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A REPORT ON ENERGY AUDIT IN UJANI MAJULI KHERKATIA COLLEGE, MAJULI



SUBMITTED TO THE PRINCIPAL UJANI MAJULI KHERKATIA COLLEGE P.O. RATANPUR MIRI, P.S. JENGRAIMUKH, DIST. MAJULI, ASSAM-785105



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1.	BACKGROUND:	1
2.	SCOPE OF WORK	1
	2.1 ASSESSMENT OF ACTUAL OPERATING LOAD AND SCOPE FOR OPTIMIZING THE SAME	1
	2.2 ILLUMINATION STUDY AND ENERGY CONSERVATION OPTION IN LIGHTING SYSTI	E M 1
:	2.3 ENERGY CONSERVATION IN WATER PUMPING SYSTEM	2
2	2.4 DIESEL GENERATOR (DG) SETS	2
3.	METHODOLOGY ADOPTED FOR BUILDING AUDIT	2
4.	BUILDING DESCRIPTION	3
5.	PRESENT ENERGY SCENARIO	4
ļ	5.1 ANALYSIS OF ELECTRICITY BILL OF UJANI MAJULI KHERKATIA COLLEGE	4
	5.1.1. ENERGY CONSUMPTION.	4
6.]	PERFORMANCE EVALUATION, OBSERVATION AND ANALYSIS	6
(6.1 ASSESSMENT OF ACTUAL OPERATING LOAD AND SCOPE FOR OPTIMIZING	6
	6.1.1 ENERGY CONSUMPTION IN VARIOUS LOADS	6
	6.1.2 BUILDING WISE ESTIMATION OF LOAD:	6
(6.2 OBSERVATION AND RECOMMENDATION	7
	6.2.1REVIEW OF PRESENT LIGHTING LOADS	8
	6.2.2 LUX LEVEL SURVEY	8
(6.3 DIESEL GENERATOR (DG) SET	. 10
	6.3.1 REVIEW OF PRESENT DIESEL GENERATOR (DG) SET:	. 10
	6.4.2 PERFORMANCE ASSESSMENT OF THE DIESEL GENERATOR SETS:	. 10
(6.4 WATER PUMPING SYSTEM:	. 11
7.	GOOD ENGINEERING PRACTICES	. 11
,	7.1 GUIDELINES FOR ENERGY MANAGEMENT IN BUILDINGS	. 11
	7.1.1 ILLUMINATION:	11
	7.1.2 USE OF EFFICIENT LIGHTING TECHNOLOGY	11
	7.1.3 PREVENTIVE MAINTENANCE	. 12
	7.1.4 TRAINING & AWARENESS	. 12
	7.1.5 OTHER SAVINGS	. 12
	7.1.6 INTEGRATION OF RENEWABLE ENERGY IN THE CAMPUS	
AN	INEX 1	13
AN	INEX 2	13

Table 1: Basic Building Description	4
Table 2:Illumination level of different working areas	8
Table 3: Standard Illumination Level	10
Table 4:Diesel Generator Set Technical Specification	10
Figure 1: Monthly Electricity Consumption (Consumer Number: 178000000511)	5
Figure 2:Monthly Electricity Bill (Consumer Number: 178000000511)	5
Figure 3: Energy consumption by different load	6
Figure 4: Building wise estimation of Load	7

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1. BACKGROUND:

Energy consumption in different forms has been continuously rising almost in all the sectors- agriculture, industry, transport, commercial, residential (domestic) and educational institutions. This has increased the dependency on fossil fuels and electricity. Therefore, energy efficiency improvement and possible energy conservation became a necessary objective for energy consumers. The Government of India enacted the Energy Conservation Act, 2001 in October 2001. The Energy Conservation Act, 2001 became effective from 1st March, 2002. The Act provides for institutionalizing and strengthening delivery mechanism for energy efficiency programs in the country and provides a framework for the much-needed coordination between various Government entities. Ujani Majuli Kherkatia College, an educational institute in Majuli district of Assam taking initiative for reducing energy intensity in their college campus and entrusted Add Square Solutions for conducting Energy Audit. To conduct the energy audit, the audit team visited the campus on 26th November 2022 to collect data and to take necessary measurement for assessment of different energy consuming components.

2. SCOPE OF WORK

- 2.1 ASSESSMENT OF ACTUAL OPERATING LOAD AND SCOPE FOR OPTIMIZING THE SAME
 - Review of present electrical load in the campuses.
 - Assessment of Building wise electrical load base on electrical fittings.

2.2 ILLUMINATION STUDY AND ENERGY CONSERVATION OPTION IN LIGHTING SYSTEM

- Review of present lighting system, lighting inventories etc. Estimation of lighting load at various locations like different building floor, corridor, rooms etc. outside light and other important locations as mentioned by the management.
- Detail lux level study at various locations and comparison with acceptable standards.

- Study of present lighting system and recommendation for improvement.
- Exploring Energy Conservation options in lighting system.

2.3 ENERGY CONSERVATION IN WATER PUMPING SYSTEM

- Observation and energy conservation.
- Exploring Energy Conservation Option (ENCON) in system.

2.4 DIESEL GENERATOR (DG) SETS

- Review of DG set operation
- Performance assessment of DG sets in terms of Specific Fuel Consumption (SFC i.e. Lit/kWh).

3. METHODOLOGY ADOPTED FOR BUILDING AUDIT

Step 1 - Interview with Key Facility Personnel

During the preliminary audit, a meeting is scheduled between the audit team and key operating personnel to start the assignment. The meeting agenda focuses on: audit objectives and scope of work, facility rules and regulations, roles and responsibilities of project team members, and description of scheduled project activities. During this meeting the team enlightened about operating characteristics of the facility, energy system specifications, operating and maintenance procedures.

Step 2 - Facility Tour

After the initial meeting, a tour of the facility is arranged to observe the various operations, focusing on the major energy consuming systems identified during the interview, including the building structure, lighting and power, mechanical energy systems.

Step 3 - Document Review

During the initial visit, available facility documentation is reviewed with facility representatives. This documentation review includes all facility operation and maintenance procedures and logs – sheets/ registers for the previous years.

Step 4 - Facility Inspection

After a thorough review of the construction and operating documentation, the major energy consuming processes in the facility are further investigated. Where appropriate, field measurements are collected to substantiate operating parameters.

Step 5 - Utility Analysis

The utility analysis is a detailed review for the previous months. Data reviewed includes energy usage, energy demand and energy consumption pattern.

Step 6 - Identify/Evaluate Feasible ECMs

Based upon a final review of all information and data gathered about the facility, and based on the measurements final energy conservation measures is developed.

Step 7 - Prepare a Report Summarizing Audit Findings

The results of our findings and recommendations are summarized in this report. The report includes a description of the facilities and their operation, a discussion of all major energy consuming systems, a description of all recommended ECMs with their specific energy impact. The report incorporates a summary of all the activities and effort performed throughout the project with specific conclusions and recommendations and ECMs – Energy Conservation Measures

4. BUILDING DESCRIPTION

The Ujani Majuli Kherkatia College consists of multiple buildings (both RCC multi stored and Assam type building). The following Tables show the basic information about the building and the utilities.

Sl. No	Basic Building Data	Value		
1	Connected Load/Contract Demand (For			
	Academic & Administrative Building)	11.2 kW/12 kVA		
	Consumer Number: 178000000511			
2	Installed capacity of DG set	20 kVA (1 No)		
		Make: Mahindra Powerol		
		Model: 3305GM		

3	Electricity consumption (January'2022 to	3,438.00 kWh		
	October'2022)			
4	Cost of electricity consumption (January'2022	Rs. 38,380.00		
	to October'2022) @ 6.45/unit			
4.1	Cost of electricity consumption through DG set.	Rs. 19,260.00		
	(January'2022 to October'2022)			
4.2	Total cost of electricity (Utility + DG set)	Rs.57,640.00		
5	Total Numbers of building covered	6 Nos		
5.1	Working hours (Academic and Administration	8 Hrs (9 AM to 5PM)		
	building)			
5.2	Working hours (Hostel building)	24 Hr x7 days		
5.3	Working Days/week	6 Days		
6	Whether sub-metering of electricity	No		
	consumption for each building			

Table 1: Basic Building Description

5. PRESENT ENERGY SCENARIO

5.1 ANALYSIS OF ELECTRICITY BILL OF UJANI MAJULI KHERKATIA COLLEGE.

At present the overall energy consumption is catered by the electricity supply from Assam Power Distribution Company Limited and own DG sets. The college has electrical connection having consumer number (178000000511) with connected load/Contract demand as 11.2kW/12kVA. The college also has one 20kVA DG set to supply electricity during power cut.

5.1.1. ENERGY CONSUMPTION.

The total electricity consumption from January 2022 to October 2022 was 3,438.00 kWh and the total bill paid to distribution companies was Rs. 38,380.00.

Monthly electricity consumption(kWh) and electricity bill (Rs.) paid from January 2022 to October 2022 has shown in figures below.



Figure 1: Monthly Electricity Consumption (Consumer Number: 178000000511)



Figure 2:Monthly Electricity Bill (Consumer Number: 178000000511)

6. PERFORMANCE EVALUATION, OBSERVATION AND ANALYSIS

6.1 ASSESSMENT OF ACTUAL OPERATING LOAD AND SCOPE FOR OPTIMIZING

6.1.1 ENERGY CONSUMPTION IN VARIOUS LOADS

The major energy consuming equipment/ utilities available in the building are-

- Lighting Load
- Cooling Load/ Fan
- Other Load (Computer/Laptop/Printer/Photostat machine)
- Water Pump



Figure 3: Energy consumption by different load

6.1.2 BUILDING WISE ESTIMATION OF LOAD:

Ujani Majuli Kherkatia College consist of multiple buildings comprising various load. A detail assessment was carried out during audit period considering all the loads installed in the building. A building wise estimation (as shown in fig.8) has been made to understand the load profile which will further help to estimate the electrical energy requirement by the individual buildings in the campus.



Figure 4: Building wise estimation of Load

6.2 OBSERVATION AND RECOMMENDATION

- Since the campus consist of multiple numbers of buildings with energy consuming equipment, therefore it is recommended to install separate submeter for each building to identify and energy consumption of each building. This will help the management to take energy conservation measures as well as it will help to do the performance assessment of electrical uses.
- Presently the total installed load of the campus is approximately 11 KW which include lighting load, fan load, motor load etc. Out of these loads, most of the loads are used on occasional basis, except some areas where energy uses are in regular basis.
- There is no evidence of recording data of energy generation and consumption by DG set. Management may take initiative to record in the log book for future performance assessment of energy profile of the systems as well as preventive and regular maintenance work. (Please refer annexures for reference).

ILLUMINATION STUDY AND ENERGY CONSERVATION IN LIGHTING SYSTEM:

6.2.1 REVIEW OF PRESENT LIGHTING LOADS

Lighting contributes about 12.28 % of total load in the campus. The lighting load of the campus is consisting of 9-Watt LED bulb and 20 W LED tubes. It has also been observed that, almost all the luminaries have already been converted to energy efficient LED lighting except few incandescent lamps in some locations. The College authority intend to comply energy efficient measures by converting remaining lighting systems to LED lighting.

6.2.2 LUX LEVEL SURVEY

The building wise and floor wise lux level is measured by the portable lux meter (Make: Fluke, Model: Fluke 941). For building energy audit the parking area is normally excluded. Location/Floor/ Room/ area wise Lux level was measured and the details are as follows:

It has been observed that most of the area surveyed receives a good amount of day light if all windows and curtains are open, which implies lesser use of artificial lighting.

Luminaries used	Wattage	Average lux level (Lux)	
LED Bulb/LED Tube	10W/20W	330	
LED Bulb	10W	420	
LED Bulb/LED Tube	10W/20W	212	
LED Bulb/LED Tube	10W/20W	335	
LED Bulb	10W	287	
LED Flood Lamp	50W	230	
	LED Bulb/LED Tube LED Bulb/LED Tube LED Bulb/LED Tube LED Bulb/LED Tube LED Bulb LED Bulb	Luminaries usedWattageLED Bulb/LED Tube10W/20WLED Bulb/LED Tube10W/20WLED Bulb/LED Tube10W/20WLED Bulb10WLED Bulb10WLED Bulb10W	

Table 2:Illumination level of different working areas

OBSERVATIONS

- Since educational institutes are working mainly on day time, therefore illumination study was carried out during day time only and it is observed that if all windows are open and curtains are kept open, the working area or the study area covers adequate illumination level.
- It is also observed that, some part of the study area in Library and class room there is not adequate day lighting which leads to dependence on artificial lighting. This

will increase the use of energy and operating cost to meet up the standard illumination level.

RECOMMENDATION

- Inculcate discipline and sense of participation in the energy conservation movement, any unnecessary lighting during day period should be avoided through awareness programmes.
- Intensive monitoring/inspection in order to ensure the minimum use of artificial light.
- It is recommended that all luminaries should be converted to energy efficient LED as an energy conservation measures.
- Area specific use of task lighting specifically where the back ground illumination is not required.
- Installation of master switch outside in each room which will help to switch off all electrical appliances during non-working hour.
- Tubular daylight devices to maximize the use of daylight which will reduce the energy consumption.
- Installation of occupancy sensors so that the lighting systems are controlled by this smart occupancy sensor.

It is recommended to use standard practice of illumination level as follows (As per IES standard)

Type of interior/activity	Standard illumination
	Level (Lux)
Libraries	
Shelves, book stacks	150
Reading table	300
Staff rooms, student rooms\student's hostels etc	
Gymnasium	300
Assembly halls general	300
Teaching spaces general	300
INDOOR SPORTS AND RECREATIONAL BUILDING	
MULTIPURPOSE SPORTS HALLS	

Athletics, basketball, bowls, judo	300
Hockey	700
BADMINTON COURTS	300
PUBLIC AND EDUCATIONAL BUILDING ASSEMBLY AND	
CONCERT HALLS	
Theatre and concert halls	100
Multipurpose	500
FURTHER EDUCATION ESTABLISHMENT	
Lecture theatres general	500
Chalkboard	500
Demonstration benches	500
Examination halls, seminar rooms, teaching spaces	500
Laboratories	500

Table 3: Standard Illumination Level

6.3 DIESEL GENERATOR (DG) SET

6.3.1 REVIEW OF PRESENT DIESEL GENERATOR (DG) SET:

There is 1 (One) no DG sets are installed in the college campus and covers all the loads of academic blocks, administrative building, library, canteen, auditorium and hostel.

Make	Mahindra
Model	3305 GM
Rated kVA	20
Rated kW	16
Voltage	415
Frequency	50
Phase	3 Phase

The salient technical specifications are as follows:

Table 4: Diesel Generator Set Technical Specification

6.4.2 PERFORMANCE ASSESSMENT OF THE DIESEL GENERATOR SETS:

For the performance assessment of the DG sets it needs to study specific fuel consumption [SFC= Total fuel consumed (litres)/ total power generated (kW)]. For which at least Twelve (12) months data of monthly fuel consumption and monthly energy generated by

the DG set is required to analyze the specific fuel consumption. As monthly energy generation data is not available, therefore the performance assessment of DG sets is not able to conduct. Although as per design value, the fuel consumption of installed DG set is 3.4 ltr/hr.

Recommendation:

It is strongly recommended the data recording or data logging of monthly fuel consumption and monthly energy generation practices for the DG set. A typical data logging format is given as ANNEX 1.

6.4 WATER PUMPING SYSTEM:

The arts campus of Ujani Majuli Kherkatia College has total 3 numbers of water pumps. Out of which 1 number is surface water pump of capacity 1 HP, which is installed in the Girls hostel and other 2 are submersible water pump of capacity 1 HP each installed in the campus to provide the required water for daily use.

If any changes and new installation is required to be done management may take initiative to purchase energy efficient motor (EEM) only.

7. GOOD ENGINEERING PRACTICES

7.1 GUIDELINES FOR ENERGY MANAGEMENT IN BUILDINGS

7.1.1 ILLUMINATION:

Natural light should be used as far as possible to meet the required illumination level. Especially requirement of artificial light is less during daytime. While using the artificial lights care should be taken so as the lights in each area can be switched off partially when not in use. (e.g. The illumination level required for working on computers is 150 - 300 lux, but when the area is not used for work illumination level of 110 lux is sufficient. (This can be achieved by switching off some of the lights.) Also proper naming or numbering of the switches will facilitate the use of them by occupants or staff.

7.1.2 USE OF EFFICIENT LIGHTING TECHNOLOGY

The college campus has already taken the initiative to convert all inefficient luminaries to energy efficient LED tube lights and LED bulbs.

7.1.3 PREVENTIVE MAINTENANCE

Inspect & monitor equipment operations. Maintain regular operation & maintenance log for major equipment. Fix minor problems before they result in major repairs. For this regular inspection of all equipment by trained staff is necessary. If necessary maintenance shutdown should be taken at least once in 6 months. During this wiring, contacts & other components should be thoroughly inspected for voltage imbalance, loose connections or self-heating. If major repairs are required, evaluate the economic benefit of replacing the old equipment with more efficient and compact equipment before doing the repairs. Such study should be done well in advance, so that in case of breakdown a decision can be taken quickly. Adjust schedules to keep all equipment on only when necessary. Adjust temperature & humidity set points for AC within comfort zones seasonally.

7.1.4 TRAINING & AWARENESS

Maintenance & operating staff should be trained / informed about the energy management issues & procedures. To implement an effective preventive maintenance program, the operational staff must be given comprehensive training on each type of equipment, regarding system fundamentals, use of reference material & manuals, maintenance procedures, service guidelines & warranty information. Proper maintenance schedules could be supplied to them for different equipment.

7.1.5 OTHER SAVINGS

New computers available in the market offer built in power saving modes. These monitors are called as Energy Star compliant monitors. However, it was found that most of the users are not aware of this facility. Therefore, steps should be taken to inform every one of this & any such future options. Switches for computers should be made more accessible, so that employee can turn off their terminals when not in use.

7.1.6 INTEGRATION OF RENEWABLE ENERGY IN THE CAMPUS

• Since the College campus consist of multiple buildings with enough roof space available, therefore the college authority can install and generate solar energy which will reduce the annual energy cost incurred by the College.

ANNEX 1

Month/Year:///				Generator Operator Name:						
Date	Generat	Capacity	Time		Meter		Fuel	Total	Total	Signature
	or Name	Location			Reading		Added	Running	Meter	of
			Start	End	Start	End		Hrs	Reading	Operator

DATA LOGGING FORMAT FOR PERIODIC MAINTENANCE.

ANNEX 2

Month/Year:///			Generator Operator Name:			
Date	Lub oil Level Coolant Level		Fuel Filter	Lub Oil	Battery	Coolant
				Filter	Water	Filter
					Level	