ENERGY AUDIT 2019 - 2020



ST. ALBERT'S COLLEGE

(Autonomous) Ernakulam

EXECUTED BY



ATHUL ENERGY CONSULTANTS PVT LTD

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We express our sincere gratitude to the management of **St. Albert's College (Autonomous) for** giving us an opportunity to carry out the project of Energy Audit in the college. We are extremely thankful to the management team, students and all staff of **St. Albert's College** for their support to carry out the studies and for their inputs and measurements related to the project of Energy audit. The energy audit conducted in the period March 2020.

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Also congratulating our Energy audit team members for successfully completing the assignment in time and making their best efforts to add value.

ENERGY AUDIT TEAM

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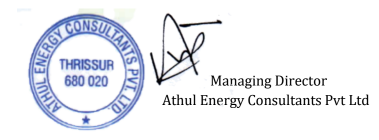
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Yours faithfully

OBJECTIVE

An energy audit is a key to assessing the energy performance of facility and for developing an energy management program. The typical steps of an energy audit are:

- Preparation and planning
- •Data collection and review
- Plant surveys and system measurements
- •Observation and review of operating practices
- Data documentation and analysis
- Reporting of the results and recommendations

1.1. Definition of energy auditing

In the Indian Energy Conservation Act of 2001 (BEE 2008), an energy audit is defined as: "The verification, monitoring and analysis of the use of energy and submission of technical report containing recommendations for improving energy efficiency with cost-benefit analysis and an action plan to reduce energy consumption."

1.2. Objectives of Energy Auditing

The objectives of an energy audit can vary from one plant to another. However, an energy audit is usually conducted to understand how energy issued within the plant and to find opportunities for improvement and energy saving. Sometimes, energy audits are conducted to evaluate the effectiveness of an energy efficiency project or program. In St. Albert's College as per the request from the college, we have assessed the energy consumption and saving opportunities at present scenario.

Methodology for the study

The methodology adopted for energy audit starts from historical energy data analysis, power quality analysis, monitoring of operational practices, system evaluation, cost benefit analysis of the energy conservation opportunities, and prepare plan for implementation. The proposals given in the report includes economical energy efficiency measures to reduce facilities unnecessary energy consumption and cost. The energy conservation options, recommendations and cost benefit ratio, indicating payback period are included in this report.

Scope of Work

The Scope of Work includes:

- 1. Historical energy data analysis.
- 2. Electrical, Mechanical and Thermal energy analysis.
- 3. Power Quality Analysis.
- 4. Identification of Energy saving opportunities.
- 5. Cost Benefit Analysis.

DESCRIPTION OF SITE

St. Albert's College is an Autonomous Institution situated at the heart of the city of Kochi, affiliated to the Mahatma Gandhi University, Kottayam and is functioning under the management of the Archdiocese of Verapoly. The seeds of this portal of higher learning had already been sown when St. Albert's High School commenced its functioning in the year 1892. On August 18, 1898 the school got the recognition of Madras University. This has been a premier centre of learning for the young male children of wider Cochin area from its very inception. The College owes its origin to the foresight and sagacity of its Founder Patron, The Most Rev. Dr. Joseph Attipetty, the first Indian Archbishop of the Archdiocese of Verapoly. His Grace, a noble prelate of rare vision and saintliness, was of the view of promoting higher education among his flock. It was with this vision that His Grace ventured upon the onerous mission of starting a College. The laboriousness of this colossal project, however, was shared by the selfless and devoted service of the Rt. Rev. Msgr. Alexander Lenthaparambil, the then Vicar General of the Archdiocese. Also in the forefront was the Very Rev. Msgr. Joseph Vaipicherry, who took charge as the Manager of both the High School and the College and also the Secretary to the College Governing Body.

The College was ISO 9001:2001 certified by TUV Rheinland in 2007 and re-certified every three years, the latest being 2019. **St Albert's College** was nationally accredited with A-Grade, with a CGPA of 3.24 out of 4 in the third cycle of NAAC in 2016. In 2016 March, the University Grants Commission granted Autonomous status to the College.



GENERAL DETAILS

The general details of the St. Albert's College are given below in table based on the data availed from the college and from their website.

Particulars	Details		
Name & Address of College	St. Albert's College (Autonomous) Banerjee Road, Ernakulam – 682018		
Location: Latitude, Longitude	9.9856ºN, 76.2786ºE		
No: of Staffs	Teaching Staff – 156 Non-Teaching Staff - 44		
No: of Students	2571		
Working Time	08:00 to 13:30 (Regular Batch) 13:30 to 17:45 (Evening Batch)		
Build up area	10406.46 Sq.m		
Total land area	13.63 Acres		
DG Set	100 kVA		
Solar – Grid Mode	17 kW x 3nos		
Water Consumption/day	20 KL		
Biogas capacity	5 m ³		
No: of electricity connections	05 Nos 1. College 2. Pappali Hall 3. Sports Campus 4. AIM 5. Hostel		
	Name & Address of CollegeLocation: Latitude, LongitudeNo: of StaffsNo: of StudentsWorking TimeBuild up areaTotal land areaDG SetSolar – Grid ModeWater Consumption/dayBiogas capacity		

TABLE 1: GENERAL DETAILS



WATER LINE DIAGRAM

Water line diagram of the campus given below:

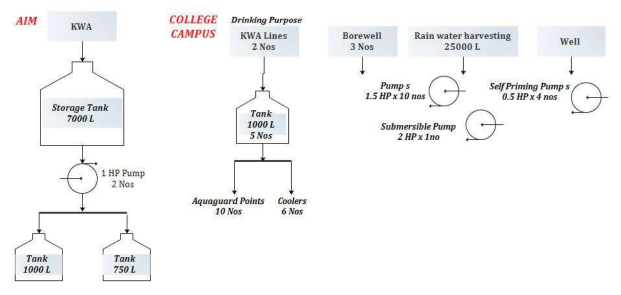


FIGURE 1: WATER LINE DIAGRAM



LOAD BALANCE

Load balance among the connected loads given in the figure shown below. The major loads in the building are air conditioners, light fan load and office equipment. Light and fan shares majority of the loads corresponding to 34% of the total connected load in the building.

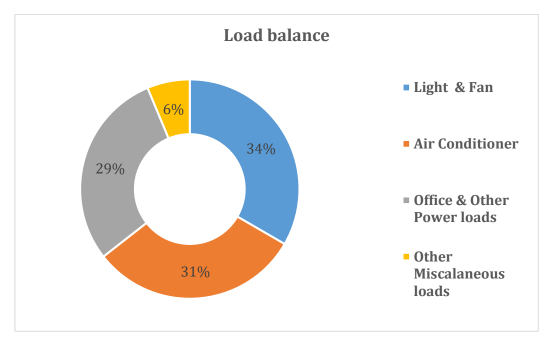


FIGURE 2: LOAD BALANCE

1. AUDIT SUMMARY – ACTIONS

The actionable summary of the audit report given in the table below.

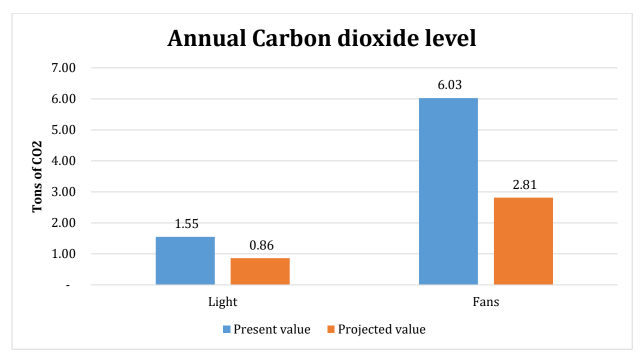
Sl No:	Particulars	Location	Action to be taken	Remarks
1	Energy efficiency – Replacement of ceiling fans with BLDC fans	Office, faculty rooms, laboratories Sections	Change the existing old ceiling fans with BLDC fans	Power Consumption will reduce
2	Energy efficiency – Replacement of fluorescent lights with LED lights	Office, faculty rooms, laboratories Sections	Change the existing lights with LED lights	Power Consumption will reduce
3	Energy efficiency – Replacement of old split AC with New 5 star rated ones	Office Section	Change the old existing AC with 5- star ACs.	Power Consumption will reduce
4	Energy consumption – Set temperature of AC shall in between 24 – 27 °C		Change the temperature using the remote	Power consumption will reduce Increase the life time of AC.
5	Energy consumption – Optimise the fan speed for best comfort		Optimize the speed to 2 or 3 setting	Power consumption will reduce

TABLE 2: ENERGY AUDIT SUMMARY – ACTIONS



2. ANNUAL CARBON FOOTPRINT OF APPLIANCES

The present carbon dioxide generation by appliances in the college and the projected value after the implementation of the energy conservation measures given in the figure below:





3. ENERGY CONSERVATION MEASURES

The following table shows the energy conservation measures in the ascending rate of payback period.

Sl.No:	Energy conservation measures	Annual Energy Savings kWh	Annual Financial Savings Rs	Investment Rs	Simple payback period Months
1	Replacement of Fluorescent lights with LED in college classrooms – (T8 with 20W) – 30 nos	840	5,460	9,000	20
2	Replacement of Ceiling fans with BLDC fans 5 star rated (College campus – 50 nos) (AIM – 20 nos)	3,920	7,000	2,45,000	420
	Total	4,760	12,460	2,54,000	

TABLE 3: ENERGY SAVING PROPOSALS

4. ENERGY PERFORMANCE INDEX (EPI)

EPI, based on the energy consumption in April 2019 to Mar 2020. The projected energy consumption after the implementation of energy saving proposals given in the table below.

TABLE 4: ENERGY PERFORMANCE INDEX

Energy Performance and climate impact		Unit	Baseline	Projection
1	Annual Electricity Consumption	kWh	118830	114070
2	Annual Electricity consumption	TOE	10.22	9.81
3	Energy Performance Index	kWh/Sq. m	11.42	10.96
4	Energy Performance Index	TOE/Sq. m	0.00098	0.00094
5	Annual Carbon Footprint - Electricity	Ton CO ₂	97.44	93.54

Note: Unit conversions:

TOE	=	10 million kCal (BEE energy audit manual)
MWh of electricity	=	0.82 Ton of CO ₂ (www.cea.gov.in)
kWh of electricity	=	860 al (BEE energy audit manual)

5. CARBON FOOT PRINT

Carbon footprint often used as short hand for carbon emission (usually in Tones) being emitted by an activity or by organization; this is an important component in ecological footprint or the depicting the biological space reduction in the earth. Various environment protection and energy conservation connected with carbon footprint. College management taken took its accountability to protect nature and taken few steps for the carbon neutral campus.

- 1. Protecting and conserve lot of trees inside the campus and outside through various student's activities,
- 2. Replacement of Fluorescent tubes with energy efficient LED lights
- 3. Installation 51KW solar power plant in the college.
- 4. Sustainable construction of buildings for natural ventilation and light sin the classrooms and laboratories.

Particulars	Energy consumption reduction	Carbon Emission reduction	Total
	kWh	Tons	%
Solar power 51kW installation	61,200	49.57	94.26
Tube light replacement of 100 Nos	2,800	2.30	4.37
CFL light replacement of 50 Nos	875	0.72	1.37
Total	64,875	52.59	100

TABLE 5 CARBON FOOT PRINT

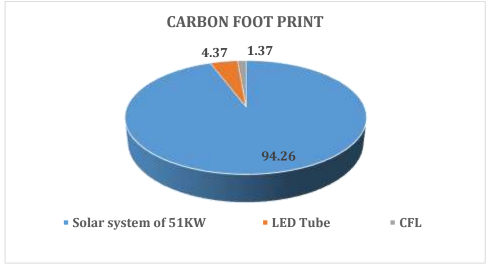


FIGURE 4: CARBON FOOT PRINT

ELECTRICITY CONSUMPTION ANALYSIS

This section gives the detail analysis of electricity consumption in the campus.

BASELINE DATA & CONSUMPTION: 12 MONTHS

The electricity baseline data, based on the bills, and the recorded, summarized in the table below.

TABLE 6 : BASELINE DATA

Month	AIM	College	Pappali Hall	Sports Campus
Consumer No:	1155467018051	1155465002752	1155465010924	1155456013841
Tariff	LT - 6F	LT - 6A	LT - 7A	LT - 6C
Connected Load (kW)	40.8	86.52	7	8
Billing Period	Monthly	Monthly	Bi Monthly	Bi Monthly
Energy Consumption	kWH	kWH	kWH	kWH
Apr-19	2886	6270	333	-
May-19	2436	5700	-	501
Jun-19	1921	4140	665	-
Jul-19	3238	7140	-	598
Aug-19	3996	8520	164	-
Sep-19	2372	6120	-	571
Oct-19	2881	7500	437	-
Nov-19	3109	5730	-	672
Dec-19	3189	5580	344	-
Jan-20	3093	5730	-	658
Feb-20	3913	7050	367	-
Mar-20	3850	6420	-	730
Total	36884	75900	2310	3730

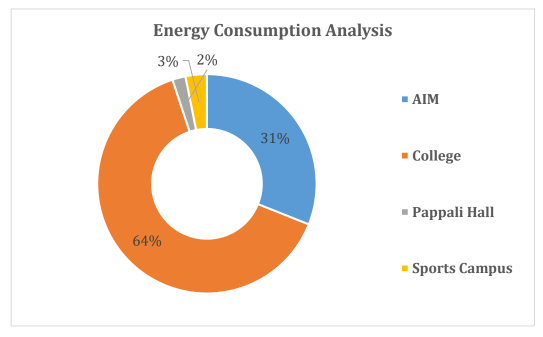
Inference

- i. Here there are five electricity connections in the college.
- ii. Major consumption is from the college block.
- iii. In college block, solar of 51kW installed and the import and export consumption for past year is tabulated below:

TABLE 7: SOLAR CONSUMPTION IN COLLEGE

Month	Import	Export	Total
	kWh	kWh	kWh
Apr-19	5490	780	6270
May-19	4050	1650	5700
Jun-19	2610	1530	4140
Jul-19	6150	990	7140
Aug-19	7800	720	8520
Sep-19	5310	810	6120
Oct-19	5880	1620	7500
Nov-19	4500	1230	5730
Dec-19	4920	660	5580
Jan-20	4500	1230	5730
Feb-20	6120	930	7050
Mar-20	5370	1050	6420
Total	62700	13200	75900

ENERGY CONSUMPTION ANALYSIS



The annual energy consumption of various building blocks in the campus given in the figure.

FIGURE 5: ENERGY CONSUMPTION ANALYSIS

Inference

i. Majority of the consumption is from the college block.

ii. More than 95% of the consumption is from college block and AIM.

SPECIFIC ELECTRICITY CONSUMPTION (KWH/SQ.M) – COLLEGE BLOCK

Specific electricity consumption calculated based on the electricity consumption and the building area. The details of specific electricity consumption for the period from Apr 19 to Mar 20 given below.

Month	Unit Consumption	Built up area	Specific Electricity Consumption
	kWh	M ²	kWh/m ²
Apr-19	6270	9427	0.67
May-19	5700	9427	0.60
Jun-19	4140	9427	0.44
Jul-19	7140	9427	0.76
Aug-19	8520	9427	0.90
Sep-19	6120	9427	0.65
0ct-19	7500	9427	0.80
Nov-19	5730	9427	0.61
Dec-19	5580	9427	0.59
Jan-20	5730	9427	0.61
Feb-20	7050	9427	0.75
Mar-20	6420	9427	0.68
Avg	6325	9427	0.67

TABLE 8: SPECIFIC ELECTRICITY CONSUMPTION (KWH/SQ.M) - COLLEGE BLOCK

The energy performance index is plotted in the below chart which gives a pictorial representation of the specific electricity consumption and units consumed in various months during the period from Apr 19 to Mar-20.

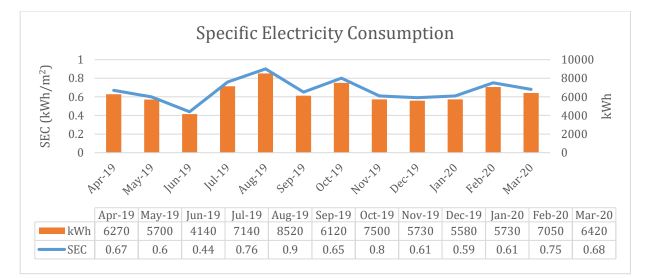


FIGURE 6: SPECIFIC ELECTRICITY CONSUMPTION – COLLEGE BLOCK

SPECIFIC ELECTRICITY CONSUMPTION (KWH/SQ.M) – AIM

Specific electricity consumption calculated based on the electricity consumption and the building area. The details of specific electricity consumption for the period from Apr 19 to Mar-20 given below.

Month	Unit Consumption	Built up area	Specific Electricity Consumption
	kWh	M ²	kWh/m ²
Apr-19	2886	979.46	2.95
May-19	2436	979.46	2.49
Jun-19	1921	979.46	1.96
Jul-19	3238	979.46	3.31
Aug-19	3996	979.46	4.08
Sep-19	2372	979.46	2.42
0ct-19	2881	979.46	2.94
Nov-19	3109	979.46	3.17
Dec-19	3189	979.46	3.26
Jan-20	3093	979.46	3.16
Feb-20	3913	979.46	4.00
Mar-20	3850	979.46	3.93
Avg	3073.67	979.46	3.14

TABLE 9: SPECIFIC ELECTRICITY CONSUMPTION (KWH/SQ.M) - AIM

The energy performance index is plotted in the below chart which gives a pictorial representation of the specific electricity consumption and units consumed in various months during the period from Apr 19 to Mar-20.

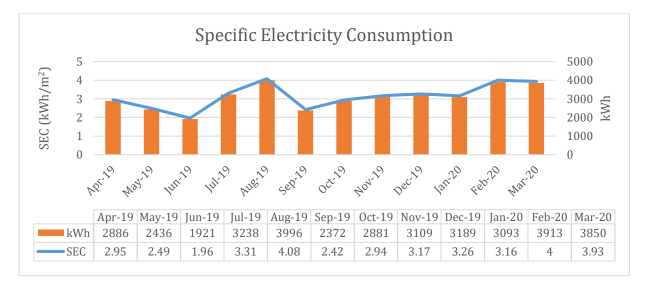


FIGURE 7: SPECIFIC ELECTRICITY CONSUMPTION - AIM



DIESEL GENERATOR

Diesel generator used in the college as backup supply. The following table gives the basic details of diesel generator in the college.

TABLE 10: DG DETAILS

Sl no	Rated power (kVA)	Engine	Alternator
1	100	Kirloskar	Kirloskar

Suggestionsi.Note down the running hours, unit consumption and diesel consumption
of DG's.ii.Frequent checking's should be done for DG's.

UPS

The major UPS details of the college given below:

TABLE 11: UPS & BATTERIES DETAILS

Sl. No:			UPS			BATTERY	
	Location	Rated Capacity	Make	Year	Rating	Quantity	Make
		KVA			V, Ah	Nos	
1	Examination room	5	Supra	2017	12V 65Ah	8	Amaron Quanta
2	Admission room	10	Supra	2015	12V 40Ah	10	Exide
3	Computer centre (ACC)	3	Fujiyamma pwr s/m's	2018	12V 130Ah	8	Exide
4	MBA	1	Creative		12V 65Ah	2	Exide
5	MBA	1	Creative		12V 65Ah	2	Exide
6	MBA	1	Creative		12V 65Ah	2	Exide
7	MBA	3	Creative		12V 65Ah	4	Exide
8	MBA	3	Creative		12V 65Ah	6	Exide
9	Lab	6	BPE	2019	12V 65Ah	16	Exide
10	UPS room (Floor 1)	3	K S pwr s/m's		12V 65Ah	8	Exide

Suggestions

• UPS room should be provide proper ventilation.

- Should be clean and applied Petroleum jelly to the battery terminals.
- Battery water should be check periodically.
- UPS room should be kept neat and clean.

ELECTRICITY UTILITY DESCRIPTION

LIGHT & FAN

The light and fan loads connected in the college tabulated in the following section.

TABLE 12: LIGHT & FAN LOADS

Particulars	LED Tube	T8	LED bulb	Ceiling fan	Table fan	Wall fan	LED Bulb
Watts	20	36	9	60	50	60	15
TOTAL NOS	619	242	238	430	17	25	107
TOTAL KW	12.38	8.712	2.142	25.8	0.85	1.5	1.605

Inference

✤ Total light and fan loads come about 52.99 kW.



Suggestions

- The LED lights shares the majority of the load in the light with 65% of total lighting load.
- By replacing existing fans with energy efficient fans BLDC fans, the net consumption would reduce considerably.

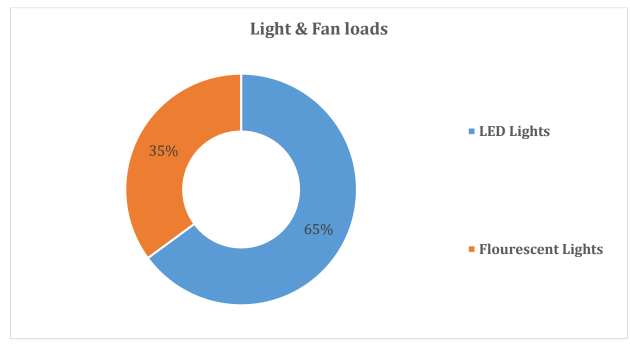


FIGURE 8: LIGHT AND FAN LOADS



AIR CONDITIONERS

The details of the Air-Conditioner installed in the college tabulated below:

TABLE 13: AIR CONDITIONER LOAD

Sl.No:	Location	Туре	Rated Capacity	Make	Rated Power	Star Rating	EER	Year
			TR		Watts			
	Albertian Instit	tute of Managem	ient					
1	Tutorial room	Ductable	5	Carrier	5130			2014
2	Tutorial room	Ductable	5	Carrier	5130			2014
3	Conference room	Split	1.5	Samsung	1700	3	3.6	
4	Dean room	Split	1	Bluestar	740	3	3.52	2019
5	Faculty room	Split	2	Bluestar	1800	3		2019
6	Class room	Split	2	Bluestar	2950			
7	Class room	Split	2	Bluestar	2951			
8	Class room	Split	2	Carrier	1234	3	3.95	2018
9	Computer Lab	Split	2	Carrier	1234	3	3.95	2018
10	Computer Lab	Split	2	Carrier	1234	3	3.95	2018
11	Computer Lab	Split	2	Carrier	1234	3	3.95	2018
12	Computer Lab	Split	2	Carrier	1234	3	3.95	2018
	Main Block							
	Ground F	loor						
1	MAC Lab	Split	2	Panasonic	1750			
2	MAC Lab	Split	2	Panasonic	1750			
3	Accordian	Cassete	2	Bluestar	1401	3	3.7	2020
4	Melano hall	Split	1.5	Voltas	1026	3	3.85	2019
5	Melano hall	Split	1.5	Voltas	1026	3	3.85	2019
6	Melano hall	Split	1.5	Voltas	1026	3	3.85	2019
7	Melano hall	Split	1.5	Voltas	1026	3	3.85	2019
8	Melano hall	Split	1.5	Voltas	1026	3	3.85	2019
9	Board room	Split	1	Voltas	1010	3	3.7	

Energy audit report – St. Albert's College



10	Board room	Split	1.5	Samsung	1700	4	2.98	2018
	First Flo	or						
1	Asst Manager room	Split	1	Voltas	1210			
2	Concilium	Ductable	3		3450			
3	Tissue culture lab	Split	1.5	Carrier	1500	5	3.4	2010
4	Tissue culture lab	Split	1.5	Voltas	1550			
	Second Fl	oor						
1	Microbiology Lab	Split	1	Forbes	720	3	3.76	2019
2	Microbiology Lab	Split	1.5	Commander	1650			

Suggestions

- ✤ Run ACs at 23 to 26°C.
- Every degree below 26°C increases energy consumption of AC.
- If lower temperature were preferred, it would be wiser to use the AC along with a ceiling fan.
- ✤ For future purchase, prefer five star rated AC's.
- Clean the filter of the AC's occasionally as it can help to reduce energy consumption.

COMPUTER & ACCESSORIES

The computer accessories and other power loads of the college given below:

Sl. No:	Particulars	Rated Power	Quantity	Total Power
		Watts	Nos	kW
1	PC LCD	120	212	25.44
2	Projector	200	16	3.2
3	Printer	350	33	11.55
4	TV	150	8	1.2
5	Scanner	400	11	4.4
6	Refrigerator	350	2	0.7
	TOTAL		46.4	9 kW

TABLE 14: COMPUTER ACCESSORIES & OTHER POWER LOADS

Inference

 Total connected load of computer accessories and other power loads of the College is 46.49 kW.

ENERGY SAVING PROPOSAL – 1

REPLACEMENT OF CEILING FANS WITH BLDC FANS

<u>Background</u>

A BLDC fan takes in AC voltage and internally converts it into DC using SMPS. The main difference between BLDC and ordinary DC fans is the commutation method. A commutation is the technique of changing the direction of current in the motor for the rotational movement. In a BLDC motor, as there are no brushes, so the driving algorithm in the Electronics does the commutation. The main advantage is that over a period, due to mechanical contact in a brushed motor, the commutators can undergo wear and tear; this thing is eliminate in BLDC Motor making the motor more rugged for long-term use. To explain, BLDC technology in simpler terms, BLDC uses a combination of Permanent Magnets and Electronics to achieve the kind of efficiency and performance, it delivers.

<u>Proposal</u>

Replace the ceiling fans with BLDC in the as per preference of operating hours as office areas and in security cabin. The wholesale price for one BLDC fan is Rs 3000. The average cost per unit is Rs 6.50. The calculation for the savings given in the table below.

Particulars	Unit	Class room	AIM
Power of existing ceiling fans at full speed	Watts	60	60
Power of BLDC fans at full speed	Watts	28	28
Difference in Wattage	Watts	32	32
Avg No: of working hours/day	Hrs	7	7
No: of working days per year (Average)	Nos	250	250
No: of working hours per annum	Hrs	1750	1750
Number of Ceiling Fans operating	Nos	50	20
kWh Saving per Annum	Rs	2800	1120
Cost per kWH (Average)	Rs	6.5	6.5
Annual Financial Savings	Rs	18200	7280
Cost of BLDC Fans	Rs	3500	3500
Investment for BLDC Fans	Rs	175000	70000
Simple Payback period	Months	115	115

TABLE 15: EC PROPOSAL 1

Note: BLDC fans are to be used mainly in the areas where the continuous running is required like Staffrooms, security rooms, class rooms etc.

ENERGY SAVING PROPOSAL – 2

REPLACEMENT OF FLUORESCENT LIGHT FITTINGS WITH LED

Background

The present light fittings are mainly being the fluorescent light of different ratings. By replacing these light fittings with LED, the consumption of electricity will reduce considerably.

Particulars	Units	Class room (T8)
Power of Fluorescent lights	Watts	36
Power of proposed LED tube	Watts	20
Difference in Wattage	Watts	16
Avg No: of working hours/day	Hrs	7
No: of working days per year (Average)	Nos	250
No: of working hours per annum	Hrs	1750
Number of Lights operating	Nos	30
kWh Saving per Annum	Rs	840
Cost per kWH (Average)	Rs	6.5
Annual Financial Savings	Rs	5460
Cost of LED tube	Rs	300
Investment for LED lights	Rs	9000
Simple Payback period	Months	20

TABLE 16: EC PROPOSAL 2

ANNEXURE-2

LED specification

The Department of Electronics and information technology issued "Electronics and information Technology goods order 2012" on 3rd October 2012 the following standards for LED lamps are covered.

1. IS 15885 (Part -2/section 13)

2. IS 16102 (Part 1): 2012

As per this order, LED manufactures to get their product tested from BIS recognised labs.

Thus, the following electrical parameters and standards should ensure while purchasing LED in future based on the BIS standards. These are the minimum technical requirements for the acceptance of LED. In addition, the LED test certificates as per the various standards mentioned below should be examine while purchasing.

TABLE 17: LED SPECIFICATION

Sl no	Parameters	Requirements	Applicable IS
1	Light source	SMD LED chip	LM 80/IS 16106
2	System Efficacy	>= 110 lumen /watt	IS 16106:2012
3	LED Driver Efficiency	Minimum 85%	
4	Harmonics	Maximum 10%	IS 16102-2-2012
5	Power factor	Minimum 0.95	IS 16102-2
6	Frequency	50 Hz ±3%	LM-79 report
7	Operating voltage	110V - 320V	LM 79 report
8	Surge voltage	>4 kV	LM 79 report
9	Ambient temp	-10 to 50 deg C	LM 79 report
10	Degree of protection	IP 66	IS 10322
11	CRI	Minimum 70	IS 16102 - 2

ABBREVIATIONS

APFC	:	Automatic Power Factor controller
AVG	:	Average
BDV	:	Breakdown voltage
BEE	:	Bureau of energy efficiency
CEA	:	Central electrical authority
CFL	:	Compact fluorescent lamp
CFM	:	Feet cube per minute
DB	:	Distribution Board
DG Set	:	Diesel Generator Set
EC	:	Energy Conservation
FD	:	Forced draft
FY	:	Financial year
HPSV	:	High-pressure sodium vapour
НТ	:	High Tension
ID	:	Induced draft
IEC	:	International electro technical commission
IEEE	:	The Institute of electrical and electronics engineers
IS	:	Indian Standard
KG	:	Kilogram
KVA	:	Kilo Volt Ampere
KVAH	:	Kilo volt Ampere Hour
KVAR	:	Kilo volt-ampere
KW	:	Kilo Watts
KWH	:	Kilowatt-hour
LED	:	Light emitting diode
MAX	:	Maximum
MH	:	Metal halide
NEMA	:	National Electrical Manufacturers Association
OLTC	:	On load tap changer
ONAN	:	Oil natural air natural
PCC	:	Point of common coupling
PSI	:	Pound square inch
RMD	:	Registered Maximum demand
SEC	:	Specific electricity consumption
SFU	:	Switch Fuse Unit
SLD	:	Single Line Diagram
TDD	:	Total demand distortion
THD	:	Total harmonics distortion
TOE	:	Tonne of oil equivalent
UPS	:	Uninterruptible power supply
VFD	:	Variable frequency drive

INSTRUMENTS USED

SL.NO	EQUIPMENT DESCRIPTION	MAKE & MODEL
1	Power energy & harmonic Analyser	Krykard ALM 31 Krykard ALM 35

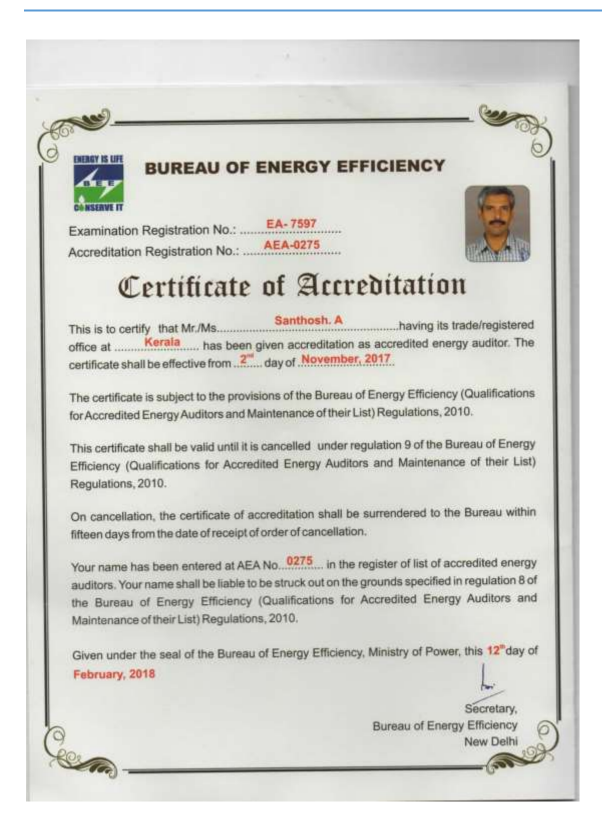
TABLE 18: INSTRUMENTS USED

REFERENCES

- 1. BEE energy audit books
- 2. CEA regulations of grid connectivity-2007
- 3. IEEE Std. 519-1992.
- 4. National lighting code 2010



ANNEXURE



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Energy Management Centre - Kerala (Department of Power, Govt of Kerala)

CERTIFICATE OF EMPANELMENT

This is to certify that **M/s. Athul Energy Consultants Pvt Ltd** (4/2, Capital Legend, Korapath Lane, Round North, Thrissur – 680 020) is empanelled as Energy Audit firm in Energy Management Centre Kerala to conduct mandatory energy audit as per Government of Kerala G.O (Rt) No.2/2011/PD dated 01.01.2011.

Empanelment No: EMCEEA- 0811F-2

	Building	Industry -Electrical	Industry Thermal
Scope/Area –	Yes	Yes	Yes

This empanelment is valid up to 20th December 2020 Issuing Date: 01/01/2018 Place: Thiruvananthapuram

> Director, Energy Management Centre Kerala

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