mahatma Gandhi University of Medical Sciences & Technology

Sitapura, JAIPUR-302 022

बायोगैस प्लांट को चलाने की कार्य प्रणाली

- 1. प्लांट चलाने से पूर्व फूड बेस्ट की छंटाई करवायी जाती है जिससे कि मशीन में प्लास्टिक, थैली, पत्थर, कांच, लकड़ी, सिल्वर फॉल पेपर एवं किसी भी प्रकार का ठोस पदार्थ जो कि नहीं गलने वाला हो उसे छांट कर कचरे को साफ किया जाता है।
- 2. एक दिन में प्लांट में 100 किलोग्राम से ज्यादा कचरा नहीं डालना है।
- 3. कचरे में बराबर का पानी मिलना होगां। लिक्युड फूड वेस्ट में पानी मिलाने की आवश्यकता नही है।
- 4. क्रेसर मोटर चलाने के लिये स्टार्टर का हरा वटन दवाना है जब मोटर स्टार्ट हो जाये तब पानी के साथ-साथ कचरा क्रेसर में धीरे-धीरे डालें। कचार समाप्त होने पर स्टार्टर का लाल वटन दवाकर मोटर बन्द कर दें।
- 5. बॉयो गैस टेंक में पानी का लेबल साप्ताहिक चैक क़रना अनिवार्य है लेबल कम होने पर उसमें और पानी डाल दें।
- 6. बॉयो गैस बनाने के लिये मशीन का टेम्प्रेचर 35 डिग्री होना चाहिये।
- सर्दियों के समय में टेम्प्रेचर कम होता है इसके लिये इसमें एक हीटर भी है जिसको चालू करके टेम्प्रेचर आवश्यकतानुसार किया जाता है।
- 8. हीटर का पानी लेबल चैक करने के लिये दो पाइप दिये गये है एक पाईप से पानी डालने पर दूसरे पाईप से पानी बाहर आने पर पानी का लेबल पूरा हो जायेगा।
- 9. मशीन के दूसरे हिस्से में कम्पोस्ट निकलने के लिये बेस्ट पाईप दिया गया है उससे कम्पोस्ट निकलेगा।
- 10.बॉयो गैस काम में लेने के लिये गैस टेंक पर दिये हुये बाल्ब को चालू करना होता हैं, उसके बाद गैस चूल्हे को चालू करके काम में लिखा जाता है एवं कार्य पूर्ण होने पर चूल्हा बन्द करके गैस टेंक के बाल्ब को भी बन्द कर दें।

PRESIDENT

Mahetma Gandhi University of
Medical Sciences & Technology
Sitapura, JAIPUR-302 022

Tax Invoice (Original for Buyer) Dated Invoice No. Bijson Innovations Pvt. Ltd. 06/04/2021 2021-22/001 37, Shalimar Bagh, EWay Bill No: Dispatch From Chitrakoot Marg, Aimer Road A-115 A Bake Bihari 731185157031 JAIPUR (RAJASTHAN) Industrial Area. Contact No. 8233333000, 0141-4021312 Extension, Chomu E-mail: info@biison.com Tehsil Jaipur Dated:31-03-2021 Order No. GSTIN No. 08AAGCB5467M1Z5 Consignee |-Dispatch Doc No. Dated Mahatma Gandhi University of Medical · NA 06/04/2021 Dispatch Through Destination Science & Technology, RJ 14 GE 3198 As Per Billing Address Plot no 19-20, institutional Area, Sitapura, Jaipur, Rajasthan, 302022 Contact Person :Mr. Subodh Beaspal ji Contact Details: +91 7727010232 Email Id: subodhbeaspal@mgumst.org GSTIN: 08AAAJM1810A1ZV ate: Rajasthan Code:08 Description of Goods HSN. Quantity Rate Amount No. Code 1. Organic Waste Processor OWP-100 8405 01 304,762 304,762.00/-(Waste to Energy Plant) Bank Details:-Bank: Central Bank of India Branch: S. C. Road, Jaipur Name: Bijson Innovations Pvt Ltd. A/c No: 3521329306 IFSC Code: CBIN0281065 E-Way Bill No: 731185157031 Abdh Beaspal Total General Manager Hospital Operation's 304,762.00/-GST 5.00% 15238.10/-MGUMST (a) Total tax to be collected for Centre(IGST) 0.00% 0.00/-(b)Total tax to be collected for State(SGST) 2.50% 7619:05/-(c)Total tax to be collected for Centre(CGST) 2.50% 7619.05/-Round Off (-0.10) GRAND TOTAL Rs-320,000,00/-Amount In Words:- Three Lakh & Twenty DIVISION The Items Received are Entered in For: Bijson Innovations Pvt. Ltd. Thousand Only. Ledger No. ERA Page URB 21-126

We declare that this invoice should goods described and that all partieus drawl price of the

SUBJECT TO JAIPUR JURISHICTION This is Computer Generated Involce

hetma Gandhi University Signature

Medical Sciences & Technology Sitapura, JAIPUR-302 022

Tax Invoice (Original for Buyer)

AII Cop	In Innovations Pvt. Ltd. halimar Bagh, trakoot Marg, Ajmer Road PUR (RAJASTHAN) hact No. 8233333000, 0141-4021312	Dispo A-115 / Indu- Extens	atch From A Bake Bihari strial Area sion, Chomu sid Jaipur	ĒW.	Dated 6/04/2021 (ay Bill No: 1185157031
	nail: info@bijson.com TIN No. 08AAGCB5467M1Z5	Order		Dated:31-0	13-2021
et al more	signec -	Dispat	ch Doc No.	1 1 1 1	Dated
	hatma Gandhi University of Medical	NA NA		06.04.2021	
Scie Plot Raja Con Con Ema	ence & Technology, no 19-20, institutional Area, Sitapora, Jaipur, isthan, 302022 tact Person Mr. Subodh Beaspal ji tact Details: -91 7727010232 filld: subodhbeaspal@mgumst.org		ch Threugh 4 GE 3198		estination ling Address
	e: Rajasthan Code:08	70.1	2000		
S No.	Description of Goods	HSN Code	Quantity	Rate	Amount
4	Organic Waste Processor OWP-100	5405	10	304,762	304,762.00/
	(Waste to Energy Plant)	1			E-21/21/06/2005
	Name: Bijson Innovations Pvt Ltd. A/c No: 3521329306 IFSC Code: CBIN0281065				•
	E-Way Bill No: 731185157031				
	Total .		01 -		304.762.00/-
1	GST			5.00 Fr	15238.10/-
	(a)Total tax to be collected for Centre/IGST	•	1	0.00 %	0.00/-
	(b)Total tax to be collected for State SGST)			2.50%	7619.05/
-	(c)Total tax to be collected for Centre(CGST)			2.50%	7619.05/-
-	Round Off				(-0.10
mo	GRAND TOTAL unt In Words:- Three Lakh & Twenty				Rs 320,000,00%
	sand Only.	e	49mes		novations Pvt. Ltd.
ckent				ESIDENT	y of uth, Signature

Tax Invoice (Original for Buyer) on Innovations Pvt. Ltd. Invoice No. Shalimar Bagh, Dated nitrakoot Marg, Ajmer Road 2021-22/002 08/04/2021 JAIPUR (RAJASTHAN) Dispatch From EWay Bill No: 3A,3rd Floor, Tilak Contact No. 8233333000, 0141-4021312 Bhawan, Opp. Udyog. E-mail: info@bijson.com Bhawan, Tilak Marg. GSTIN No. 08AAGCB5467M1Z5 C-Scheme, Jaipur, Raj. Order No. Consignee :-Dated:31-03-2021 Mahatma Gandhi University of Medical Dispatch Doc No. Science & Technology, Dated NA Plot no 19-20, institutional Area, Sitapura Jaipur, 08/04/2021 Dispatch Through Destination of Service Rajasthan, 302022 As Per Billing Address Contact Person :Mr. Subodh Beaspal ji Contact Details: +91 7727010232 Email Id; subodhbeaspal@mgumst.org GSTIN: 08AAAJM1810A1ZV State: Rajasthan Description of Goods Code:08 No. SAC Quantity Rate 1. Installation of Organic Waste Processor Amount Code OWP-100(Waste to Energy Plant) 995464 01 4237.50/-4237.5 Bank Details:-Bank Central Bank of India Branch: S. C. Road, Jaipur Name: Bijson Innovations Pvt Ltd. A/c No: 3521329306 IFSC Code: CBIN0281065 Total 01 GST 4237.50/-(a) Total tax to be collected for Centre (IGST). 18.00% (b) Toral tax to be collected for State (SGST) 762575/-(c) Total tax to be collected for Centre(CGST) 0.00% 0.00/-9.00% Round Off 381.38/-9.00% GRAND TOTAL 381.38/-Amount In Words:-Five Thousand Only. (-0.25)Rs 5000.00/-For: Bijson Innovations Pvt. Ltd. For Bijson mayabans Pvt Lta We declare that this invoice shows the actual price of the Pari Kumor Saining PRESIDENT goods described and that all particulars are true and correct Mahatma Gandhi University of Medical Sciences & Technology Directo AIPUR-302 022 Auth. Signature SUBJECT TO JAIPUR JURISDICTIO

This is Computer Generated Involce

e-Way Bill



E-WAY B' ... Dota is

Ta. 5 1. 7311 8515 7031

Gereinie: Daie 06 04 2021 04:22 PM

Geherated By: 08AAG CB546 7M1Z5 Valid Upto: 07/04/2021

Moce: Road

Approx Distance, 51km.

Type: Outward - Supply

Document Details Tax Invoice - 2021-22/001 - 06/04/2021 Transaction Type Regular

2. Address Details

227 - 1941 - 197 - 1925 | 8,480 - 195 - 1974 - 1981 - 1985 - 1941

Search Fig-

BAKE BIHARI INDUSTRIAL AREA EXTENSION CHOUMU.

JAIPUR RAJASTHAN JOOTO2

CISTIN DEAAA JURET OATZV. MAHATMA GANDHI HOSPITAL PHARMACY: A UNIT OF MIGUMST.

19-20 RICO INSTITUTIONAL AREA SITAPURA RAJASTHAN-302022

3. Goods Details

Taxable Amount Rs. Tax Rate (C+S+I+Cess+Cess Non Advol) HSN Code Product Name & Desc. Quantity

8405 Organic Waste Processor OWP-100 & Waste to Energy Plant .00 NOS*

304762.00

2.500+2.500+NE+0.000+0.00

Ter Ter tie Amt. 304762.00 CGST Amt. 7619.05 SGST Amt. 7619.05 IGST Amt. 0.00

GESS 4m: 0.00

0.00 Apr 45 - 4- 0.00

Other Amt -0.10

Total Inv Amt 320000 00

4. Transportation Details

Transporter ID & Name

"ar scorter Doc. No & Date: & 06/04/2021

5. Vehicle Details

Vehicle / Trans Doc No & Dt.

Front

Entered Date

Entered By

CEWE No.

iff anys

RJ14GE3198

06-04-2021 04:22 PM

084401834675125

Deel d

PRESIDENT Mahatma Gandhi University of Medical Sciences & Technology Sitapura, JAIPUR-302 022

RESCHIEFT STATE THAT THAT SOME (CHANNEL)

Alc Payee

(CBB)

Valid for 3 Months only 104202

या धारक को Or Beare

BIJSON INNOVATIONS PVT. LTD.

Eighty One Thousand Two Hundred Fifty Only

अदा करें।

**81,250:00

83911010000026 Alc No.

MAHATMA GANDHI UNIV OF MED SC AND TECH

Valld for 3 Months Only

बैक के सभी शासाउते में सम्भूति पर प्रदेश Payable at per at all branches of our Bank

SAN: 555001669502

869502 302025013* 555001* 29

Received.

PRESIDENT Mahatma Gandhi University of Medical Sciences & Technology Sitapura, JAIPUR-302 022



. E-WAY BILL Details

eWay Bill No: 7311 8515 7031

Generated Date: 05/04/2021 04:22 PM

Generated By: 08AAG CBS46 TM125 Valid Upto: 07/04/2021

Mode: Road

Approx Distance: \$1km

Type: Outward - Supply

Document Octobs: Tax Invoice - 2021-22/001 - 06/06/2021 Transaction type: Regular

2. Address Details

From

GETIN : CHANG CESIS PINIZS BUSON PROWITCHS PRIVATE LIMITED, JAIPUR

PAJASTHAN

ARE BHARS REJUSTIONS AREA EXTENSION CHOLING, MPUR RAUSTHAN 103702

GSTAN (BAARA JAMIST DANZA MAHATIMA GANDHI HOSPITAL PHARWADN: A UNIT OF HIGHWAT

- Ship To

1920 RICO INSTITUTIONAL AREA STAPURA RAJASTHAN-202002

3. Goods Details

HSN Code	Product Name & Desc.			
		Quantity	Taxable Amount Rs.	Tax Rate (C+S+I+Cess+Cess Non.Advel)
8405	Organic Waste Processor OWP-190 & Waste to Energy Plant	1.00 NOS	304782.00	

Tot. Tax'ble Amt ' 304752.05 CGST Amt ' 7819.05 SGST Amt ' 7619.05

IGST Just 10.00

CESS Am '9.00

CESS Non Advo: Amt 10:00

Other Amt '-0,10

Total inv.Amt * 320000,00

4. Transportation Details

Transporter ID & Name :

Transporter Doc. No & Date : & 06/04/2021

5. Vehicle Details

SHE	Vahicle / Trans		The state of the s	Control of the second		
	Duckle, & Dt.	From	Entered Data	Emered By	CEVIE ALS	Municipality
floor.	RJ14582196	MATERIAL	08-04-2021 04:23 PM	A Committee of the comm	If toples	(Forty):
		7.5	10000 1000 PM	OBAACCES1679/125	THE PARTY OF THE PARTY.	A THE SHIP SHIP SHIP

PRESIDENT Mahatma Gandhi University of Various Sciences & Technology TOURS, JAIPUR-302 002

* Speel of

Bijson Innovations Pvt. Ltd

Experience: You can Trust

Regd. Office: 37, Shallmar Bagh, Chitrakoot Marg, Ajmer Road, JAIPUR (Raj.)

Date: 19/03/2021

Mr. Subodh ji. C/o Mahatma Gandhi Hospital, Jaipur, Rajasthan, Contact No: +91 9653817946 Email: subodhbeaspal@mgumst.org

Sub: - Techno-Commercial proposal for organic waste based 100 kg/day Bio Methanation plant Dear Sir.

We would like to thank you for your interest in our Waste to Energy Program. Indeed, it was a pleasure knowing through telephonic talk and meeting that you are interested in our product. Please find details about our company along with techno commercial offer for the organic waste-based Bio-Methanation plant to be installed at your desired location.

Bijson Innovations Private Limited is a leading Company in the field of decentralized solid waste management with advanced technology of Biomass, Bio Gas & Composting with Biotechnology and incineration machines for hazardous waste. Taking a further step in the Renewal Energy Sector, we have developed a unique technology called "Bijson Acidification & Methanation Process" (BAMP) to manage & generate energy from organic food waste & waste water. Based on BAMP technology a portable & ready to use "Bio Methanation Plant" is offered which can be installed at waste generation site itself to get Cooking Gas and organic manure from organic waste instantly. It is highly viable to implement Bio- Methanation plant at Hotel /Institute level to treat organic waste,

& good

A-115 A, Banke Bihari Industrial Area, Ext., Village Dehera, Jajob 303806 (Raj.) INDIA Ph: 0141-4045874, 9462621900, 82333333000 www.bijson.com, bijsonbiofuel@gmail.comSitapura. JA

Bijson Innovations Pvt Ltd Experience: You can Trust

Regd. Office : 37, Shallmar Bagn, Chicrakcot Marg, Ajmer Read, JAIPUR (Raj.)

S. No.	Particulars	OWP-100	
1.	Material of construction	MS body with Epoxy Paint	
2	Maximum Solid waste Input	100Kg.	
3	Maximum Liquid waste input	130 ltr.	
4	Ratio to be maintained (Solid::liquid)	1:1.30	
5	Average cooking gas (output at max input)	4 CUM	
6	Av. manure production (semi liquid)	80 Liters	
7	Machine Dimensions (L+W+H) feet	(10*5*5)feet	
8	Area Required (L*W) feet	(15*10)feet	
9	Electrical connection required	3 phase Electrical connection with neutral wire, suitable for KVA load	

Price Quote:-

S. No	Particulars	Details
(1)	Model Number	OWP-100
(2)	Processing Capacity	100 Kg/day
(3)	Cost of Machine	Rs. 3,50,000/- 325 000 hours
(5)	Tax on supply of machine	5% including all lanes and
(6)	Installation Charges	Rs. 15,000+GST @ 18% Bistellation
(7)	Transportation & Unloading Charges	As per Actual
	10.00	· 100,000 2 30131M

A-115 A, Banke Bihari Industrial Area, Ext., Vilage DeNeta, Jaipur 307806 (RajuANDIA Ph: 0141-4045874, 9452621900, 8213333800 www.bijson.com, bijsonblofuel@gma...com

Bijson Innovations Pvt Ltd

Experience : You can Trust

Regd. Office: 37, Shallmar Bagh, Chitrakoct Marg, Ajmer Road, VAIPLRI (Raje)

Key Benefit of our technology:

- No external energy/ electricity required to run this plant.
- Doesn't require any skilled labour to operate the plant.
- Can be installed anywhere even in open to sky space or even at the terrace.
- · Eco friendly and easy to use
- Prefabricated so doesn't require any civil work.
- Compact in size to process more waste saves space
- · Plug & play machine.
- Methane % is higher so gives better calorific value
- No foul smell during gas use & no corrosion of metal parts.
- Desired gas pressure like LPG can be used as commercial kitchen burners
- · Better manure due to double digestion
- Water recycling also possible to save water
- · Gas Storage also possible
- Waste water can be used
- · Has a life of more than 20 years,
- More gas due to heat absorption of Sun light.

Output & Application:

Gas which is being produced by the Bio Gas plant can be utilized as cooking gas in kitchen, boiler, lighting purpose & even power generation.

Manure can be utilized in own Gardens, Parks or can be sold to the organic farming

One cubic meter of Bio Gas replaces 0.5kg of LPG (a standard estimation)
100 kg organic waste can produce 4ubic meter of biogas, thus, 100 kg organic waste
can produce 1.5 Kgs equivalent LPG.

Moreover, we would like to include that the plant is driven by micro-organisms and hence requires optimization of parameters, so kindly note it carefully.

PRESIDENT
Mahatma Galadah University of

A-115 A, Banke Bihari Industrial Area, Ext., Village Dehera, Jaipur 303806 (Raj.) INDIA Ph: 0141-4045874, 9462621900, 3233333000 www.bijson.com, bijsonbiofuel@gmail.com

BIJSON Innovations Pvt Ltd

Experience : You can Trust

Regd. Office: 37, Shallmar Bagh, Chitrakoot Marg, Ajmer Road, JAIPUR (Raj.)

Note:

- (1) Electric & water connection should be provided by the Customer.
- (2) Tax applicable as per the government of India rules (5% on the machine price and 18% on the Services).

Guarantee/Warranty Terms:

Bijson fabricated items:

- > 2 years defects liability
- Items: Main digester, Crusher unit(with MS body plant), gas storage vessel.

Party items used in Bijson BIOGAS:

- Warranty terms as offered by vendor (typically lyear)
- > Servicing shall be done by Bijson based on actual
- > Items: Air compressor, temporary storage balloon.

Hoored

PRESIDENT
Mahatma Gandhi University of
Medical Sciences & Technology
Medical Sciences & Technology
Sitepura, JAIPUR-302, 022

Bijson Innovations Pvt. Ltd

Experience: You can Trust

Regd. Office: 37, Shallmar Bagh, Chitrakoot Marg, Ajmer Road, JAIPUR (Raj.)

Delivery time schedule:

Day	Action
0	Receipt of advance payment
1	Start of fabrication work by BIJSON upon receipt of advance
05	Full shipment of the system
15	Installation and commissioning closure
40	Start of Waste Processing.

Payment:

70% Advance with purchase order.

30% at the time of dispatch of plant against Performa Invoice.

Scope of supply:

Bijson Innovations Pvt Ltd

Bijson BBMP System-Complete, end to end solution for conversion of organic waste to cooking gas and organic manure including with input Crusher system(with MS body plant), Anaerobic Digester, Moister trap along with complete Piping & Burners for thermal use in Hostel canteen & Mess.

PRESIDENT
Mahatma Gandhi University of
Medical Sciences & Technology
Medical Sciences & Technology
Sitapura, JAIPUR-302 022

Bijson Innovations Pyt Ltd

Experience : You can Trust

Regd, Office : 37, Shallmar Bagh, Chitrikoot Marg, Almer Road, JAJPUR (Ref.

Scope of Work-Client

Pre-Installation Phase t. Site	Installation Phase	Operations Phase
preparation: Clearance and levelling of the proposed site. Concreting of the space required for erection of the digester and also spirit levelling. The final call to be taken by the client based on load diagram shared. Provision for power supply and water for cleaning at the proposed site.	1. Providing local arrangements and support for booting.	1. Supply of water & electricity as required 2. Identifying and providing a maintenance person who will be trained by Bijson 3. Fire fighting equipment at site

In case of any other additional information is required, you are always welcome to contact us. We assure of our best services at all times

Thanks & with Regards RK Saini 7297099998, 0141-4021312 Bijson Innovations Pvt. Ltd. info@bijson.com www.bijson.com

PRESIDENT Mahatma Gandhi University of Medical Sciences & Technology Sitepura, JAIPUR-302 022

Bijson Innovations Pvt. Ltd

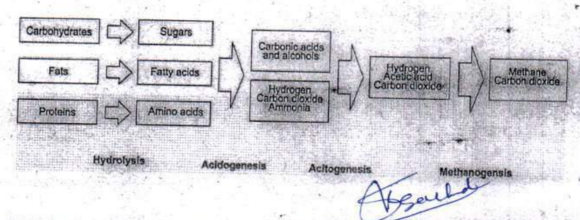
Experience: You can Trust

Regd. Office: 37, Shallmar Bagh, Chitrakoot Marg, Ajmer Road, JAIPUR (Raj.)

Technology:

BAMP is based on series of natural Bio-Chemical reactions which goes in Bio Methanation plant where the good bacteria break down organic materials in the absence of air to produce "cooking-gas". This gas contains mainly Methane & Carbon dioxide. Gas thus obtained can be used directly for cooking purpose, and can replace the usage of LPG in Kitchen. It is estimated that it can save up to 10-25% of current LPG Bills. One can get the gas on daily basis by just putting his kitchen waste into this plant. As indicated earlier that "good bacteria" does the work of conversion, I would like to inform that we have identified such 45 bacteria inoculum which work under different temperature conditions. We have got Thermophilic bacteria for hot regions, Mesophilic bacteria for moderate temperature zone & Psychrophilic bacteria for colder regions. We are even working on extremophiles for Bio Gas production as a part of our R&D efforts.

Larger System can also be installed to run generators to get Electricity after cleaning this Gas. The BAMP System also prevents the uncontrolled release of Methane from decomposition of garbage. (Methane is a type Green House Gas which is 40 time more harmful than CO₂ in global warming).



This technology has been approved by The Ministry of Environment, Forest and Climate Change (MoEFCC), Government of India. Please refer Solid Waste Management Rules, 2016 for details.

Management Rules, 2016 for details.

Management Rules, 2016 for details.





MAHATMA GANDHI UNIVERSITY MEDICAL SCIENCES & TECHNOLOGY

SENSOR-BASED ENERGY CONSERVATION

PRESIDENT

Mehatma Gandhi University of

Medical Sciences & Technology

Sitapura, JAIPUR-302 022

Bould

SENSOR-BASED ENERGY CONSERVATION

Jogard

PRESIDENT

Mahatma Gandhi University of

Medical Sciences & Technology

Medical Sciences & Technology

Sitapura, JAIPUR-302 022



MAHATMA GANDHI UNIVERSITY MEDICAL SCIENCES & TECHNOLOGY

USE OF LED BULBS/ POWER EFFICIENT EQUIPMENT

PRESIDENT
Mahatma Gandhi University of
Medical Sciences & Technology
Medical Sciences & Technology
Shapura, JAIPUR-302 022

USE OF LED LIGHTS FOR ENERGY CONSERVATION

1-Approx 330 Nos old tube lights of 40Watts a replaced by LED tube lights of 20 Watts on some illumination. Due to which we save approx. 40000Kwh/Month.

2-250 Nos. Ceiling fans of 60/80Watts replaced by energy effective fans of 28/50Watts, We save approx 5000Kwh/Month.

3-48Nos. Light/Bulbs of 800 Watts replaced by LED light of most light of 350 Watts on same illumination. We save approx, 24 Wx8Hr.x30days = 5800 Kwh/Month

4-Approx 1000 Nos.other lights of 60/100 Watts replaced by LED lights of 36/18/15 Watts lights. We save approx. 40Kw x 12 hrs x30days = 15000 Kwh/Month.

Regularly monitored all buildings (Private ward, private room. Gen. ward, DR. Room etc.) to watch UN-necessary ON position of lights, fans, AC'S, Exhaust fans etc., To save energy.

6-Regular maintenance of solar plats. For a Capacity of plant is 832 KW. We received approximation of the solar plats and the solar plats are solar plats. For a city of plant is 832 KW. We received approximation of the solar plats are solar plats. For a city of plant is 832 KW. We received approximation of the solar plats are solar plats. For a city of plant is 832 KW. We received approximation of the solar plats are solar plats. For a city of plant is 832 KW. We received approximation of the solar plats are solar plats. For a city of plant is 832 KW. We received approximation of the solar plats are solar plats.

USE OF LED BULBS / POWER-EFFICIENT EQUIPMENT

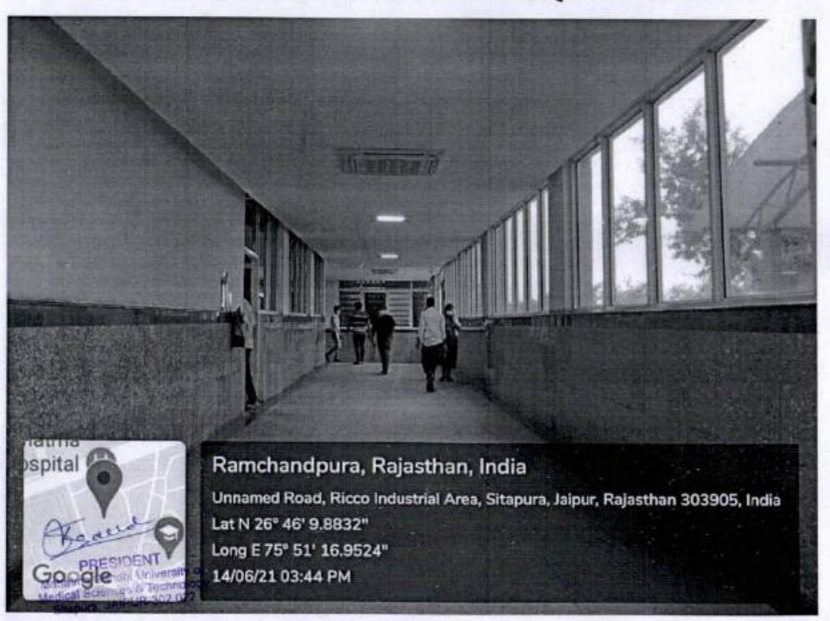


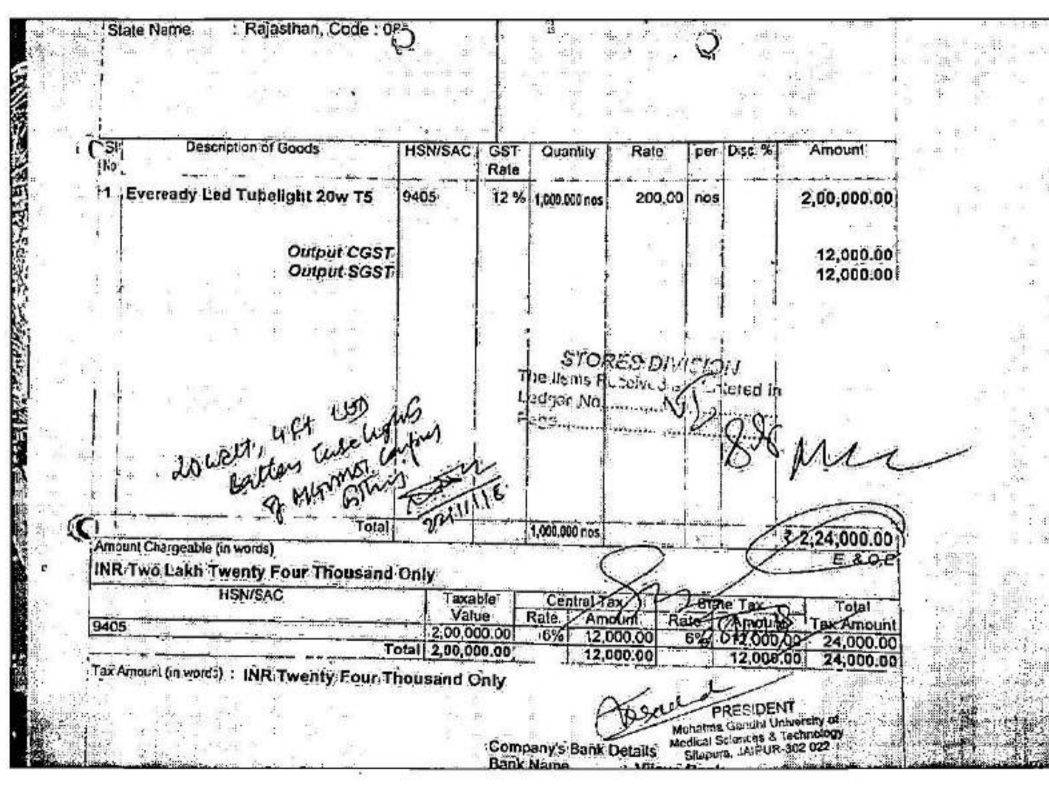
Howard

PRESIDENT

Mahatma Gandhi University of Medical Sciences & Technology Sitapura, JAIPUR-302 022

USE OF LED BULBS / POWER-EFFICIENT EQUIPMENT

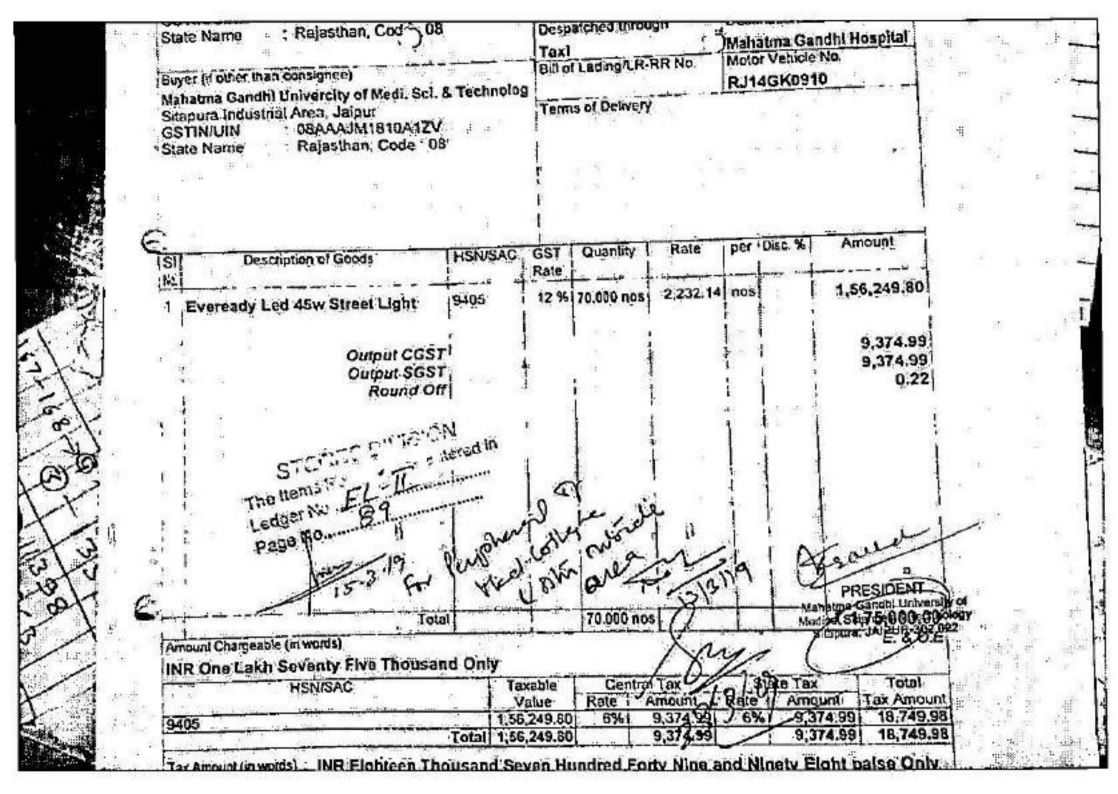


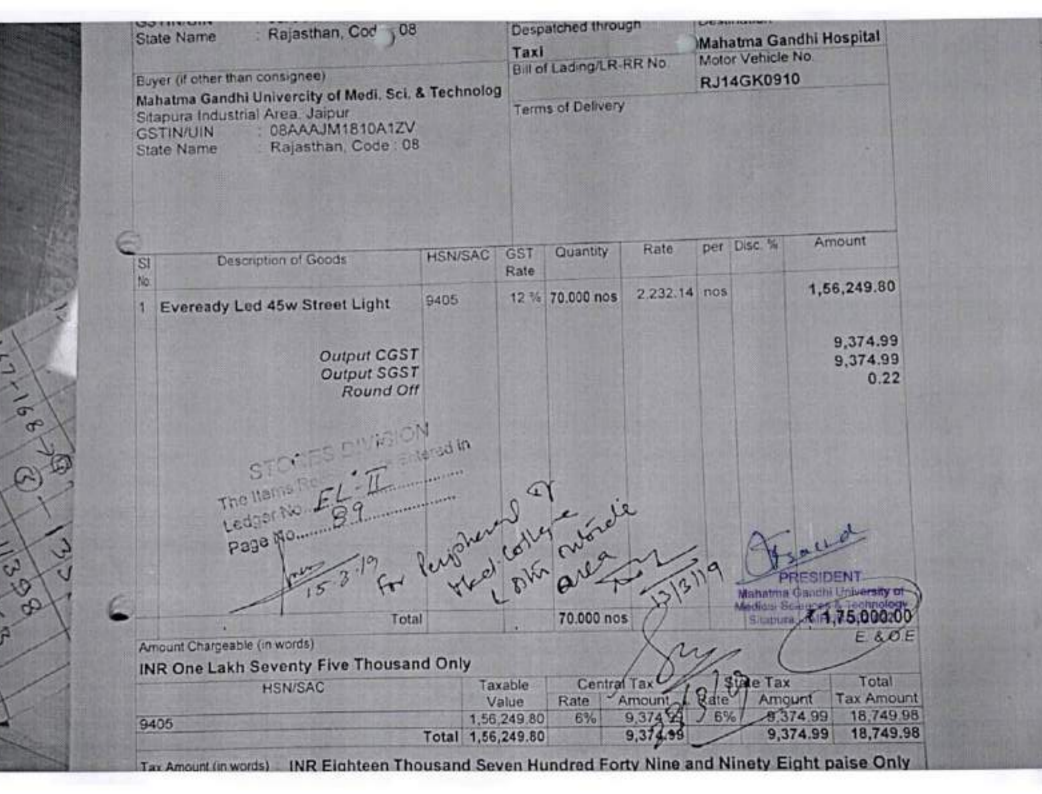


Mahatma Gandhi Univercity of Medi. Sci. & "chnolog RJ47GA1660 Sitapura Industrial Area, Jaipur Terms of Delivery 08AAAJM1810A1ZV GSTIN/UIN Rajasthan, Code 108 State Name per Disc % Amount Rate Description of Goods HSN/SAC GST Quantity Rate 3,30,357.00 1.651.79 nos 12 % 200,000 nos Eveready LED 36w Panel Light 2x2 9405 19,821.42 Output CGST 19.821.42 Output SGST 0.16 Round Off Everendy Melce (60) 36 welst land lights

Total Total 15/02/19 2000000 ₹ 3,70,000.00 Amount Chargeable (in words) E & O E INR Three Lakh Seventy Thousand Only Central Tax HSN/SAC Taxable Total Value Rate Amount Rate Amount Tax Amount 3,30,357.00 9405 6% 19,821 42 19,821.42 39,642.84 Total 3,30,357.00 19,821.42 39,642.84 19821.42 Tax Amount (in words) INR Thirty Nine Thousand Six Hundred Forty Two and Eighty Four pais Only

59, Jawahar Nagar Colony Tonk Road Ne - Glass Factory 08/03/19 PUSTOMER ID TERMS 8949882913, 91energysolutions@gmail.com GST: 08AAGCN1132K1ZJ BILL TO: The state of the state ATTN Shri Lalit Vijay ATTN Mahatma Gandhi Hospital Mahatma Garidhi Hospital Sitapura Industrial Area Sitapura Industrial Area Jaipur Jaipur GST: 08AAAJM1810A1ZV DESCRIPTION 20W TS 60K LED BATTEN 1000 197.00 197000.00 SUBTOTAL 197000.00 THANK YOU GST (CGST+SGST) (12%) 23640.00 TOTAL 220,640,00 Ninety One Energy Cleantech Solutions Pvt. Ltd. PRESIDENT Mahatma Canoni University of Director Shapura, JAIPHR 202 072





Tax Invoice

ndustrial Area, Jaipur

08AAAJM1810A1ZV Rajasthan, Code , 08

e-Way Bill No Daled Invoice No. 721030324521 18-Sep-2018 450 Complex, Butine SBBJ dustrini Aren Mode/Terms of Payment Delivery Note 07052 Other Reference(s) Supplier's Ret N OBAHMPJ4672N12N Rojasinna Codo 08 450 solutions.jpropamoil.com Dated. Buyer's Order No. Sandhi University of Medt: Sci. & Technolog Delivery Note Date Despatch Document No. ndustrial Area, Jaiour 08AAAJM1810A1ZV 450 Ralasthan, Code: 08 Destination. Despatched through Mahatma Gandhi Motor Vehicle No. Bill of Lading/LR-RR No her than consignee) RJ14GD8493 Bandhi University of Medi. Sci. & Technolog

Terms of Delivery

il.		*	and the	3		ii.	77 (1999) 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Description of - Goods	HSN/SAC	GST Rate	Quantity	Rate	per Disc	% A	moun).
ady LED High Mast Light	19405 			16:500:00		2,6	4,000.00
Output CGS Output SGS	T T	ST he led ced	ORTO TO	VII	1	100	15,840.00 15,840.00
• • • • • • • • • • • • • • • • • • •		23.	,	;	, W/	سلسه	
HUTSHALL WET	ير المحل الم			· · · · · · · · · · · · · · · · · · ·		~~ G	
HUTEN HOLL WE	28/09	118	Year.	y 5%	Tie	2.13	
Tota geable (in words) .akh Ninety Five Thousand		TT	hatma Gariffi	- beology	ンン	2,5	95,680.00 E.& O.E
HSN/SAC	Taxa	ble	Central 1	Tax .	State Ta	×	Total

2,64,000.00

Total 2,64,000.001

INR Thirty One Thousand Six Hundred Eighty Only

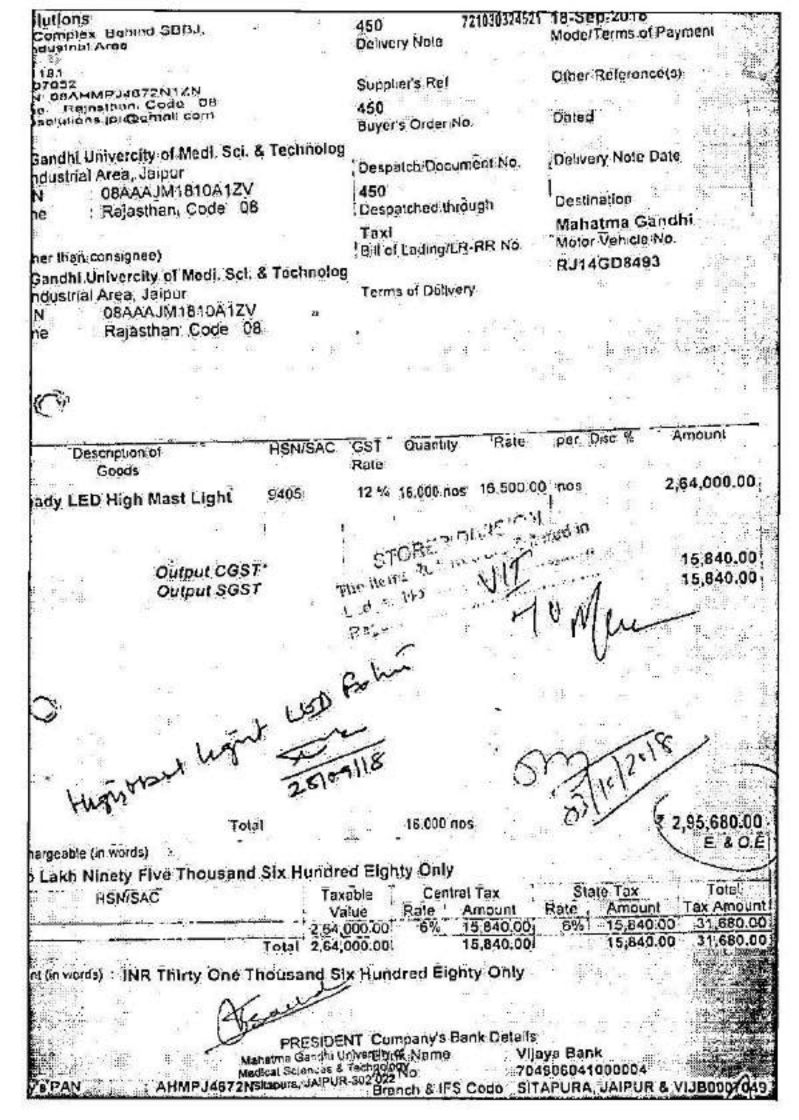
Amount'

15,840:00

15,840.00

6% 15,840.00

	medica men	CONTRACTOR OF THE PROPERTY OF
lutions	450 72103032	4521 18-Sep-2018
Complex, Bening Speed	Delivery Note	Mode/Terms of Payment
nousidal Area		TO THE PLANT OF THE PARTY OF TH
1181	Supplieds Ref	Other Reference(s)
N DEAHMPINGTENIZN		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
no Rejection Code 08	450	Dated
	Buyers Order No.	
Sandhi University of Medi. Sci. & Techn	olog	Delivery Note Date
Sandhi Ohivercity of Indus	Despatch Document No)
ndustrial Area, Jaipur Ni 08AAAJM1810A1ZV	1450	4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
m that Code 18	Despetched through	Destination I
ne Rajasinan, Sode oo	DV-257/2/201	Mahatma Gandhi
	Taxi Bill of Cading/LR-RR No	
her than consignee):		RJ14GD8493
Gandhi University of Medi. Sci. & Techr	nolog	
ndustrial Area, Jaipur	Terms of Dolivery	TWO DAYS IN COLUMN
N OBAAAJM1810A1ZV		"read a sur se to a to a to
ne Rajasthan Code 08		
	30	for pile we see the
<u>~</u>		A P. S. C. S.
	241	4 70.510
	*	
Description of HSN/S	AC GST Quantity Ra	te per Disc % Amount
Mendership in a	Rate	* * *
. Goods	7	00.00 nos 2,64,000.00
ady LED High Mast Light 9405	12 % 16,000 nos 16,50	
and		ANT.
1.2	STORED THEIR	UNITED AND TO SERVICE AND THE
	CHORE	15,840.00
Output CGST	The the Fine	15,840.00
Output SGST	This the "	1 13,000.00
#1 12 50 P P P P P P P P P P P P P P P P P P	Chart 1	AW all
7.W	1.28.	
	(36.	Mu
	(36.	Mu
	(36.	Mu
-	(36.	10 Mm
· · · · · ·	(36.	r o Mu
ي	(36.	To Mu
ي پس نړ .	(36.	r v Mu
ري المريمية المريمية	(36.	m 2018
ي من المهما المد	(36.	m 12.18 _
20 Us	(36.	572118 -
Hugistrand hugint 2	(36.	57 12.18
Total	(36.	57 12.18 (2.95,680.00
Total	(36.	2,95,680.00
nargeable (in words)	Parline Speller	£ 8 0 E
hargeable (in words) Lakh Ninety Five Thousand Six Hu	Control of the second of the s	£ 8 0 L
nargeable (in words)	ndred Eight Sambank II Toxos	£ 8 O E
argeable (in words) Lakh Ninety Five Thousand Six Hu HSN/SAC	ndred Eight Ending University of Taxabanical Sciences Appears 180 Per 297.886	E & O E State Tax Jotal Rate Amount Tax Amount
hargeable (in words) Lakh Ninety Five Thousand Six Hu HSN/SAC	ndred Eight Standard In 1920 Value Standard In 1920 2,84,000,000 6% 15,840	E. 8 O 2 by State Tax Jotal I Rate Amount Tax Amoun 00 6% 15,840.00 31,660.0
hargeable (in words) Lakh Ninety, Five Thousand Six Hu HSN/SAC	ndred Eight Ending University of Taxabanical Sciences Appears 180 Per 297.886	E 8 0 2 by State Tax Fotal I Rate Amount Tax Amoun 00 6% 15,840.00 31,660.0
nargeable (in words) Lakh Ninety, Five Thousand Six Hu HSN/SAC Total	Taxabla cal Science At 15,840. 2,64,000.00 15,840.	E 8 0 2 by State Tax Fotal I Rate Amount Tax Amount 00 6% 15,840,00 31,650.0 00 15,840.00 31,660.0
nargeable (in words) Lakh Ninety, Five Thousand Six Hu HSN/SAC Total	ndred Eight Standard In 1920 Value Standard In 1920 2,84,000,000 6% 15,840	E 8 O 8 N State Tax Fotal Rate Amount Tax Amount 00 6% 15,840,00 31,650.0 00 15,840,00 31,660.0
nargeable (in words) Lakh Ninety, Five Thousand Six Hu HSN/SAC Total	Taxabla cal Science At 15,840. 2,64,000.00 15,840.	E 8 O 8 N State Tax Fotal Rate Amount Tax Amount 00 6% 15,840,00 31,650.0 00 15,840,00 31,660.0
nargeable (in words) Lakh Ninety, Five Thousand Six Hu HSN/SAC Total	Taxabarical Science All Bight Value Stapura, 140 Pur. 215,840. 2,64,000.00 15,640. and Six Hundred Eighty On	E & O E Y State Tax Fotal I Rate Amount Tax Amount 00 6% 15,840,00 31,680.0 I Tax Amount 15,840,00 31,680.0
nargeable (in words) Lakh Ninety, Five Thousand Six Hu HSN/SAC Total	Taxabla call Company's Bank Del	E 8 O 8 If State Tax Fotal Rate Amount Tax Amount 00 6% 15,840,00 31,650.0 It Rate Amount Tax Amount 15,840,00 31,650.0
nargeable (in words) Lakh Ninety, Five Thousand Six Hu HSN/SAC	Taxabarica Science at 15,840. 2,64,000.00 15,840. Company's Bank Del	E 8 0 2 By State Tax Fotal I Rate Amount Tax Amount 00 6% 15,840,00 31,650.0 00 15,840,00 31,660.0





MAHATMA GANDHI UNIVERSITY MEDICAL SCIENCES & TECHNOLOGY JAIPUR

ANY OTHER RELEVANT INFORMATION

PRESIDENT
Mahatma Gandhi University of
Medical Sciences & Technology
Medical Sciences & Technology
Sitapura, JAIPUR-302 022

Head Office:

ENERGY AUDIT REPORT FOR

MAHATMA GANDHI UNIVERSITY OF MEDICAL SCIENCES & TECHNOLOGY

(Mahatma Gandhi Hospital)

Location: Plot no.12, 13, 14, 19, 20, 21, 18, 18A, 14A, Sitapura Industrial area, Sanganer, Jaipur, Rajasthan



July 2021

Kgall d

Prepared By

GAURANG ENVIRONMENTAL SOLUTIONS PVT. LTD.

#102, SNG, Shree Ratna Apartment, Peetal factory, Bani Park, Jhotwara road, Jaipur-302016

E-mail: gaurangenviro@gmail.com

Promoter : Mahatma Gandhi Medical College & Hospital

INDEX

S. No	Particulars	Page No
1.	Energy Audit	1
2.	Introduction of the project	1-2
3.	Audit Participants	2-3
4.	Need Of Energy Audit	4
5.	Objective of Energy Audit	4
6.	Energy Audit Methodology	4
7.	Historical Data Analysis	5-10
8.	Lighting System	10
9.	Air Conditioning system	10
10.	Transportation	10
11.	Details of Power backup (Diesel Generator)	11
12.	Energy Management	12
13.	Observations and Recommendations	13

PRESIDENT
Mahatma Gandhi University of
Medical Sciences & Technology
Sitapura, JAIPUR-302 022



Project

: Energy Audit for Mahatma Gandhi University of Medical Sciences & Technology

Promoter

: Mahatma Gandhi Medical College & Hospital

ENERGY AUDIT REPORT

MAHATMA GANDHI UNIVERSITY OF MEDICAL SCIENCES & TECHNOLOGY

1. ENERGY AUDIT

The "Energy Audit" is the key to a systematic approach for decision-making in the area of energy management. It attempts to balance the total energy inputs with their use, and serves to identify all the energy streams in a facility. It quantifies energy usage according to its discrete functions. Energy audit is an effective tool in defining and pursuing a comprehensive energy management program within a business. As per the Energy Conservation Act, 2001, passed by the government of India, energy audit is defined as "the verification, monitoring and analysis of use of energy including submission of technical reports containing recommendations for improving energy efficiency with cost benefit analysis and an action plan to reduce energy consumption."

Period of audit report	2015-2020
Place	Mahatma Gandhi Hospital Campus
Validity of Audit Report	1 year

2. INTRODUCTION OF THE PROJECT

Mahatma Gandhi Medical College & Hospital have 1500 bedded teaching hospitals known as Mahatma Gandhi Hospital and also have a full fledged teaching Dental Hospital- both located in the same University campus. The teaching Hospital has many specialties which make it distinctive from other routine medical college hospital. The project has Super Specialty Services of Cardio-thoracic Surgery, Cardiology, Urology, Nephrology, Neurosurgery, Paediatric, Plastic

Surgery, Gastroenterology, Clinical Hematology and Rheumatology.

Mahatma Gandhi University of Mahatma Gandhi University of Medical Sciences & Technology Medical Sciences & Technology Strapula, JAIPUR-302 022

Promoter : Mahatma Gandhi Medical College & Hospital

General Information:

Name of the Institution

: Mahatma Gandhi University of Medical Sciences &

Technology (Mahatma Gandhi Medical Hospital)

Location

: Plot no.12, 13, 14, 19, 20, 21, 18, 18A, 14A, Sitapura

Industrial area, Sanganer, Jaipur, Rajasthan

- a) Mahatma Gandhi University of Medical Sciences & Technology (Mahatma Gandhi Medical Hospital) uses energy in the following forms:
 - o Electricity from JVVNL
 - o High Speed Diesel (HSD)
 - o Solar
- b) Electrical energy is used for various applications as:-
 - Computers
 - o Lighting
 - Air-Conditioning System
 - o Fans
 - o Lab Equipment
 - Ventilation
 - o Medical Equipments, i.e., CT scan, Autoclave machine, X-ray machine, Sterilizer, etc
 - o Laundry Equipments & Kitchen Appliances:
 - o Air Compressor

3. AUDIT PARTICIPANTS

· On the behalf of institution

Name	Position/Department	
Dr. Munish Kumar Kakkar	NAAC Project Coordinator	

PRESIDENT
Mahatma Gandni University of
Madical Sciences & Tachnology
Shapura, JAIPUR-302 022



1 ofer . Duck for the manner Canada Chireford of Medical Sciences of Lecturolo	Project	: Energy Audit for Mahatma	Gandhi University of	Medical Sciences & Technolog
--	---------	----------------------------	----------------------	------------------------------

Promoter : Mahatma Gandhi Medical College & Hospital

• On the behalf of Gaurang Environnemental Solution Private Limited, Jaipur (Rajasthan)

We have carried out the assignment for detailed energy audit .We found this assignment to be very challenging and also very interesting as because it has been constructed recently and selection of various Energy consuming items – Chillers, Pumps, Cooling Towers, Lifts, Lighting etc are as per the latest Technology. These steps contribute to a great extent for Energy Efficiency. We have carried out very elaborate measurements for various Operating Parameters, related to Energy efficiency, covering each area. We have studied all the common areas under the control of the Management.

Name	Position/Department
Mr. Vipul Khandelwal	IGBC Accredited professional
Ms. Pooja Bunker	GEM CP

4. NEED OF ENERGY AUDIT

In an organization like Medical College and hospital, the top operating expense is often found to be electrical energy. In most assessments of the manageability of the cost or potential cost savings in the above component, would invariably emerge as a top priority, and thus energy Audit. Energy constitutes a strategic area for cost reduction. A well done energy audit will always help owners to understand more about the ways energy is used in their organizations, and help to identify areas where waste can occur and where scope for improvement exists.

The energy audit would give a positive orientation to the energy cost reduction, preventive maintenance, and quality control programs which are vital for production and utility activities. Such an audit program will help to keep focus on variations that occur in the energy costs, availability, and reliability of supply of energy, help decide on the appropriate energy mix, identify energy conservation technologies, retrofit for energy conservation equipment, etc. In general, the energy audit is the translation of conservation ideas and hopes into reality, by lending technically feasible solutions with economic and other organizational considerations within a specified time frame.

PRESIDENT

Mahatma Gandhi University of
Medical Sciences & Technology
Sitapura, JAIPUR-302 022

Hopelal

Promoter : Mahatma Gandhi Medical College & Hospital

5. OBJECTIVE OF ENERGY AUDIT

The objective of Energy Audit is to balance the total energy inputs with its use and to identify the energy conservation opportunities in the stream and to determine what further Energy Saving can be achieved. Energy Audit also gives focused attention to energy cost and cost involved in achieving higher performance with technical and financial analysis. The best alternative is selected on financial analysis basis.

6. ENERGY AUDIT METHODOLOGY

Energy Audit Study is divided into following three steps

- Historical Data Analysis: The historical data analysis involves establishment of energy consumption pattern to establish base line data on energy consumption and its variation with change in production volumes.
- Actual measurement and data analysis: This step involves actual site measurement and field trials using various portable measurement instruments. It also involves input to output analysis to establish actual operating equipment efficiency and finding out losses in the system.
- o Identification and evaluation of Energy Conservation Opportunities: This step involves evaluation of energy conservation opportunities identified during the energy audit. It gives potential of energy saving and investment required to implement the proposed modifications with payback period. All recommendations for reducing losses in the system are backed with its cost benefit analysis.

PRESIDENT

Mahatma Gandhi University of Medical Sciences & Technology Sitapura, JAIPUR-302 022



Promoter : Mahatma Gandhi Medical College & Hospital

7. HISTORICAL DATA ANALYSIS

7.1. Electricity data

Table 1. Electricity usage of the University

Consumption Date	Consumption kWh	Power factor	Cost (INR)
January-20	386940	0.985	42,995,29
February-20	401706	0.989	44,098,86
March-20	467676	0.995	53,459,39
April-20	424820	0.9	44,652,98
May-20	1093092	0.997	58,447,04
June -20	799986	0.997	71,174,65
July-20	983118	0.994	98,396,84
August-20	1093704	0.993	1,11,806,33
September-20	940488	0.996	1,11,712,00
October-20	950694	0.99	1,13,111,47
November-20	781350	0.987	95,534,07
December-20	495708	0.993	53,142,52
Total	8819282		89853144

Electricity bills are enclosed as Annexure I.





Figure 1: Photographs showing Electric meter

Mahatma Gandhi University of Medical Sciences & Technology Sitapura, JAIPUR, 302 022



Promoter : Mahatma Gandhi Medical College & Hospital

Most of the energy requirement of the University is met by electricity supplied by JVVNL. Some amount of energy requirement is met out of the power generated by the Solar Power Plant commissioned in the University.

7.2. Solar Generation

Table 2: Solar Generation for the year

Solar Generation	2016	2017	2018	2019	2020
Solar Generation	996885 KW	996730 KW	990280 KW	1063818 KW	1013982 KW

Details of Solar Generation are enclosed as Annexure II.

Approx 2500 solar plates have been installed in the Campus is capable of generating average 1012339 KW units of electricity a year and it serves as a model for using nonconventional energy sources for future. In addition to the solar power and hydropower, diesel generators are also installed as backup in case of power cuts.

Table 3: Solar Generation in the year 2016 in hotels

Month	MBBS Boys Hostel I (Inverter 1) (in KW)	MBBS Boys Hostel I (Inverter 2) (in KW)	MBBS Boys Hostel II (Inverter 1) (in KW)	MBBS Boys Hostel II (Inverter 2) (in KW)
Jan-16	1710	2130	3518	3457
Feb-16	2019	2463	3877	3819
Mar-16	2071	2509	5031	4546
Apr-16	1472	1772	4692	4685
May-16	2051	2509	3136	3016
Jun-16	1819	2198	4102	3534
Jul-16	1772	2138	3987	3972
Aug-16	1302	1573	1224	2891
Sep-16	1791	2156	3659	4034
Oct-16	1814	2203	3735	3977
Nov-16	1541	1883	3380	SUENTAL SO

PRESIDENT
PRESIDENT
Mahatea Gandhi University of
Medical Sciences & Technology
Medical Sciences & Technology
Sitapura, JAIPUR-302 022

Promoter : Mahatma Gandhi Medical College & Hospital

Total	21011	25532	43502	44683	٦
Dec-16	1649	1998	3161	3398	1

Table 4: Solar Generation in the year 2017 in hotels

Month	MBBS Boys Hostel I (Inverter 1) (in KW)	MBBS Boys Hostel I (Inverter 2) (in KW)	MBBS Boys Hostel II (Inverter 1) (in KW)	MBBS Boys Hostel II (Inverter 2) (in KW)
Jan-17	1697	2130	3518	3457
Feb-17	2004	2463	3877	3819
Mar-17	2056	2509	5031	4546
Apr-17	1461	1772	4692	4685
May-17	2036	2509	3136	3016
Jun-17	1805	2198	4102	3534
Jul-17	1759	2138	3987	3972
Aug-17	1292	1573	1224	2891
Sep-17	1778	2156	3659	4034
Oct-17	1800	2203	3735	3977
Nov-17	1530	1883	3380	3354
Dec-17	1637	1998	3161	3398
Total	20856	25532	43502	44683

Table 5: Solar Generation in the year 2018 in hotels

Month	MBBS Boys Hostel I (Inverter 1) (in KW)	MBBS Boys Hostel I (Inverter 2) (in KW)	MBBS Boys Hostel II (Inverter 1) (in KW)	MBBS Boys Hostel II (Inverter 2) - (in KW)	
Jan-18	1684	2114	3492	3431	
Feb-18	1989	2445	3848	3791	
Mar-18	2041	2490	4994	4512	
Apr-18	1450	1759	4657	4650	
May-18	2021	2490	3113	2994	
Jun-18	1792	2182	4071	MENTAL BOY	

Sitapura, JAIPUR-302 022

Promoter : Mahatma Gandhi Medical College & Hospital

Total	20701	25341	43178	44371
Dec-18	1625	1983	3137	3373
Nov-18	1519	1869	3355	3329
Oct-18	1787	2187	3707	3947
Sep-18	1765	2140	3632	4004
Aug-18	1282	1561	1215	2891
Jul-18	1746	2122	3957	- 3942

Table 5: Solar Generation in the year 2019 in hotels

Month	MBBS Boys Hostel I (Inverter 1) (in KW)	MBBS Boys Hostel I (Inverter 2) (in KW)	MBBS Boys Hostel II (Inverter 1) (in KW)	MBBS Boys Hostel II (Inverter 2) (in KW)
Jan-19	1671	2098	3466	3405
Feb-19	1974	2445	3819	3763
Mar-19	2026	2471	4957	4478
Apr-19	1439	1746	4622	4615
May-19	2026	2471	3090	2972
Jun-19	1779	2166	4041	3482
Jul-19	1733	2106	3928	3913
Aug-19	1272	1549	1206	2869
Sep-19	1752	2124	3605	3918
Oct-19	1774	2171	3679	3974
Nov-19	1508	1855	3330	3304
Dec-19	1613	1968	3114	3348
Total	20568	25169	42858	44042





Promoter : Mahatma Gandhi Medical College & Hospital

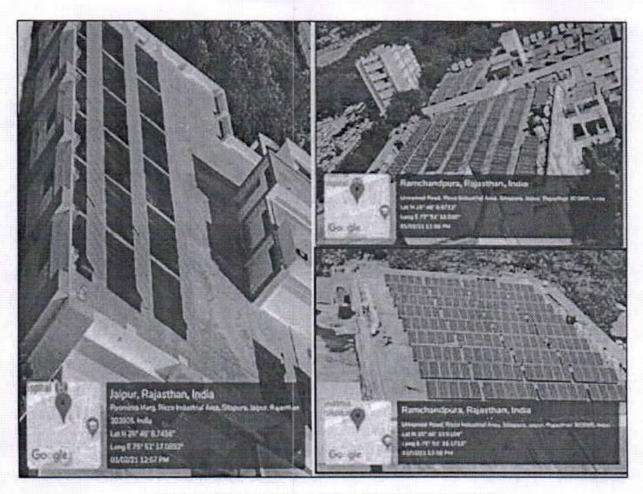


Figure 2: Photographs showing solar panels installed

Table 3. Source-wise total energy consumption of the University

Ene	rgy Source	Consumption (Annual)		
Electricity	JVVNL Supply	8819282KW	•	
	Solar	996885 KW		
Fuel	HSD	1000 Litres/month		
	Electricity	Solar	Electricity JVVNL Supply 8819282KW Solar 996885 KW	

The data in Table 2 indicated that the University utilizes renewable as well as non renewable energy sources to meet its energy needs. In terms of monetary value, University spends approximately Rs.8.98 crores on energy requirement per annum.

PRESIDENT

Mahatma Gandhi University of Medical Sciences & Technology Sitapura, JAIPUR-302 022

GAURAN CHAMINED & CAURAN CHAMINED WAS SHOULD TO SHOULD THE SHOULD

Promoter : Mahatma Gandhi Medical College & Hospital

7.3. Thermal Characteristics of Building envelope:

The climate zone: Composite.

U values (24 hr use building) are as per maximum standards mentioned in ECBC, 2017.

Following U-values have been considered while carrying out the load calculation:

Description	U value (W/m² K)	R value (m ² K/W)		
Roof	U-0.261	R-3.5		
External Wall	U-0.44	R-2.10		

8. Lighting System

Observations:

- It is found that LED, CFLs is installed in the facility.
- It is recommended that some tube lights in this area be switched off when sufficient daylight is available.
- o Presently there are no reflectors installed for tube lights.

9. Air Conditioning System

In the facility for air conditioning there is centralized system with AHU (air handling unit), but mostly spilt air conditioners are installed.

Observations and suggestions

- Normal air conditioning temperature should be kept as high as possible. By thumb rule, increase in 3 degrees in indoor air temperatures can save 1% of electricity.
- The ventilation in area can be provided with installation of natural ventilation. Natural ventilation will also minimize the requirement of exhaust fans.

10. Transportation

Transportation is an important part of any institution relying on the energy consumption.

University provides transport facility to both students and staff. So Far University owns 12

Operational vehicles of different capabilities which are being used for pick and drop services to distant areas, field surveys and other purposes. University staff members use personal

PRESIDENT

Medical Sciences & Technology
Sitapura, JAIPUR-302 022

Promoter : Mahatma Gandhi Medical College & Hospital

vehicles and their approximate number goes to 150. Students use public transport, indicating lesser carbon foot print of the student community.

11. Details of Power backup (Diesel Generator):

Diesel generators are being used in the plant as a power back system to meet the demand in case of grid supply failure or scheduled power cut from the grid.

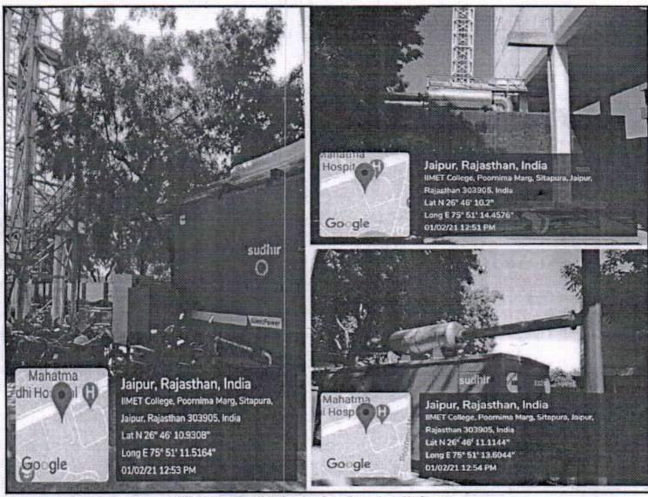


Figure s3: Photograhs showing DG set

PRESIDENT

Mahatma Gandhi University of

Meltical Sciences & Technology

Sitapura, JAIPUR-302 022



Promoter : Mahatma Gandhi Medical College & Hospital

12. Energy Management

The existing Energy Management system on site includes the monthly gas and electricity, meter readings and monitoring of energy consumption. A simplistic energy management programme is required to ensure an effective monitoring of energy consumption and cost. Therefore, the following improvements can be made in the existing programme to further improve its effectiveness:

- Initiate weekly meter readings to ensure anomalies, if any.
- Circulate the energy consumption and specific energy consumption information to all the critical departments on a weekly basis.
- · Make someone responsible for energy matters on site.
- · Implement the measures proposed in this report on a priority basis

13. Observations and Recommendations:-

S. No	Particulars	Observations	Recommendations
1.	Power Factor	Being maintained very close to Unity	Power factor panels must be installed.
2,	Chillers	Chillers are very efficient and operating hours is minimum possible	 CFL with electronic chokes for lighting must be promoted
3.	Pumps	Pumps have been selected efficiently and VFD has already been provided	 Inception of solar water heating system must be maintained
4.	Lifts	Lifts are also as per the latest Technology	 Electric heaters cab be replaced by solar heaters.
5.	Lighting	Lighting in Corridors is by 3 Watt, LED Lamps. Solar Lighting: - For Outside Lighting	 On all electric panels, the hospital shall paste a request poster to switch off light on leaving room. The desktop PCs must have a screensaver of 2 minutes Light sensors at all patient area, health check-up and OPD must be installed It is proposed to have dimmer lighting system in functional area where furninance can be controlled as per requirement.

PRESIDENT

Mahetmar Garidhi University of Medical Sciences & Technology Sitapura, JAIPUR-302 022

Promoter : Mahatma Gandhi Medical Colle	ge & Hospital
	 It is proposed to control all Common area lighting with photocell controllers which will switch on/off and dim the lights according to the ambient light conditions. 33% solar lighting system is being proposed in the landscaping and open paved area.
	Exterior lighting like façade, common area etc are controlled by astronomical/timer switched to select the

General Recommendations

- All Class Rooms and labs to have Display Messages regarding optimum use of electrical appliances in the room like, lights, fans, computers and projectors.
- · All projectors to be kept OFF or in idle mode if there will be no presentation slides.
- All equipment to kept switch off when not in use.
- The comfort air conditioning temperature to be set between 24°C to 26°C.
- Lights in toilet area may be kept OFF during day time.

PRESIDENT

Mahatma Gandhi University of Medical Sciences & Technology Sitapura, JAIPUR-302 022

Dozelehol



time and fittings there by required fittings are switched on at required time to save

the power.

star A

जयपुर विद्युत विसर्ण निगम लामटङ

they senter there I maker with a

AABCJESTYN GETTE -GEAARCJESTJERGT, HEN CODE -

tun a. :

12023139

window who it : 1800-100-1507 टाल की विकासक मा.

1800-180-1607

tion Bounce slag.

STATE OF THE PARTY OF	OF LEGIS	India Education Tr	USUNSUT.OF ME	DICAL	प्रांग सं	Ricine 1	किस चर्ति (स.)
ein ingut	OF MEDI	AL SCIENCE12,13	14 RECO		1.	शिपुत क्रपे	3230949,0
+ +	3.0			All All	2.	स्याई धृत्या •	456000.0
-	1000	A STATE OF THE STA			3.	thems areand	0.0
गांबहर न	1600	9001690274	विसिगं स्थिति	R	4	पाम पेपटर गरवाजे(+) प्रोलवाला(-)/ स्ट क्टीवटर सरकार्त(38)	-80773,7
\$40x	7	A	A STATE OF THE REAL PROPERTY.	ON THE PERSON	5.	अवसीकृत उपमोग समि	. 0.0
क्षे, बाबर		210461002150			6.	M.A./A.D./ATEX PARTY	1 2200.0
RSN.	Ente		PANNO AAA	JM1810A	7:	ginesiska fiktran	0.0
सेव्ह ब्यांक		39	अम्बानाः वर्तति	4559924	8	MPT .	
वतेशाम व्यक्ति ३	TOWN 1	06920752 -		7	9.	Princes (-) (i) other / (Other Reduces)	-96928,4
विस अह	10.	202001	ogte wife flair	1	100	00 shet/ (Fares/color forms	18082074
कीहर कांद्र		2283128	effer why	2011	10.	जिल्ला प्रतिक्रांस, सं, १.से ५ तथ का क्षेत्र)	3511445.8
with delir		NDS HT	Signal Trans		11.	विकृत सुरुक्त क्रमेमान प्रकार पर	154776.0
(70,10,101,11.)		doto (kov)	वालेपटेड का (वीर वा/का,च्हे)	0050 (KW)	12.	an eleten jung	38694.0
wifter firmer	(0.10,0)	3200	प्रथमी/सारीम	U	13	antu suu	0.00
errors which	W. Date	13000	मिटरिय सोन्देश	33000	14.	son Enzam-nie State offt (LED-FUEL)	594612.3
Act मामिला	+ 4 1	8	अंश्रेतिम श्राप्त	1	15.	भारत देवराज्या कोड विच्ना कुला	0.00
वीयर केरहर		0.985	String Bais	2400	16.	nen turne els un nime pust	- 0.00
edite mother for the	migu (d'	740623	wise done nou	Q .	17.	अन्य देव/अभा कोड कारीच उपकर्	0.00
Alex of Holl		R	उपमोधन की विकर्ति	R	18	अन्य देश/अस कोड/एस.ई.डी/डेबंड योजना सुराहत	0.00
वर्तमान पठन वि	(R)	01-01-2020	मत पठन चिकि	01-12-2019	19.	रमधीरेत एक्ति(बोड)	0.00
पर्शासम्बद्धाः	मेटर स	3010825 -	गुणांक 🐪	60	20.	कुत अध्यक्ति विशिष्ट्रामां के का तक का लेका	4299529,14
Terbene word of	HOWEG:	672299.2	मार्ग पड़न (KMH)	668850.2	21.	पिछाने किल उनक बचाया दाति।	The same of the sa
miles you	KY/040	685073.2	MIT STAT (KVWH)	678526.75	22.	ह्यातित समान हासि(पास सक्)	6.00
urtana usa d	KV/A)	17.2	REF CON (CVA)	23.7	23.	play firest par own offs. to him poquis	0.00
वदावे मार्च/अविद्या	or Arec it.	0 .	मुणांक	THE REAL PROPERTY.	-	the other pit year office?	0.00
n lame nos (COVIN)		wa asst 6com.0	11000	24:	मिना देखते तक देख कुम एतिहाकम .मं. २००३४-२३	4209525
पर्वमान पहन (CVALIS.		नेत पटन (KVAH)	San Inches	25.	विभाग भूगामा सरवाती	20,000
CAMP ON S	KVA)		FOR GEST (FCVA)	1	26,	किया देखि कामात देव मूल यसिवान्यम्, २४ एव	92121,11 4381600
Rec il trub Remanistră	RV sain .		D. 803	জুন হয়খান	2. 201 3. 201 4. 201 6. 201	विकास का जिल्हामा माह में अधिका उपार्धक माह उ 908 - 1155305 909 - 1078359 910 - 1052075 911 - 632688 912 - 442956	PERCENT AND PROPERTY.
The second secon		386940 .		Elember	200		202001
The second second second	KVAH)	392767	-		प्रकार		
	KVA)	1022			Station	dir at	
न्यतः जारा कशीः	45 7010	06-01-2020	मामा बुरुक्ता सम	21-01-2020			The state of the s
Differ 4	pl. 1650	08-04-2020 At diff. (At diff. (F.7), (AE) (F.7), (AE) (F.7)	JWHL, I	11/01/2020	SACAMI Ben a	विरोधनाम्यत द्वारा विकास वर्ष ३३ के.मी. तक के कार्यों वारतिकरण की दिखा में एक वहां कद्रात- रिश्विक्षण की स्थापना एवं प्रारंति इसेवर्ग्यम्य क्षेत्रश्री हा विकास । मंत्रते वर्ष	altes
+==मीएसमी सर्व	p-Dirt Rest	🌬 हास आसे नाव सम्म	हर अधिक स्मीत ही व	men # 1	and the second second	militardenem dos . da sign signin \$ 1.	CONTRACTOR OF THE PARTY OF THE
P. St. Lines of the London	DOLLAR SHARE					1800-180-6507	JUDIER AVERET MA

जयपुर वियुत्त विरारण निगम लिमिटेड Store of ... 12023138 problem on airs . India Education Day auth (but (towns out) of court . 210461002160 Par me 202001 मुस्लात का क्रांट्रांस : संसद्देश स 06920752 trux spream Sen milate erre espa 21-01-2020 survey she 2104610 Fran spercer fritt me du une 4299529 get a News 4381650

PRESIDENT Mahatma Ganchi University of Medical Sciences & Technology Sitapura, JAIPUR-302 022





J SITAPURA

Chares and an down some person and a form to be form and a substantial and a substant and a subs

THE MARCHES TOTAL - GRAABC 6373K1Z7, HSN CODE!

Receipt.

22015063

दोश की विकासन स. 1800-180-1607 MAHATMA GANDHI UNIVERSITY MEDICAL INSUT OF MEDICAL SCIENCEISI 12,13,14 RIICO ISI 18,19,20,21 बिया बार्कि (४.) विद्रुत वर्ष 3354245.10 2. स्वाई शुला 456000.00 3, Stary wruch 0.00 गोनाइस अं জ্বলৈ চিখন प्रवाद पीवटर सरवार्य (०) प्रीरुवाहन(०)/ संट कंपीनिटर 9001890274 97273,11 सरमार्ज (३%) Citr AA असिपियुत उपभोग राजि 5 · 0.00 210461002150 6. की.ही./पी.ही./जीटर किराया 2200,00 RSN AAAJM18f0A ciamble theren. 0.00 रोगा ध्रुकार अभावतं राशि -1853278 13 Medi' क्षांकास सहस्र संस्था 06920752 रिकेट्स (-) (i) योज्येत्र / (OtherRebates) -180627.35 flor me 202002 जुल लाह विश (व) सोतर/ विध्यालर/वासील रिकामल गिहर होड 2263128 टेरिफ कांड 2011 10 जिनम् राशि(लाम्, सं. । से ५ तक वर पीतः) 3614544.64 rib. Afte ND9-HT 11. विपूल, गुरुवा धर्तमाल उपयोग वर 160682.40 representative, netucke ache BUT STREET BUILD 6050 (KW) 6050 (KW) 12 (PK, III. / DI, CE.) 40170.60 की,वा/का,ची। कांटेक्ट डिम्माड(को.बी.पूर 3200 सक्री/सामील 11 13 नगीव उपवदः 0.00 मध्यतं धानदेव 33000 मीट्रिंग वोस्टेन 33000 14 अन्त देव/जमा परेड जिन्म संति (LEO+FUEL) 594488.33 र स्थानिता मीटरिंग टाइप अस्य देव/जमा कोड विद्युत शुस्क 15. 0.00 A STATE 0.909 विसिन डिमांड 2400 16. अस्य देव/जमा कोड जल संदशण उपका 0.00 आधिक उपल्ला हिं मीटर सरका राशि अनेत देव/जासा व्हेड समर्गीय उपक्र 740523 17 Pr. 393 0.00 विदर की विकास pusing de Profes अन्य देव/जमा कोड/एक ई.डी/डेडेड कोजना R 0.00 भूगताल minmin nam filifib 01-02-2020 यत पठन लिकि 01-01-2020 19 राज्यमंजित राशिकोडा 0.00 व्हेंगान मध्यपित मेहर मं 3010825 Milale 20 कुल अवसारा राशि(क्रजा.सं.१० से १५ तक का क्षेत्र) 4409885.97 वर्तमान-पडार (KWH) 678994.3 गत पंचम (KWH) 672299:2 21 पिछले चित्र तथा प्रवस्था राखि 0.00 tokuna cipia (KVAH) 691835.95 ਸੰਗ, ਪਲਕਾ (KVAH) 685073.2 22 स्थमित बणाया राशि(बालु आह) 0.00 यसमान पडन (KVA) 18.3 गत पठन (KVA) 17.2 राज्य भरकार द्वारा कहा सक्ति । त देशिक शांत्राकी 23. 0.00 माले गुर्व असिशिक मीटर से. গ্লাক (ii) और वृष्टि /अस्य संदिक्षी क्षेत्राले एउन (KWH), oth treat (KWH) 55-11-01 -श. सकारवित सहा क्ष्म का व्यक्त करा 24. 4409886 उसेहाल एउस (KVAH) THE STATE (KVAH) 25. विसर्वेश भूगतास सरकार्त 24180.66 क्लेमस पडन (EVA) (AVA) NEP ER निका जिसि पारपाल देव कुन संविधाना सं,24 एवं 26 4494067 मादर की विश्वति । gt. mili पुल उपभाग विद्याते छः विक्रिय माह से अंकित उपस्थेग साह उपसीन (युनिट) Remerks (MC / RV case 1. 201908 - 1165306 2, 201909 - 1078359 3, 201910 - 1052076 4, 201911 - 632688 5, 201912 - 442956 .edger_Remarks MP 6. 202801 - 386940 (KWH) 401706 साह 405765 (KVAH) STORTING. (KVA) 1098 प्रधानीका पन ले. रेन अधै करने की छिछ 06-02-2020 शियत अगरोज विधि 20-02-2020 पियुत विशेषांबासय दारा विषयेता रहे ३३ थे.धी. तक ब्रे मिनिस वंगी उपीन निर्देशिक्षण बारकीर्क साम्मिक्यण की दिला में एक यहा नाइसdes infloories of cuarar or mes grafiese nucl skilling flegin i much die e--वीरमञ्जे एवं ई-मित्र कियोस्क द्वारा जाती जान कन्टन्यूटर अंकिस रहीद हैर जातव है । flyww.energy.rajasthan.gov., भार वाकि जनसम्बद्ध है ।" शिकायत दर्ज करवाने हेत् टोल प्री नम्बर:-1800-180-6507

W HIR . MAHATMA GANDHI

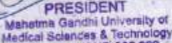
their mount

जयपुर वियुक्त वितरण जियम सिजिटेड विवृत उपमेण शिवन (जन्मीनव वर्षाः)

Вы и. 22015063 в дажи 210461002150 оказа

202002 बहुबहुत्वर में। सार्पास । जनस्थित व 06920752 विकास बहुबहुत्वर विशिष्ट 2104610 विकास बुक्ताल विशिष्ट तथा देश साथित

मुख्यान पाति की सोहर हेनु हराव



Sitapura, JAIPUR-302 022

20-02-2020

4409886



first order days best, army may

figures on a time a facility of a fire expose abuse some conspicuous assessment

21.12 13.14.19	MAHAT MA GAN	SAME CONTRACTORS	17.0		वास क	Brosen :	The second second second
	CONSTRUCTOR AND INS	TAPURA	2.50	170 200	1	विपुत्त क्षयं .	विशा शांकि छन्।
					. 2	प्रसाई शुरुक	4136932.
W 4 15	-	2	9-		. 3	डिमांड सरकार्य .	(46000)
	5001800Z a	folia finit	(2014)	100	-	The state of the s	. 0.
	The State of the S			R	- 4	भावत क्षेत्रस भारतार्थरू । वीक्षणाहेर (-) शह केर्सी भारतार्थ(१%)	1.44862
	AAAA . ,		200		5	Demografic Sentine days -	in-graz.
-	219451002106	200	3133		6.	m.d./m.t./mer segui	0.0
distante in		PANNO.	FAA	JM1810A	7	grafathr famat	0.0
	39	वद्यातस भन्न	753	5028094	0.	MPH .	- 0.0
man amoun	05020762			STEVA LINE	9.	The second secon	Academic of Transfer
	202000 -	oper your flow	13.67	1		friden (9 ii) direct / (CharRebates) +	-126167.1
	2263128	सीरफ अंग्रेड	50	2011	10.	00 कोसर/ विश्वकार/सामील दिसायतः -	
	HOS-HY		1		111.	जिल्ह्य गुर्वी(क्रम, स.) से व त्यक कर योग]	- 4517101.5
A STATE OF	PACE NO.	initate Him		No. of Contract of	THE RESIDENCE	विर्मुत पुरुक एतंसाम इंप्यूजन पर	187070.4
(ally)	BOSO GIVA	(विक मार को मो)	+	5060 (KW)	12.	जल संस्ट्रम्म उपालर	48767.6
mercularity.	3200	"nighty atthin		LI .	13.	anthy sunc	0.0
	33000	distantiate		33000	14.	अन्य देव/जमा कोड निगक शांति (LED+FUEL)	594199.3
ACH .	8	मीटींग टाइप	-	1	15.	अन्य देव/जामा कोड वियुत्त'शुरुका	0,0
	0.995	Militar firms		2100	16.	gen bue unt unt ben nieben beine	0.0
en sustan en		कीटर सुरक्त का	De .	2406	17.	अन्य देव/असा सोड लगरीय उपकर	
	740000	Nuce Aless sh	140	0	1	The second	A
THEY.	-	-	4	100	in.	अस्य देश/जना वर्गड/एव.ई.डी/डेवेड गॉजन्ह	THE PARTY OF
	P	auslien de fit	997	R	1000	agricuit	1. 0.0
0.00	01-03-2020				19.	समानोधित (वित्वति)	6.6
office that if	The latest and produced the latest state of the latest states and	attr men fast		01-02-2020	20.	create no une er ft at. it. reachilles recharg m.p.	5345939,3
H BOME	0432354	dans	0.00	60	21.	विद्यात किल कर व्याप्त विद्य	The state of the s
Annual Control of the	5577.2	are const been	THE BOOK IN	118.4	22.	स्थानाः प्रवासः राजि(धान् माह)	0.00
9500.0	5605.4	Me was bow		134.2	23.	turn mente gen men offe- (i) ellem selangi	0.0
TOW.	19.95	गत एकन (KVA	v	0.1.		विवादीय प्रवाद श्रीहः प्रवाद क्षेत्र	0.00
affiliate fice of	3010025	Series.	5,65	vastage and			1
at 27/4/10	1 12 1	मल पटन ००००	10		24.	नियम जिल्हि तथा देश मुख राशिएकत सः 20-21-2	\$2,459%
* 14		The state of		A Table	25.	A Marcon	a marking a smartly an
E · OCAMHI		र्गत प्रदल (KVA	vier		20.	विवस्त अनुसारत सरकार्य .	102:342.03
- 1000	- 100 cm	ALL STREET, DECKN	and the same of	With the same	- 26	tione falls unsafe on our absorbance of	
and the second			383	a Continu	1	25 전에 되어)	5448181
olic .	ets/(=078994.3;	(S. 415)	-	-		Bresh er, british jang it ailiten grabby orig	suffer (ultic)
the abote the	[oldin=572239.0:	San attack	910	युख उपयोग	1, 2011	102 1078389 + +	100
ALL OF THE PARTY OF	IGHUNDS#20170				3 2045	910 - 1052076 911 - 632668	TO STATE OF THE PARTY OF
Manager P	INDACTO O	* *	3		4. 201	712 - 442958	11
(00000)			40707	3 .	5. 2020	001 - 386940	
106/550			46955	7	6, 2020	202 - 401706	AS SET
PRW9			1191	5	3000		1
Mediacionta	of Monthsiy Consump	dine of	0	1	10000	The state of the state of	202003
ministration (onsumer/Consumpti	on of		100	उपलंब		
	mortheroff)	Line Con	iese		उपभीका	धन हो,	
的一位。	01-03-2020	Street statement to	146	15-03-202	0		
	166.70	A Andrew	7	The state of the state of			
त प्रक्री उत्तरण	7.90	Por alam	. 0	Andread,	-		S. minimizer
1	0.00	TO AND	7	de Sush	TOWN E	स्थितायालय साथ कियाया हार 23 में कि ताल के र	T
200	A 16 - 16 - 15	4 2 3	01	Alberta.	Official	वालीकी मरसेकारक था। द्वित में एक तथ अट्रक	
474 5-1017 Ses	THE REAL PROPERTY AND	mer describe	46	Trade	10.00		above 1
	A STATE OF THE PARTY OF THE PAR	the state of the s	To the latest and	ALCOHOLD TO THE REAL PROPERTY.	(Venne de	ecah tahunnerian at siyi kalesa \$ 1.	anthebr excesses were
	The second secon	water the control of	10.00	STREET, SQUARE, ST.	1000	800-180-6507	A CHARLES BESCHARD WHEEL

MAHATIRA GANISHI

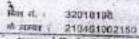
जरपुर विभूत विसरण विराम विश्वित रिका क्रमान विश्व (क्रमान्य प्रस्त)

207003 Spring on survey | spring the of 069 20752 Dann speiner fielb

क्रिमाल भूगारपूज सिक्षि तक देन सक्रि

15-03-2020 5345939 PRESID

Mahatma Gandhi University of Medical Sciences & Technology Skapura, JAIPUR-302 022





. ALAA

· an thurse deg.

4)

THE AARCHESTSTK, CISTIN, CHARLESSTON 127, HEN CODE

form at 1 a

In the same	IMAHATMA GAN	DIE UNIVERSITY O	AL.	mar at		1800-180-6507
। इस राज्य राज्य स्थार	O ISI 18 19 20 21:	SITAPURA		1	विकृत सर्वे .	मिता शांकि (स.)
				2,-	रकाई बाल	3759657.00
Cap d				3.	finit treat	648000.00
The same	9001890274	Witter Fracht	R	4.	पार केटर वाकार्त (-) क्षेत्रकात (-)/ कंट केविकेटर	0,00
	1888 T.	1 .	The state of		mench(2x)	0.00
4 der	AWA .	Total Control	MANUAL COM	5.	अव्यक्ति इस्टा उपभेव स्ति	5.00
1	210461002150	1 / /	and the same of the same of	6.	Diet elt. ft. ff. ff. ff. ff. ff. ff. ff. ff. f	0.00
in ware	-	PANNO, AAA	UMS810A	7.	State like Bound	0,00
Chaper with share	39	अस्त्रात संवि	5028094	1	yen .	0.00
THE RESERVE THE PERSON NAMED IN	06920752	14.	the sales	9.	Rite,it (-)() thecur / (OtherRebates)	
ter age	292004	कुल आह विश	tanna a	1 220	00 about Primer softer frame (DEF)	-112789.71
देश और	2263128	city obs	2011	10.	. इंक्रिका शांति(अ.स. सं. १ से 9 सका के करेग)	THE RESERVE OF THE PARTY OF THE
位 中位	NDS-HT			11.	ियुक्त शुक्तक वर्त्तेश्वल उपक्रीत ३.६	4085835.02
中海	BOSO (KW)	Autocus ens		The second services	are electric and a	169928.00
(Fr. margine)	and the same	(dkm/m/df	8050 (KW)	12.		42482,00
Hille Springe (Sch) -	3200	राहरी/शाणीलः	U	113.	मग्रीसं आर्थ	The state of the s
ment elle da	33000	मीटरिंग संस्टेज	33000 -	14.	SET CHARGE WE DON'T USE (LED-FUEL)	0.00
tice surfayer.	B	. Stellin emu	1	75.	अस्य देव/बारा क्षेत्र विवृत्त शुरुक	167033.60
in duct	0.9	fifties fitnis	2400	16.	and galvani age an accountants	0.00
py name artifet met	TRUBET	Ace geer uffr		Color.	अस्य द्वर्थामा साह आग्रह्म अस्ति अस्ति	0.00
to di liaŭ	782857	Sustan di taufi	0	17.	Market Control (Sept. 1981)	******* 0.00
	F	ansette of stable	R	18.	अन्य देशालमा भोडारास.दे.हैरादेशेड ग्रामण्ड भूगतन	to - 10 0.00
eine west lifth	01-04-2020	न्या यसन ,सिधि	01-03-2020	19.	meetika afficates	- 0.00
कृतक इंगापित सीटर में	3137354	apertur.	60	20.	क्ष मार्गात वर्गितकाला है। वे का मार्गित कांच्या	4465290.03
SAME ADM., CKMARD +	5577.2	मार्ग पद्भा १०५००	5577.2	21	Rood fair yes every 1989	The second second
CONTRACTOR (RCVA)	5805.4	HIT WEST DOVAHA	5606.4	22	riche sensi alligant set)	0.00
Fried Hose (ICVA)	19.86	HICK WORK GOVAS	19.86	23.	mor nem gin nen mit ift ift affent	.0.00
nd witchillies shot a	0	slaint -	1	-	60 अंक्ष्म पृष्टि /अन्य अस्तिनी	0.00
Fruit dat (KW)		· Per subst (KWH)	15.75	24.	Dur Affe ein die un affeine if. 20+21-22	4465258
STATE OF STA	Participation of the last of t	. HIT SHIT (KVAID	-	-	(3)	A STATE OF THE STA
William Committee of the second		The state of the s		25.	Stores sprice acust	85057.76
		PET-MOST MOVA)		26.	क्षिक विक्री सामग्रह देश सुत्र प्रावेशसम्बद्धाः ३४ एव २५ तके कांका	155025E
Fy c 4fr (Fast) "Preside (MSZ HV ender"		हो, असि	বুল জ্যাস্থন	2, 201 3, 201 4, 202 5, 202	10s4 e. 120sx and a affect strong was a 910 - 1052376 811 - 932488 912 - 442956 001 - 386940 002 - 467676	Control of the Contro
HOVING .	424820		and the same	are		202004
Province of the Park	STREET, STREET		-	BRIGHT		
(DCVA)	1186			ansim	objet.	100万亿的地域的发生的
्राप्ति क्या की शांक प्रमाण जिल्ला क्यी उपांच	Acett dep Pl. deposite	CN-TIW.	77-04-202	- Partiere	भिरितेण्याच्य द्वारा विजयता होई ३३ थे.से. लक्ष्य के. व्यक्तिक द्वारीकरण की दिशा जी एक कहा कर्यत- many rajustran.gov पर सुधी प्रकारण है।"	मीहर मीहर अधिकां स्थाना कर्त
1		ं . जयत दर्ज करवाने	The second second	-	1800-180-6507	अधिकृतं हस्तांशर वर्धाः

HILLIAND VALLET IN THE STATE OF STATE O

जियपुर विपुत वित्तरण विस्तर लिकिटेड विद्या अभीत वित्तरण विस्तर की ।

THE R. . 42020971 -

HPWT ____ 210461002150

1 20E		202004	agricia en anteur : angrés el	(UEAU SE S	Indiana and A	apana aft	de objet for word .
तारा गाँउ शासला		08920752	नियल मुखलान विशि	Mark State	27-04-2020	WAY.	to 21 More times to 1
series series	17533	2104010	शिवल भूगापन सिगि तक देन प्रति	7.5	4465298	11	t and the second second
o built	fr.	10 to	शिका मुत्रमान विशेष प्रधान देव सेवि		4550356	+	The same

ACM (FI) INVHL, Sitapuno

Bill penerated an average/ provisional basis. However, you may provide reading to DISCOM and get your bill revised. For providing readings, please download.Bijli Mitra App or visit www.bijlimitra.com/solfeervice.

Mahatma Gelpohi University of Medical Sciences & Technology Sitapura, JAIPUR-302 022



MEXA

AAAA

SH 2. AABCJ63737K, GSTIN .: 08AABCJ6373K1Z7, HSN CODE ...

अर्थालय कोल ल : 1800-180-1607

दिल में : टोन भी विमागत सं. 052018889

1800-180-6507

with traditional when t

माञ्च	MAHATMA GAN	DHI UNIVERSITY O)F	क्या मं	कियान :	वित्र राजि (स.)
war. 451,12,13.14 RIIC	0-151 18,19,20,21	SITAPURA		1.	विद्या सर्व	9673864.20
				2	स्था है शुक्क	1296000,00
		and the state of		3.	क्रिकंड शास्त्राजे	0.00
गीनवस्त मे	9001890274	विक्रिय स्थिति	R	4	व्यार पंपटर सरकार्त(+) प्रोत्साइस(-)/ शंट सेवेबिटर सरकार्त्र(3.8)	
fulm .	AAAA .			5.	अमधिकृत उपाधेन समि	
के. तहार	210451002150			6.	fi.d./fi.d./fice freeze	0.00
RSN +		PANNO: JAA	AJM1810A	7.	cievalide Shepar	0.00
रीका क्रमेराक '	39	अभागत गाति	5028094	The state of		0.00
वर्शनीत कारंग गांधवा -	06920752 +	, Jacobs de la	Tankonau	8.	3rd	
1914 1915	202005	कुर साह विस	2	9	िर्देश (-) () अंग्रिटेड / (OtherRebates)	-332744.81
फीटर लोड	2263128	Effert offer	the second secon		(#) Black (Black/within Status (DEF) -	-849835.07
मंति सूर्या	NDS-HT	Lesen one	2011	10.	नियम शिक्षम, सं. । सं ३ तक क थाका	9429350.35
colorina .	mbonii i	Testado de		11.	वियुत्र शुक्ता वर्तनात उपयोग पर	437235.81
(फि.स.) हा,धाः)	6050 (KW)	वनीयटेड लीड . (मी.का/इा.घी)	6050 (KW)	12.	जल अंदिल उद्याद	109309,20
mittee fants (ak.61.v)	3200	शहरी/यामीण	U	13.	मनरीय उपकर	0.00
शानसके बोहर है।	33000	. मिटरिश होस्टेस	33000	14.	अत्य देग/जमा क्षेत्र शिमम शति (LED+FUEL) .	167053.00
मीटर उद्योगित्व	8	मीटविंग टाइम	1	15.	अन्य रंग/अभा वर्षेत्र विद्युत शुरुवा	0.00
for wase	0.997	विस्तित दिमाइ	2400	16.	अन्य देव/जमा कोड अस सरकार उपकर	0.00
ात काशिक प्रथमात्र (प ; (त • त)	762857	मेटर गुरसा गरि	0	17	अन्य देव/जमा वरेड तथरीय उपकर	0.00
Acce of feolia	R	उपमित्र की मुचान	R	18.	अन्य देश/जमा भोद/एस.ई.कि/डेफेट पोळला भूगतान	- 0.00
व्यक्तान प्रकर शिक्षि	01-05-2020	मदर पठल विश्वीत	01-04-2020	19.	मनायोजित रावि(योड)	-4298245.03
वर्गमान स्थापित संदर न	3132354	युगांक	60.	20.	कुल उपयोग राजि(कम.चं.10 से 19 लक कर योग)	5844704.33
minmic dear (KVVIII)	23795.4	. गत पठत (KWH)	5577.2	21.	विक्रमें दिस तथा प्रवस्था तथि।	0.00
वर्तनाम पडन १९४८मा	23874.7	THE YEST (KVAH).	5605.4	22.	श्यंतित कालय समित्यान् साहः	0.00
प्रतेतात पठतः (KVA)	20.66	BUT USST DEVAL	19.86	23.	एक्स मारका द्वारा यहन एति (0 शिक प्रतिकारी	0.00
वेदने गर्ने असितिक सेटर स	0	spein .	The state of	-	(a) जीना पृष्टि /अगद शक्तिके .	0.00
minia usa (KWH)		· आवं वाडाव (KCMH)		24.	ियत तिथि तम देव शुन्न राशिक्षण .स. २०+२१-२२ २३)	-5844704
minus man (KVAH)	Service de la companya del companya della companya	" MIR STREET (NOVAH)		25.	चित्रम्य भृगतान सर्वार्थ	105963.17
name war (IVA)		मात्र धार्कन (KVA)		26.	शिक्त तिथि पारवाल देश सुन राशि(कार.सं.१५ वर्ष १५ तक सीम)	5950668
First th (Frish Remarks)MC / RV case		हा. शक्ति	कुल उपभोग	2. 201 3. 202 4. 202 5. 202	पिछते छ विसिय साह से अंतित इंप्रश्नेय साह उ 911 - 632688 912 - 442956 0001 - 385940 0002 - 401706 0003 - 467676	प्रतेष (पृतिष्टप्र) अस्त्रीय (पृतिष्टप्र)
STREET (KWH)	1093092			SUF.		202005
(KVAH)	1095158		100000	अवशीय		
(KVA)	1239.6	A CONTRACTOR		squar	। पैन नं	
चिल जारी करते की शिवि	07-05-20	020 विश्वत मुख्यात शिक्षि	22-05-2020			The state of
ine von Militer delle seiler p				"Digir Diban	विदेशणालय द्वारा कियाता रहे ३३ वं.से. तम के र कार्यों सरकीकरण की दिशा में एम पड़ा कदम 	मोहर
	Rei	कायत दर्ज करवाने	हितु टील फ्री	-	-1800-180-6507	अधिकृत हस्ताक्षर कर्न

III az imi , MAHATMA ÇANDHI

जियपुर वियुत वितरण निगम निमिटेड विवृत स्थावित विवन (क्योंका प्रति,) 19H H.: 052018889 ₩ HERE: 210481002150

५ अनुसान प्राप्ति की मोहर हेतु स्थान



PRESIDENT

Manatima Gandhi-University of Medical Sciences & Technology Sitapura, JAIPUR-302 022



AAAA

aut

जयपुर विद्युत वितरण निगम लिमिटेड

रजिन्दर्व बार्फारक विकृत अवत, अनवन जनपुर Ships number filme (number ufft.)

- GR # AABCJ63737K, GSTIN - DSAABCJ6373K127, HSN CODE -

क्षित्र स. :

62023775

1800-180-6507

पता विकासन संबद्ध ।

order whe if : 1800-180-1607 MAHATMA GANDHI UNIVERSITY OF

टोल की शिकायत से gent at librere

	THE 151 12.13,14 RUCO IST 18,19,20,2151 TAPURA					विवस्य 1	fam erffe (m.)	
31					1	विपुत सर्व	7079676.	
1		Service State of Stat	William Co.	4	2	क्याई चुल्क	648000.	
1	Despit of		faffin fittefa	1	3.	विमांड सरपार्ज	0	
1	4	9001890274	person section .	R	4	वावर केवटर सरपाले(+) क्रेस्साव्यु(-)/ श्रंट संवितिहर		
16	An	AAAA	-		1	(arcend(1x) 2-7).	-261955.	
-10	pine	210461002150			5	अमाधिकृत अपभीत राशि	0.	
包持	ish	2.11-10 10 PC 100	The second	6.	ती,दी,/चै.ती./सेटर विश्वम	0.		
12 14	ता क्रमांग	200		AJM1810A	7.	ट्रांसफीलेर फिरापा	The second second	
19.800	Serie may blear	39 06920752	अध्यक्त सहित	5028094	n.	MERT	0.	
10 Berry	INF NUME	100		200	9.	रिवेद्श (-) (I) बील्टेज / (OtherRobulee)	-267501.	
PO 2011	inc tale	200006	मुख माह बिव	100000		(II) HIRE PRODUCTION FRANCE (DEF)	The second second	
-	7.09	2263128	cities mits	2011	10.	जिल्हा राशिकात, सं. । से ३ तम का चीना)	-6450	
0.0	व संभ	NDS-HT			11.	विपूर्ण पुरुष वर्तमान उपमोग वर	6550418.	
U	3.01./gr.qt.)	6050 (HW)	कर्नपटेड श्रीष्ठ (क्षी.सा.श्रा.च्ये)	6050 (KW)	12.	Mit Siffini 3ndd	319904. 79998.	
70 Bree	Eve finiscol.Co.or	3200	भाइती त्यातीमा	U .	13.	make the	10000.	
स	नाई बाह्य	33000	Atelta data	33000	The state of the s	नगरीय प्रेपकर	0.0	
A	दर स्थातित्व	В .	Steffin ergu	1	14.	अन्य देग/जमा क्लंड जिसस एति (LED+FUEL)	167053.0	
0	or doce	0.997	Bilde State	2400	15.	अन्य देग/जाम कोड विद्युत शुरुक	0.0	
30	. pt miter matte ent	AND DESCRIPTION OF THE PARTY OF	माहर पुरशा वर्ति	2400	16.	अन्य देव/अमा कोड जल सरकान उपकर	0.0	
Dis	. मा) . इंद की विभविष	762857	The second	0.	17	अन्य वैव/जन्म कोड सगरीय उपकर	0.0	
Ł		R .	Puider At Fruit	R	1.00	अन्य देव/जारा कोड/एस.है.डी/देशेड मोजना भूगसाम	0.0	
	मान पठन शिवि	01+06-2020	नत परत विशेष	01-05-2020		ममानीजित दक्षि(als)		
	तान वधारीत सीटर ल	3132354	quin	50			0.0	
	ARRE MOST (HOWING	37128.5	PER TREE DOADS	23795.4	- Contraction of the last of t	कुत उपनीम एसि(क्रम.सं.१० से 15 ताम का थीत)	7117464.7	
(III)	THE THEFT (HOVAN)	37242	NIE SEST (IC/AH)	23874.7		विकास विकास समार्थ्य राशि	0.0	
40	HEH GOPT (HVA)	34,26	ANT SEST (ROVA)	20.63		स्थिति कामा रागि।(यात् मान्)	0.0	
115	of nitrollithm ther of,	0	Souther Across	20.00	23.	राज्य परकार दांस वहन शकि- (३ टीरेप संदित्ती	0.0	
	HELT STORY (MINAH)		FEEL STORY (SOME)	-		(i) अंधर पूर्वि / अन्य समितके		
-					24.	विका शिवि तक देव कुल विशिक्षण अं. २०+२१-२२- २१)	711746	
	A CHAVOD SEP FIRE		WIT DOSE (KNAH):	THE PARTY OF	25.	विसम्ब भूगका सरवार्त	100000	
0.00	and doe (KVA)		THE USE (KVA)			शियत शिक्षि पारवात देश कुछ शांगि(कस.सं.२४ वर्ष	134349,4	
A.	er de Reedle	-	g. afit	-		25 तम महेना	. 725181	
2	merke(MCJ/RV sque			युक्त उपक्रोग 790986	2, 2020 3, 2020 4, 2020 5, 2020	िक्त का विशिष्ट मात से अधिक उपयोग अब्ह उस 12 - 442956 01 - 386940 02 - 401706 03 - 467676 04 - 424820	क्षेत्र (भूगिट)	
1	(KVAH) .		802938	6. 2020	. 202005 - 1093092			
100	(KVA)				माह	ATR 2020		
15	Incremental Monthly Consumption of existing Consumer/Consumption of new consumer (KOA+)			0	रुकाईम् -			
A.				No.	उपमेल के में			
Jun								
Service Co.	ार आहे करने के जिल्हा 08-06-2020 जिल्हा भूगतान शिक्षे 23-06-207							
120	On the Charles and School				नीमून वि	रोगाणालय द्वारा विकास रहे 33 गाँ के राम के		
-				25		erick velikeis de fem å om us men. 1999-njerken gas – de fest sumu å 17	alter	

TIMBUT TO PERT : MICHATIMA GANDINE

flige gunder four (mediere ufft.)

RM #. T - 62020775 ----

HPRT : 210461002150 रेश मह 202006 जुलाम का सामक : समद/वैक से भूगायान धारि की मोहर हेनु स्थान afrair mo: mean 23-06-2020 nome eds 7117465 e a minit 7251814

PRESIDENT PARE Mahatma Garidhi University 4/117 Medical Sciences & Techgology 48
Sitapura, JAIPUR-302 022

उपखण्ड कोड, नाम य पता : 2104610 AEN_F-LSITAPURA

\$AA : ĀĀĀĀ

14301 IACIZAL INIAIDA IGUIDICO रजिस्टर्ड कार्यालय वियुत भवन, जनपय जयपुर वियुत उपभोग वियन (उपभोक्ता प्रति.)

पता शिकायत केन्द्र :

पेत ने. AABCJ63737K, GSTIN ::- 08AABCJ6373K1Z7, HSN CODE ::-कार्यालय फोन नं : 1800-180-1607

बिल नं. :

टोल की शिकायत नं.

72029522

1800-180-6507 नाम MAHATMA GANDHI UNIVERSITY OF क्रम सं विवरण : बिल राशि (र.) SIL ISI 12,13,14 RIICO ISI 18,19,20,215|TAPURA वियुत खर्च 8700594.30 誓 स्थाई शुल्क 648000.00 3 डिमांड सरचार्ज 0.00 मोबाइस ने विलिंग स्थिति 9001890274 पावर फॅक्टर सरधार्ज(+) प्रोत्साहन(-)/ शंट कंपेसिटर R 4. -295820.21 सरचार्ज(3 x) B AAAA 5. अनापिक्त उपभोग राशि 0.00 6 के. लंबर 210461002150 6. सी.टी./पी.टी./मीटर किराया 0.00 蜇 RSN. PANNO: AAAJM1810A 7. ट्रांसफोर्नर किराया 0.00 सेवा क्रमांक अमानत राशि 5028094 8. 06920752 वर्तमान काता संख्या 9. रिबेटम (-) (i) चोल्टेज / (OtherRebates) -328192.55 बिल माह 202007 युल माह बिल (ii) सीलर/ स्पिंकलर/ग्रामीण रियायत (DEF) फीडर कोड 2263128 2011 10. निगम राशि(कम. सं. 1 से 9 तक का योग) 8724581.54 な स्वी. श्रेणी NDS-HT 11. वियुत शुल्क वर्तमान उपभोग पर 393247.19 स्था लोह क्लेक्टेड लोड जल संरक्षण उपकर 6050 (KW) 6050 (KW) 12. (कि.पा./हा.पा.) (की.वा/हा,पाँ) 98311.80 कांट्रेक्ट डिमांड(के.वी.ए) 3200 शहरी/ग्रामीण 13. नगरीय उपकर 0.00 सप्लाई वोल्टेज 33000 मीटरिंग घोल्टेज 33000 14. अन्य देय/जमा कोड निगम राचि (LED+FUEL) OPPUBLICA 1372461.57 मीटर स्वामित्व मोटरिंग टाइप अन्य देय/जमा कोड वियुत शुल्क 15 0.00 पॉयर फॅक्टर 0.994 बिलिंग डिमांड 2400 哥 16. अन्य देय/जमा कोड जल संरक्षण उपकर 0.00 औसत मासिक उपभोग (प् मीटर सुरक्षा राशि अन्य देय/जमा कोड नगरीय उपकर 762857 17. वि .व) 0.00 मीटर की स्थिति H उपमोका की स्थिति अन्य देय/जमा कोड/एल.ई.डी/ईक्रेड योजना 18. 0.00 K वर्तमान पठन तिथि 01-07-2020 गत पठन तियि 01-06-2020 19. समायोजित राशि(कोड) 0.00 वर्तमान स्थापित मीटर न 3132354 गुणांक 60 20. जुल उपभोग राशि(क्रम.सं.१० से १९ तक का योग) 10588602.10 वर्तमान पठन (KWH) 53513.8 गत पठन (KWH) 37128.5 21. पिछले चिल तक बकाया राशि 0.00 वर्तमान पटन (KVAH) 53720.6 गत पठन (KVAH) 37242 स्थगित बकाया राशि(चाल् (Def 2nd Installment) वर्तमान पठन (KVA) 39.66 22. गत पठन (KVA) 34.26 -748918.04 बदले गर्व/अतिरिक्त मीटर नं. गुणांक वर्तनान पठन (KWH) 23. राज्य सरकार द्वारा वहन राशि- (i) टैरिफ सदिसडी 0.00 गत पठन (KWH) क्षी) आसा धृष्टि /अस्य साव्सङा +6 वर्तमान पठन (KVAH) गत पठन (KVAH) नियत तिथि तक देव कुल राशि(क्रम .सं. 20+21-22 24 9839684 वर्गात पठन (KVA) गत पठन (KVA) 25. वितम्ब भुगतान सरवार्ज 186962.5 BEER नियत तिथि पाश्चात देव कुल राशि(क्रम.सं.२४ एवं 26. मीटर की स्थिति DIETE 10026647 टा. क्षति कुल उपभोग Remarks(MC / RV case 智 पिछले छः विलिंग माह मे अंकित उपभोग माह उपमोग (यनिट) 1. 202001 - 386940 2. 202002 - 401706 15 3, 202003 - 467676 (KWH) 983118 त्तर्गत 4, 202004 - 424820 (KVAH) 988716 5. 202005 - 1093092 (KVA) 6. 202006 - 799586 2379.6 Incremental Monthly Consumption of existing भार 202007 Consumer/Consumption of new consumer उपभोग (KWH) उपमोका पेन नं. पर जारी करते की तिथि 08-07-2020 नियत भुगतान तिथि 23-07-2020 वियुत निरीक्तणालय द्वारा कियेजा रहे 33 के.वी. तक के STATE OF THE निरीक्षण कार्योकं सरलीकरण की दिशा में एक बड़ा कदम-Total Deffered Fixed Charges upto 30th June-20: 1497836.07 मोहर पर सूची उपलब्ध है |" www.energy.rajasthan.gov. अधिकृत हस्ताक्षर कर्ता शिकायद दर्ज करवाने हेतु टोल फ्री नम्बर:-1800-180-6507

- - व्ययपुर विर्युतः वितरणः निवास-विमिटेड χ ----南南市: 〒- 72029522 - · उपशोक्त का लाम : MAHATMA GANDHI वियुत उपभोग विपन्न (कार्यालय प्रति.) के नम्बर : 210461002150 बिल माह 202007 भुगतान का माध्यम : नगद/चैक ने भुगतान प्राप्ति की मोहर हेतु स्थान 06920752 नियत भगतान तिथि 23-07-2020 उपखण्ड कोड 2104610 नियत भुगतान तिथि तक देव राशि-9839684 वृत व उपखड नियत भुगतान तिथि पंचात स्य राशि 10026547

बार कोड :

31. Volt. Robert - 26/017-83



Ber ei. i

08202657t

1800-180-6507 टांस की शिक्षका सं maties with it 1800-180-1607 **始ま 10年 (6.)** EXAM

1919/9/4	Committee of the Commit	The second secon	27	torrol air	fbqtvi :	Self- Dec. Acco		
leta	MAHATMA GAN	DHI UNIVERSITY O	The state of	-	कियुन वर्ष	9679280.40		
10) 1233 Ta RIIC	SITAPURA	18.0	1.	श्यातं रहस्य	648324.30			
			m 1 24 1	2.	क्रियांड संस्थार्ज	0.00		
2+1100				3.	पात फैस्टर सहसाजे(+) फैल्साइस्ट्-)/ स्ट क्योंकेटर	319416.25		
Storywith		विकास समार	R	4:	neunit(ax)	-3194 (0.4)		
	9001890274			1	अवाधिकृत उपक्षेत्र समि	0.00		
2016	ANA			5.	m.a./a.a./her farm	0.0		
at their	210461002150			6.	The second secon	0.0		
featt	100000000000000000000000000000000000000	PANNO AAA	JM1810A	7.	CHOWLER REIGNE			
	39	Principle of the Princi	5028094	8.	pred (Con-Cinatos)	-290378.4		
the name	06920752			9.	Public (-) (i) Waster / (CinerRisbates)	/4		
crant from algor	202008	कुछ साह विस	1	1	(व) शासर/ विश्वसंसर/सामीण विश्वसम् (DEF)	9717809.7		
िन मार्थ	1030735	. शिपन परेड	2011	10.	निश्नम स्थितिका, सं. (से १ तक का कीए)	437481.5		
riter old	NDS-HT			11.	विवृत शुरूक यतेमान उपभोग पर	92770710		
10 4/11	INDO-114	वंशीयदेश शिर्व		40	ON NICEN SWAT	109370.4		
rui ele	Jacto rkwa	(diange,vi)	6050 (KW)	12		0.0		
1-11/11/15	1000	: १८६१/ग्रामीण	U	13.	समरीय उपवस			
with Burthunti	3200	जीहरिय बोस्टेज	33000	14.	अन्य देव/अली बरेड जिल्ला साहित (LED+FLIEL)	915971.0		
सान्तरे बीहरेत	33000-	क्रीस्टिन सहस	1	15.	अल्वेड देश/अला कोड वियुत्र शुल्क	0,0		
files talified	В	A CONTRACTOR OF THE PARTY OF TH	2401.2	16.	अस्य देश/जन्म क्षेत्र जन संरक्षण उपकर	0.0		
day storer	0.993	विस्तित विभांड	2401.6	-	अन्य देव/ज्ञा कोड तमरीच् उपगर	10.0		
And heart senter of	762857	. क्षीटर गुरुसा गणि	0	17.				
for or	102007			-	अन्य देव/अंगत औड/एस.ई.वि/सेरेड कंत्रल	0.0		
कार के मिस्रीते	10 to	- उपमील की स्थिति	R	18.	श्याला	4.0		
	R		1	-	समाधीनिस शक्तिको -	G.6		
funtine uses faire	01-08-2020	शहर पहला तिथि -	01-07-2020	19.	व्यव प्रथमित चरित्राम में १० में १९ मानू का मीन्।	11180537.7		
े का राजिस जिल्ह में	3132354	्रम् प्रवास	80	20.	विकार विकार साम सम्बद्धा स्थि	0,0		
TO THE PERMIT .	71742.2	जत चढत (KWH)	53513,8	21.				
(HAVID TOT POSE)	72083.7	• नश पहन (KV/H)	53720,6	- 22.	स्मतित बलामा राशि(भार्स (Del 2nd Instaltmint)	3.0		
Chart ast tens.	40.02	THE YEST (KVA)	39.66	- 24:	M(4)	-		
high solymans sheet	The second secon	· 2010 -	The latest and the la	23.	राज्य संस्कृत हारा अपूर रहीत : १५ तिवास सराजी	0.0		
CANAD	100	WIT STAT (KVOT)			an abat gir carbo plices .	1111		
THE PART OF THE PART OF	1 72		1			1118063		
The state of the s		WIT THE PART (KVAH)	0.4	24.	स्थित स्थित शक देव जेल स्थितिया स अत्रता रा	212875.1		
Charac unit (WAH)	100	na dat (KWA)	1 1 1 1	25.	विभाग मुखान सरकार्त	212073.1		
(AVA) FØY LINES	10.150		1	1	प्रस्थात विर्वित पाल्यान देश युक्त श्रीतिहाससार ३४ एउ	1139331		
10	-	हाः शक्ति	कुल उपलोग	26.	25 306 4777			
m-1 in min	T		30. 430.00		. विकास एक विस्थित साह में अधिका उपार्धम माह	ध्यमीय (युनिट)		
Remarks(MC / RV case			1.	1, 20	1. 202002 - 401708			
1		75		2, 20	2. 202003 - 467676 *			
11	Maria de la companya della companya		- Constant	3. 20	2004 - 424820	The state of the s		
STUDY (KWH)		0 2 0	1093704	4. 20	2005 - 1093092	-		
VKVAHD *			1100586	5. 202009 - 799986				

6. 202007 - 983116

相存 yashu

इप्रमोक्त पर सं. du Chicionan en producti de en que ele c

सीएर afficial exempt in

210461002150

if Egilland hand Charges up to 30th Jane-29

Incremental Monthly Consumption of existing Consumer/Consumption of new consumer

(KVA)

(KWH)

200 99 4 114

stress of t

PRESIDENT uchnology 2021

di seet :

againter with

2020

ALC: 1800-180-6507 शिक्षानाम सम

24-08-2020

2401.2

0

MAHATMA GANDHI 202008 मुख्यान का शत्या । तमद/केन मे 24-08-2020 06920752 Stein syntaer files 11180633 2104610 जिल्ला श्लाला तिथि तक देव गावि 11393308 गतमा तिथि पश्चम देश समि 2108

07-08-2020 State Sport of Cept

70 (17053.05) FE 167053.05 748918.07

हमेल : ĀĀĀĀ

अयपुर ।वधुत ।वतरण ।गणन ।णान००

रजिस्टर्ड कार्यालय विपुत भवन, जनपथ जयपुर विपुत उपभोग विपन (उपभोक्त प्रति.)

T #. AABCJ63737K, GSTIN.:-08AABCJ6373K1Z7, HSN CODE.:-

विल नं. :

092027387

पता शिकायत केन्द्र ।

कार्यालय फोन नं : 1800-180-1607 टोल की हि

दोस की शिकायत में. 1800-180-6507

anar	MAHATMA GANDHI UNIVERSITY OF				क्रम सं	विवरण :	- बिल राशि (ह.)	
पता	ISI 12,13,14 RIIC	O ISI 18,19,20,21		1.	विपुत वर्ष	8323318.8		
					2.	स्थाई शुल्क	648000.00	
					3.	डिमांड सत्पार्ज	0.00	
मोबाइ	ਕ ਸੋ	9001890274	वितिंग स्थिति	R	4.	पाचर फॅपटर सरपार्ज(+) प्रोत्साहन(-)/ शंट केपेसिट सरपार्ज(3%)	-299639.4	
ईमेल	The same of	AAAA		THE PARTY OF THE P	5.	अनापिकृत उपभोग राशि	0.00	
के. जंब	TZ .	210461002150		6.	सी.टी./पी.टी./मीटर फिराया	0.00		
RSN.		PANNO: A		AJM1810A	7.	ट्रांसफोर्मर किरावा	0.00	
			अमानत राशि	5028094	8.	अन्य	1	
	र बाता संख्या	06920752			9.	रियेट्स (-) (i) योल्टेज / (OtherRebates)	-249699.56	
विस म		202009	कुस माह विस	1	The second	(II) सोलर/ स्पिंक्सर/यामीण रियायत (DEF)	-0	
फीडर कोड		2263128	टेरिफ कोड	2011	10.	निगम राशि(कम. सं. । से 9 तक का योग)	8421979.76	
स्थी. व		NDS-HT		11.	वियुत शुल्क वर्तमान उपभोग पर	376195.19		
स्थी.लो		6050 (KW)	फनेक्टेड लोड (फी.वा/स.ची)	6050 (KW)	12.	ज़ल संरक्षण उपकर	94048.80	
No. of Contract of	डिमांड(के.वी.ए)	3200	शहरी/ग्रामीण	U	13.	नगरीय उपकर	0.00	
	वोल्टेज	33000	मीटरिंग बोल्टेज	33000	14.	अन्य देव/जमा कोड निगम राशि (LED+FUEL)	2278976.40	
	वामित्व	В	मीटरिंग टाइप	1	15.	अन्य देग/जमा कोड विपृत शुल्फ	0.00	
पोवर प		0.996	विलिंग डिमांड	2400	16.	अन्य देय/जमा कोइ जल संरक्षण उपकर	0.00	
	मासिक उपभोग (पू.	762857	मीटर सुरक्षा राशि	0	17.	अन्य देग/जमा कोड नगरीय उपकर	. 0.00	
	ने स्थित	R [*]	उपभोक्ता की स्थिति	R	18.	अन्य देय/जमा कोइ/एस.ई.डी/डेप्नेड योजना भूगतान	0.00	
वर्तमान पठन तिथि		01-09-2020	गत पठन तिथि	01-08-2020	19.	समायोजित राशि(फोड)	0.00	
		3132354	ग्णांक	60	20.	क्त उपमोग राशि(क्रम.सं.10 से 19 तक का योग)	11171200.15	
	gor (KWH)	87417	गत पटन (KWH)	71742.2		विछले बिल तक बकाया ग्रंपि	0.00	
	पठन (KVAH)	87786.1	गत पठन (KVAH)	72063.7	स्थिमित बकाया राशि(धास् (Def 2nd Installment		Ť Das	
_	पठन (KVA)	36.5	गत पठन (KVA)	40.02	122.	मार)	0.00	
	वे/अतिरिक्त मीटर नं.	The state of the s	गुणांक				0.00	
गर्न गर	पठन (KWH)	the little action	गत पठन (KWH)			राज्य सरकार द्वारा यहन राशि- (i) टैरिफ़ सन्सिक्ष	0.00	
-						(ii) ओला पृष्टि /अन्य सन्तिष्ठे		
वर्तमान	QDAT (KVAH)		गत पठन (KVAH)		24.	नियत तिथि तक देय कुल राशि(क्रम .सं. 20+21-22-	11171200	
वर्तमान	TON (KVA)		गत पठन (KVA)		25.	विसम्ब भुगतान सरचार्ज	214019.12	
	स्थिति		ट्रा. सति			नियत तिथि पाश्यात देय कुल राशि(फ्रम.सं.24 एवं 25 तक योग)	11385219	
Remark	s(MC/RV case			कुल उपभोग	1, 2020	पिछले छः विलिंग माह में अंकित उपभोग साह उप 03 - 467676	ाभोग (यूनिट)	
	14.				3. 2020	04 - 424820 05 - 1093092		
प्रभोग	(KWH)	No.	940488		06 - 799986			
	formation of	4	943344		07 - 983118 08 - 1093704			
)	(KVA)			2190				
	Incremental Mod	of existing	0	अपूर्व				
	Consumer/Consumption of new consumer (KWH)				उपभोता ।		42.000	
	10000		-15	00.00.0000		19 11.	-	
10.40	करने की तिथि offered Fixed Charg	07-09-202 es upto 30th June-20	ा विश्वत भुगतान तिथि : 1497836.07	22-09-2020	'वियुत हि	शिक्षणातव द्वारा कियंजा रहे 33 फे.पी. तक के कार्यों के सरलीकरण की दिशा में एक बड़ा कदम-	मोहर	
					(www.en	ergy.rajasthan.gov. पर सूधी उपसम्प है]*	अधिकृत हस्तावार कर्ता	
	are part of the second	Bank and the second	यद्भदर्ज करवाने					

प्रशीवर का नाम : MAHATMA GANDHI वियुत उपशोग विषय (कार्यावय पति.) के नम्बर : 210461002150
विस्त नाह 202009 मुगतान का माध्यम : नगद/पैक ने अपनान पाति की ओहर हेतु स्थान

पेल माह 202009 भुगतान का माध्यम : नगद/पैक ने 22-09-2020 जियत भुगतान तिथि 22-09-2020 प्रबण्ड कोड 2104610 नियत मुगतान तिथि तक देव ग्रंशि 11171200 त य उपखंड नियत भुगतान तिथि प्रधात देव ग्रंशि 11385219

ार कोड :

11. 101/12 april

Mahatma Ganthi University of Mahatma Ganthi University of Medical Sciences Standard, JAIPUR-302 022

F.S. = 313311-40

WINL SOLL

510-20

311.87

AAAA

जयपुर विद्युत वितरण निगम लिमिटेड

र्वातरहर कार्यसय विद्वत भवत, जनपथ जनपुर विपुत्र इयाचेन विश्वत्र (उपक्रीका प्रति.)

OF R. AABCJ63737K, GSTEN:: 88AABCJ6373K1Z7, H5N CODE.:-

धार्यालय फोल सं | 1800-180-1607

fitter of. :

102013485

बता विमायतः केन्द्रः।

दोल की शिकायत में.

1800-180-6507

MAHATMA GANDHI UNIVERSITY OF THE S B413641.90 छिपुत सर्व 100 648000.00 15I 12,13,14 RECO ISI 18,19,20,21 SITAPURA JAIPUR 2 स्थाई शुल्म 49 0.00 विनोध सरपाने 3. पापर फेल्टर सरपाले(+) प्रीत्सातना(-)/ शंद संपंधिदर 252409.26 नोधाइत न 9001890274 सरपार्म(38) 0.00 अवस्थित्तं इपन्तेन समि AAAA 2 0.00 के.दी./बे.टी./मेटर विचय 6. 210461002150 H के संबर 0.00 ट्रांसपोर्जर विदाय PANNO: AAAJM1810A 7. 世報報 RSN 5028094 8. अस्य Bat main 252409.26 रिवेट्स (-) () योल्टेस / (OtherRebales) 9 06920752 abuse unst tim (6) about / This was and the Standing Waste of Dis क्षेत्र आह. विश 202010 -bull विस मार 2011 क्षरण गोड 2263128 昆 tier wit 6556823.39 なお जिल्ला प्रसिक्ता, सं. १ से १ लिए का थीन) NOS-HT 10. ती. क्रांच विका सुरक्ष प्रतिकात प्रकारित पर . 380277.59 वर्गपटेड लेड 11. 6050 (KW) 6050 (KW) (वी.वा/स.ची) NH ROOM BUNG 95069.40 12. (海,田,/紅,田,) wiger Banson fr. v **एट्डि/समीम** 0.00 3200 लगरीय उपकर 13. 33000 शादरिंग कान्द्रेज 2278976.40 33000 संस्थाई संस्टेज our decision who bear with (LED+FUEL) 14. जीटरिंग टाइप 0.00 भीटर स्वामित्र अन्य देव/जन्म कोड वियुत्त शुल्क 15. 2400 faffiter famie 0.00 0.99 क्षेत्र - देव/तमा कोड जल संस्थान उपकर चोवर वैयटर 16. बीटर सुरक्षा चनि अन्य देव/जमा कोड नगरीय उपकर p) where wishe enter 0.00 17 お月 782857 fe en . अन्य देग/जन्म कोइ/एस.ई.सि/हेजेड योजना उपमीला की विधान 0.00 मारर की निपति 18. 0.00 # भाग्यभंतिल एकि(कोष्ठ) गत पटन तिथि 01-08-2020 19. 01-10-2020 वर्तमान पठन विशि 長 11311146.78 बुम उपभोग एति(फ्रम.सं.१० से १९ तक वा धोग) . 8 20. धर्ममान स्थापित मीटर न 0.00 甚 विद्याने जिल्ल साथ बाराया, राजि 21. गत पठन (KWH) 87417 103261.9 प्रतराजी पठन (KWH) 石 MET HOST (KVAH) . 87786.1 स्थित क्यापा राधि(पान् (Def 2nd instalment) 103782.8 BENDY, YOU (KVAN) 0.00 22. 右 (AVX) NOP NO 36.5 वतंत्राम धठम (KVA) 0.00 गुज्य सरकार द्वारा यस्त समि:- (i) टेरिक समित्री बद्धते संबं/अधिकेश मीटर मं, 23. पत्रकात प्रकार (KWH) शत पठन (КМН) (4) ओल पृष्टि /अस्य संदिशीः 11311147 THE P. क्रियरे क्षिति तक देव कुल शिक्षाकर जे. 20+21-22 24 RESTAURIES EST prismit, stort (KNAH) 216716 विसम्ब भूगतान सत्पार्ज, 25. वर्तमूचन पटन (KYA) AUT GOT (KVA) जित्रत सिवि पात्रपात देव कुत देशियज्ञा,सं.24 स्व 11527863 26. er, artif मीटर मेरे हिर्देशी Chung. कुल उपमोग विकार का विस्तित साह में अंकित उपमोग तरह अपनान (पुनिद) Remarks(MC / RV case 1, 202004 - 424020 10/2070 2. 202005 - 1093092 3, 202006 - 799986 15 950694 4: 202007 - 983118 (KWH) 5, 202008 - 1003704 Merch 950002 (KVAH) 6. 202009 - 940488 (HVA) 202010 ALK. incremental Monthly Consumption of existing उपानंग । Consumer/Consumption of new consumer, yandne the si. (KWH) 2003 20-10-2020 05-10-2820 Taxas Apresal Refer वात आहे काले की हिल्के जिल्हा विविध्यासम्बद्धाः इत्य क्रियेना यहे ३३ थे.के. राज से ħ. विरोधाण प्राचीके सरमीकरण की दिशा में एक बडा कंदमniali Ja muli अधिकृत हस्ताधर कर्ता ne night annen g 1. www.enongs.rojas/hon.gov. शिकायन दर्ज करवाने हेतु दोस फ्री नम्बर:-1800-180-6507 Mar H, T - - 102010405- ----

2104610 जिल्ला भुगायन तिर्वि एक देव गति उपयुण्ड लेड

STATISTICS MAHATMA GANDHI

मित्र माह

RESIDENT danetma Genethi University of Medical Sciences & Technology Shapura, JAIPUR-302 022

foger puster fter (wedere ufft,)

202010 जुलसाल तह माध्यम । संगद-वैक म

नियस अन्यतान सिर्मि प्रचल क्रेय गावि

06920752 निया भुगतान तिथि

20-10-2020

11311147

11527463

भूगताल प्राप्ति की सीहद हैतु रामान

उपकल्ड थोड, माम व पता । 2104610 AEN_F-L SITAPURA

SALA . MAL

जयपुर वियुत वितरण निगम लिमिटेड

रजिस्टर्ड कार्यासय विद्युत शवन, सम्पन्न अपपूर विषुत उपमीन किएस (उपभोक्त प्रति:)

dir H. AABCJ63737K, GSTIN.:-08AABCJ6373K1Z7, HSN CODE.:-

विस से :

112021411

1800-180-6507

पार विकासत केन्द्र ।

दोस की विकासन में. कार्यालय श्रीन में : 1800-180-1607

fire effit (v.) MAHATMA GANDHI UNIVERSITY OF इस सं विश्वरण : ताम F914947.50 विधन सर्व-648000.00 ISI 12,13,14 RIICO ISI 18,19,20,21 SITAPURA JAIPUR such types 2 4 0.00 हिमहें सरपार्थ 3. वावर पैकटर सरकार्क(+) वीत्माहरू(-)/ संट क्षेत्रीकिटर विभिन्न स्थिति -186703.58 श्रीबाइस सं 9001890274 R सरपार्ट(3 x) 5.00 उनाधिकृत इपशोग रावि 5. 佐 AAAA क्रिकेस 0.00 के.से./के.से./बीटर फिरावा R. 210461002150 B di, mur 0.00 ट्रांसमीमेर चिन्ह्या AAAJM1810A PANNO: 7, 弘 RSN. अभागत सांगि 5028094 B. अंक्स 货 शेषा क्रमांक 207443.43 frêça (-) (I) theta / (OtherRebates) 9. 06920752 ध्रतिकास काला शंकरत युत गाइ विश 202011 (ii) shet/ federal/quilter Storag Wavie of Doc विस मार 2263128 टीए वोड 2011 dist als 推 7108795.49 NOS-HT जित्रम राति(क्रम, सं. । से 3 तक वर योग) 10 स्पी, क्षेत्री 312546.00 विद्युत शुरूक करियान उपार्थन पर numes ms 11. स्पी,संड 6050 (KW) 6050 (KW) (की.सा/स.ची) जल संस्थाण उपकर 78135.00 12. (B, U./U.V.) वांट्रेक्ट डिगांड(वे.वी.र) शहरी/रामीश 118 0.00 3200 नगरीय उपकर 13. मोटरिंग चोस्टेन 33000 1993938.73 सप्साई घोएटेज 33000 अपन्य देश/रहमा कोड जिमान राशि (LED+FUEL) 14. भारतिम राष्ट्रप 0.00 अन्य देव/तमा कोड वियुत शुस्क गीदर स्वामित्य 15. 0.987 father faris 2400 0.00 year duct अन्य देव/जन्म छोड जल संरक्षण उपकर 16. मीटर सुरका रहीं श्रीयत मासिक उपमोग (पू. अपन हेम/जारा कोत मार्गीय उपवन 0.00 ō 17. 762857 差 (10, 12) अपन्य देश/प्रता कोड/एस.ई.डी/ईप्रेड योजना उपमांता की स्थिति 0.00 मीटर की स्थिति 18. R 0.00 बानागीजिल संविद्धांड) 01-11-2020 बत पदम शिवि 19. 01-10-2020 कीमान पठन शिवि 9553407,22 4 जुल प्रपन्नीम राचि(कम.सं.१० से १९ तक का योग) 20. alexius. 3132354 60 वर्तमान स्थापित मीटर म 0.00 뱜 विक्रमें विस एक बनाया शक्ति 21. 116284.4 ALT USAT (KWH) 103261.9 वर्तनाल पठन (KWH) 題 ME USH (KVAH) 103782.8 स्पतित बकामा राशि(काम् (Def 2nd installment) DIAVAD NOT NUMBE 116970.5 0.00 22. NET USE (KVA) 37.1 वर्तमान पटन (KVA) 0.00 बदले नथे/असिरिक मीटर नं, 0 मुनांक राज्य सरकार द्वारा वहन राहि- (i) टीएक स्तिसधी 23. वर्तमान पटन (KWH) THE STATE (KWH) 在你 (i) Mise पृष्टि /अस्य सन्तिती 9553407 नियत लिपि तक देव युक्त राशिक्षण .सं. 20-21-22 24. THE STOPE (KVAH) वर्तमान प्रवस (KVAH) 183254.64 Section. वित्रम्ब भुगतान सरपाजै ner uper (KVA) 25. वर्तमान पठन (KVA) विका लिक्टि कारकार देव कुल गाविकाम.सं. १४ को 9736662 26. Bepar शाकि क्षम १६ टा. शति युक्त उपभीग रिक्रमें छः विक्रिय गाँउ में ऑफिस प्रामीय जाई उपनीय (यूनिट) Remarks(MC / RV case 智 1. 202005 - 1093092 2, 202006 - 799986 781350 3 202007 - 983118 (KWH) 791262 4. 202008 - 1093704 (HAV20) 5, 202009 - 940483 1750.8 (KVA) 6. 202010 - 950594 incremental Monthly Consumption of existing 202011 माह Consumer/Consumption of new consumer 23-11-2020 उपल्लेग 06-11-2020 जिया भूगान तिथि विस आग्रे पर्न की शिवि

शिकायत् दर्जं करवाने हेतु टोल फ्री नम्बर:-1800-180-6507

6 /a multi

Sundry Code 110:TCS Payable

विद्रुत इपयोग दिवर (बरमीलय प्रति.)

त्वरपुर विर्युत्-विवरणः निगमः-विमिटेड 🗴 ---- महनः 🕆 - न ११०१२५४ 🗠 से सम्बर : 210461002150

धर सुरी उपसम्य है ।"

अधिकृत हस्ताक्षर वर्ता

VO!

STRIBE OF HER . MAHATMA GANDHI 202011 जुमलान का मार्थित । सनद/वेल मे किल मत 23-11-2020 00920752 विधात भूगतान शिवि 9553407 2104610 मियत भुगतान शिथि तक देव गरी। उपसम्ब क्षेष्ठ 9736662 जिया शुक्ताल जिल्ले प्रचल देव संचि वृत व उपवाह Ropeld

arfeffica

PRESIDENT Mahatma Gandhi University of Medical Sciences & Technology Sitapura, JAIPUR-302 022

उपशोक्त पेन में,

(www.energy.mjasthan.gov.

चित्रत निर्देशणात्मा द्वारा क्रियेजा रहे ३३ कं.वे. तक के

निरीताण कार्योर्क सरतीकरण की दिशा में एक बड़ा कदम-

Rati- R 10.07 RIWERDS

शृगतान प्राप्ति की मोहर हेत् क्यान

उपखण्ड कोड, नाम व पता । 2104610 AEN_F-LSITAPURA

जयपुर विद्युत वितरण निगम लिमिटेड

रिमस्टर्ड कार्यालय विपुत भवन, जनपत्र जयपुर विपुत उपमान विपन्न (उपमोक्ता प्रति,)

#. AABCJ6373K, GSTIN.:-08AABCJ6373K1Z7, HSN CODE :--

थिल में. :-

122012220

कार्यालय फोन नं : 1800-180-1607 SAN : AAAA MAHATMA GANDHI UNIVERSITY OF जन सं विधरण : टोल क्री शिकायत नं.

1800-180-6507

पता शिकायत केन्द्र :

बिल राशि (रु.)

10	MAHATMA GANDHI UNIVERSITY OF					mist di	lidatel 1	4387015.8	
-	ता			ALC: NO STATE OF		1.	वियुत सर्च	648000.00	
Г		ISI 12,13	,14 RIICO ISI 18,1	9,20,21 SITAPURA	JAIPUR	2.	स्थाई शुल्क	0.00	
ı						3.	डिमांड सरवाजे पायर फॅफ्टर सरपार्ज(+) प्रोत्सारून(-)/ शंट क्षेपॅसिटर	to the state of th	
1	पोषाहरू न		9001890274	विलिंग स्थिति	R	4.		-144771.52	
-	मेल	TOTAL STREET	AAAA			100	सरवार्ज(3 x)	0.00	
	हे. नंबर		210461002150			5.	अनाधिष्त उपभोग राशि	0.00	
	RSN. सेवा क्रमांक यर्तमान बाता संख्या			PANNO: AAA	JM1810A	6.	सी.टी./पी.टी./मीटर किराया	0.00	
			39	अमानत राशि	5028094	7.	ट्रांसफोर्मर किराया	0.00	
			06920752	CONTRACTOR OF THE		8.	अन्य	-131610.47	
a		ाता सञ्चा	202012	मुल माह बिल	1	9.	रिवेट्स (-) (I) योल्टेज / (OtherRebates)	-131010.47	
-	वेल माह		2263128	टेरिक कोड	2011		(ii) सोलर/ स्पिक्तर/यामीण रियायत Wavie off Dps	4	
	पीडर कोड की क्रेजी		NDS-HT						
	स्यी. श्रेणी			क्रमेक्टेड लोड	COEO MOAD	10.	निगम राशि(क्रम. सं. । से ९ तक का योग)	4758633.80	
	ची.सोड		6050 (KW)	(की.वा/स.पो)	6050 (KW)	11.	विधुत शुस्क यर्तमान उपभोग पर	198283.20	
-	कि.पा./ह		3200	शहरी/यामीण	U	12.	जल संरक्षण उपकर	49570.80	
		मांड(कं.वि.ए)	33000	मीटरिंग वोल्टेज	33000	13.	नगरीय उपवार	0.00	
-	सप्लाई पोल्टेज		B	मीटरिंग टाइप	1	14. 7	अन्य देव/जमा कोड निमन गरिंग (LED+FUEL) .	296473.20	
	मीटर स्यामित्व		0.993	बिलिंग डिगांड	2400		अन्य देव/जार कोड विषुत शुल्क	0.00	
	वेयर फैक्ट		0.933	मीटर सुरक्षा राशि		15.	अन्य देव/जमा कोड जल संरक्षण उपकर	0.00	
4 60		सिक उपमोग (प्.	762857	mor gram and	0	16.	अन्य देव/जमा कोड जल संस्तान उपनर	0.00	
	वे .ष)	-		उपभोका की स्थिति	Se Se Propins	17.	अन्य दय/अभा काड मगपुर्य उपकर	0.00	
-1	भोटर की	स्थित	R ·	Samuel an Icard	R	Sul S	अन्य देव/जमा कोड/एल.ई.डी/डेफ्रेंड योजना	3982.70	
-			04 40 0000	गत पठन तियि	01-11-2020 18.	18	भूगतान		
4	यतंमान पठन तिथि		01-12-2020	ग्णांक	60	19.	समायोजित राशि(कोड)	0.00	
	वर्तमान स्थापित मीटर नं		3132354	गत पटन (KWH)	116284.4	20.	क्ल उपभोग राशि(क्रम.सं.10 से 19 तक का योग)	5306943.70	
	वर्तमान पठन (KWH)		124546.2	गत पठन (KVAH)	116970.5	21. +	पिछले बिल तक बकाया राशि	7308.59	
	पर्तमान पठन (KVAH)		125283	गत पठन (KVA)	29.18		स्थानित बकाया राशि(पाल् (Def 2nd Installment)	0.00	
5	पर्तमान पठन (KVA) यदले गये/अतिरिक्त मीटर नं.		19.1	गुणांक	22.	माह)	0.00		
2	दले गर्य	अतिरक माटर न.	0	गत पठन (KWH)		-	राज्य सरकार द्वारा यहन राशि- (1) टैरिफ सम्सिडी	0.00	
4	यर्तमान पठन (KWH)			Tage don francy	A STATE OF THE STA	23.			
L	T MOVALIN		CONTRACTOR OF THE PARTY OF THE	शत पठन (KVAH)	TV III		(ii) ओला वृष्टि /अन्य सम्सिद्धी	20.100.00	
q	यर्तमान पठन (KVAH) यर्तमान पठन (KVA)		Control of the last	गत पठम (KVA)		24.	नियत तिथि तक देय पुल राशि(क्रम .सं. 20+21-22-	5314252	
9	तमान प	Del Crass	944			25.	विसम्ब भुगतान सरवार्ज	101245.45	
+	Remarks(MC / RV case			ट्टा. शति	कुल उपभोग	26.	विवत तिथि पाश्चात देव कुल राशि(कम.सं.24 एवं 25 तक योग)	5415498	
15							पिछले छः बिलिंग साह से अंकित उपमोग साह उ	भोग (यूनिट)	
Ľ			WHILE TO A PERSON		495708	1. 202	2006 - 799986		
3	प्रभोग	(KWH)			498750		2007 - 983118		
3	(KVAH)			THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT		2008 - 1093704			
ı	(KVA)			1146		4. 202009 - 940488 5. 202010 - 950694			
		Incremental Mo	enthly Consumption sumption of new co	of existing	0	6. 202	2011 - 781350	4	
1			sumption of flew Co	0 नियत भुगताम तिथि	23-12-2020	माह		202012	
(B	विस जारी करने की तिथि		08-12-202		उपभोग				
۴						उपभोत	र पेन में,		
ŀ		+ Health							
ı			0 /=	null		"वियुत	निरीसणालय द्वारा कियेजा रहे 33 के.वी. तक के		
1		I V	1 10			निरीक्षा	न कार्योके सरवीकरण की दिशा में एक बड़ा कदम-	ओहर	
ı			Sundry Code 110:	rCS Pavable		(www.energy.rajesthern.gov. पर सूची उपलब्ध है * अधिकृत र			
ı	i i						The state of the s		
-	11.000		शिक	ायत् दर्ज करवाने	हेतु टोल फ्री	ाम्बरः	-1800-180-65 07 _लिमिटेड _X किस सं. र = 128	0.40000	

उपओक्ता का माम : MAHA	TMA GANDHI	विषुत अपनाम विषय (distilled state 1	भगतान पासि की मोहर हेत् स्थान
		भूगतान का माध्यम : नगद/चैक ने		भुगतान प्राप्त का महिर हतु स्थान
बिल माह	The state of the s	नियत भुगतान तिथि	23-12-2020	
and the State of t		नियत भूगतान तिथि तक देव राशि	5314252	Y 1
उपलण्ड कोड	2104010	नियत भुगतान तिथि प्रधात देय राशि	5415498	
वत व उपबंड		नियत मुनवान त्याच चचात चच वात	The state of the s	同的記念

Doneld PRESIDENT Mahatma Gandhi University of Medical Sciences & Technology Sitapura, JAIPUR-302 022





Confederation of Indian Industry Cli-Sohrabji Godrej Green Business Centre



Indian Green Building Council

hereby certifies that

Vipul Khandelwal

has successfully demonstrated knowledge on the Green Building Design & Construction, Building Standards & Codes, IGBC Resources & Processes and Green Design Strategies & their Impacts, required to be awarded the title of

IGBC Accredited Professional

IN TO SERVICE SERVICE

sanz

S Raghupathy Senior Director & Head Cll-Godrej GBC

2.Apr.11

PRESIDENTS

Mahatma Gachin University M

Medical Science & Bechnology

Medical Science & Bechnology

Chairman

Chairman Indian Green Building Council







TEM Certificate

ASSOCHAM hereby certifies that

Ms. Pooja Bunker

has successfully passed the

Green and Eco-friendly Movement Certified Professional Test (GEM CP)

with

"Excellent Performance"

on

15 May, 2020

Donald

He/she is now eligible to execute the GEM Sustainability Certification Projects
ASSOCHAM feels proud to award the GEM Certified Professional title to him her DENT

Medical Sciences & Topology

Deepak Sood

Secretary General, ASSOCHAM

- All

Pankaj R. Dharkar Chairman, GEM

GEM CP 20/315