Kakatiya Institute of Technology & Science :: Warangal

(Sponsored by Ekasila Education Society)

Energy Audit Report of 2020 – 2021 30th April 2021



KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE Opp. Yerragattu Hillock, Hasanparthi - Hanamkonda WARANGAL- 506015; Ph.No: +91 7382564888, Ext: 268, 264



PRINCIPAL Frincipal KATIYA INSTITUTE OF TECHNOLOGY & SCENO Opp: Yearagatugutta, Vill: Bheemaram Hanamkonda, Warangal-Societis, (TS) Preface

Data collection for energy audit of the Kakatiya Institue of Technology &Science, Warangal Campus was conceded by team for the period of 1stApril 2020 to 31stMarch 2021. This audit was over sighted to inquire about convenience to progress the energy competence of the campus. To drop of energy utilization whilst cultivate or humanizing comfort, health and safety were of prime anxiety. This audit required to recognize the mainly energy proficient appliances. Besides, several each day processes concerning common appliances have been provided which facilitate sinking the energy expenditure. The energy audit survey was completed by Department of Electrical & Electronics Engineering, KITS. All data collected from each classroom, laboratory, every room. The work is completed by considering, how many tubes, fans, A.Cs, electronic instruments, motors, etc are in each room. How much was participation of each component in total electricity consumption.

Members of the Committee

1. Head of Department, Electrical & Electronics Engineering

2

- 2. Dr G. Rajender, Associate Professor, Department of EEE
- 3. Dr. L Sudheer Reddy, Dean Planning and Execution.
- 4. Sri. R.Prasad Raju, Asst. Project Officer.
 - Sri. T.Raju, Electrcian.

KITS WARANGAL

(N27/11/24

R. l. Rage/27/4/2021

Frincipal MITVA INSTITUTE OF TECHNOLOGY & SCIENCE Sp: Yerragattugutta, Vill: Bheemaram, Inamkonda, Warangal-506015. (TS)

Energy Audit Report

In this report, college electricity audit has been done considering laboratory instruments, Fans, Lights, air conditioners, Computers, Motors, etc. We have studied total budget of the college, total economic investment of college on the electricity and total generation of electricity from the solar electricity generation units. Also, we have studied total saving of electricity and money from solar generation and requirement of solar energy. Also, the exact contribution of bulbs, fans, computers, instruments, a c's , motors etc in the total requirement of electricity is studied. We studied all these mentioned things by collecting exact data form survey.



PRINCIPAL Frincipal KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE Opp: Yerragattugutta, Vill: Bheemaram, Hanamkonda, Waananai Scoress, criss

Data collection:

The required data is collected by project office and Department of Electrical & Electronics Engineering. According to survey following data is collected for FY 2020 - 2021

		Energy		LED	Normal		AirConditi									
		Efficient	Normal	Tube	TubeLi	CFL	oners	Fridge/			_	Xerox	LCD		Steet	TotalWa
S.N	Nameofthebuilding	Fans	Fans	Lights	ghts	Lights		Geysers	Computer	Printer	Scanner	Machine	Projector	Motors	Lights	ttage
0	WattageofEquipment	28	60	20	40	20	1000	1500	30	250	32	1000	300	750	90	
1	Block-I	4	190	49	190	42	32 71	2	303	9	3	0	1	20		
2	Block-III	5	170	55	10/	42	22	2	200	7	3	0	5	150		
4	Block-IV	30	465	56	640	50	122	9	423	16	13	5	50	5		
5	Block-V	3	119	14	182	10	72	2	365	10	10	2	12	7		
6	Block-VI	173	0	209	5	8	6	6	42	7	2	0	19	20		
7	Workshop–II(New)		28	28				1						12		
8	SH-1(DwgHallBlock-6)		12		12			1								
9	SH-2 (L HBlock–7)		4		4											
10	SH-3(LHBlock-8)		12		12											
11	SH-4(HOSTELTVROOM)		10	6	12											
12	IndoorStadium		39	229	8	13	0	2	2	2	2	0	0	3		
13	Auditorium		20	14	2		4	1					2			
14	BoysHostelShedBlock-1		24	6	24											
15	BoysHostelShedBlock-2		24	6	24											
16	BoysHostelShedBlock-3		24	6	24											
17	BoysHostelShedBlock-4		24	2	24											
18	BoysHostelShedBlock-5		24	3	24											
19	OldDin Hall&Kitchen		12	2	24									3		
20	GirlsHostelBuilding		276	10	277									1.5		
21	BoysHostelBuilding-1		260	11	251			5								
22	BoysHostelBuilding-2		86	6	80	10		2						1.5		
23	StaffQuarters–I		24	6	36	6	6									
24	StaffQuarters–II		24	6	36	6	6									
25	ParkingShedatBlock-I			6												
26	ROWaterPlant&Parking		2	2	4			1						10		
27	Power&GeneratorRoom		6	4	6			1								
28	SecurityRoom		1		6			1								
29	StoresShed		6	2	6											
30	Dispensary		3	2	6											
31	Coffeeday		1	2	4											
32	ProjectOffice&Xerox		4	2	9											
33	Bank/GuestHouseBldng		24	5	36		20	2								
34	STP Plant		3	6	6									25		
35	StreelLight														53	
36	Well&SumpMotors				12									55		
37	WaterSoftners		-		-									2		
38	LectureHallShed-1		5		5											
<u> </u>	TotalNumbers	229	1991	935	2219	145	361	40	1692	65	44	8	101	320	53	
L	TotalWattage/HOUR	6412	119460	18700	88760	2900	361000	60000	50760	16250	1408	8000	30300	240000	4770	1008720
<u> </u>	Total Wattagein aday	32060	597300	93500	443800	14500	722000	180000	152280	32500	2816	40000	151500	720000	23850	3206106.00
-		02000	007000	00000	440000	14000	122000	100000	1022.00	02000	2010	40000	101000	,20000	20000	0200100.00
	Total Wattage /month	673260	12543300	1963500	9319800	304500	15162000	3780000	3197880	682500	59136	840000	3181500	15120000	500850	67328226
<u> </u>	Permonth WattageinkWH	673.26	12543.3	1963.5	9319.8	304.5	15162	3780	3197.88	682.5	59.136	840	3181.5	15120	500.85	67328.23

Total power consumption of electrical equipment = 67,328 kW / month





Sr.No.	Month	Consumption				
1	$\Delta pr 20$					
1	Api-20	17219				
2	May-20	16613				
3	June-20	17372				
4	July-20	14923				
5	Aug-20	15326				
6	Sept-20	15411				
7	Oct-20	17049				
8	Nov-20	12832				
9	Dec-20	17498				
10	Jan-21	14716				
11	Feb-21	15842				
12	Mar-21	22891				
Total Powe	er Consumption	197692 kW				
in	Yearly					
Aver	age Power	16474 kW				
Consumpt	tion in Monthly					

Power Consumption of Electricity Board



PRINCIPAL Frincipal KAKATIYA NETTUTE OF TECHNOLOGY & SCIENCE Opp: Yerragatugutta, Vil: Bheemaram, Hanamkonda, Warangal-Socials, roca

Total requirement of electricity, generation of electricity using renewable energy sources :-

Power requirement met by renewable energy sources	Total power requirement	Renewable energy source	Renewable energy generated and used
29,043	58,527	Solar Power	42,052 / 30,454
units /Month	units/Month		units /Month

Alternate Energy Initiaves:

Percentage of power requirement of the institute met by the renewable energy sources Formula = <u>Power requirement met by renewable energy sources</u> x 100 = 38.82 % (7yrs)

Total power requirement

Financial Year	Total Units from TSNPDCL	Units generated from Solar Plant	Total Units	Units exported to TSNPDCL	Units used from SCPP by KITSW	Total Units Consumed by KITSW	% of Power requirement met by renewable sources
2014-15	499692	130442	630134	0	130442	629031	20.74
2015-16	505601	301998	807599	30105	271893	777494	34.97
2016-17	451250	369932	821182	110891	267509	718759	37.22
2017-18	446262	593942	1040204	207842	386100	832362	46.39
2018-19	556128	531729	1087857	128674	403055	959183	42.02
2019-20	576690	530464	1107154	106412	424052	1000742	42.37
2020-21	197692	504627	702319	336869	167758	365450	45.90
Total	3233315	2963134	6196449	920793	2050809	5283021	38.82



PRINCIPAL Principal AKAINA INSTITUTE OF TEOMOLOGY & SCIENCE APP: Yerragattugutta, Ville Bheemaram, anamikonda, Warangal Sociol's, rcs)

Photographs of Renewable Energy Sources-



Fig- Roof Top Solar Energy Generation system



Fig. Birds Eye View of 400 kW Roof Top Solar Generation

The Solar energy generation devices contain a solar panels and generation device generates about 1,383 units per day.



PRINCIPAL Frincipal KANATIYA INSTITUTE OF TECHNOLOGY & SCIENCE Opp: Yerragottugutta, Vil Bheemaram, Hanamkonda, Warangal-Socio 15, (TS)

Conclusion:

In conclusion, data generated in energy audit are useful for understanding the energy distribution and its utilization in college.. The college needs maximum 67,328 KW of electricity. In other words college needs 67,328 Units/month and Solar energy generation device generate the only 42,052 units/month.

Recommendation:

- 1) Replace all CFL Tube light using LED Bulb, to save morepower.
- 2) Replace CRT monitor using LED or LCD monitor.
- 3) Replace old fans with new fans
- 4) Replace old Re-Wound motors with new one.

Results and discussion:

As far as the energy audit is concerned, its main concern is regarding educational institution. We have collected data by considering the tube light, fan, computer, printer, A.C, motors and instruments.. The total required energy is **67,328 KW**. Energy Consumption through all device is **30,454 Unit /Month** and Renewable source Generate **42,052 Unit /Month**.



PRINCIPAL Frincipal KATHA INSTITUTE OF TECHNOLOGY & SOENCE pp: Verragattugutta, Vil: Bheemaram, anamkonda, Warangal-SoEoT5, (TS)