CHENNAI

COIMBATORE

ERODE

(Regt. Ofice No. 8, VPK Garden, Coimbatore-641 062, Mobile: +91-99420 14544, 80567 19372, Email: ramkalamcect@gmail.com)

(GST No. 33AAZFR8890A1ZN)

CERTIFICATE FOR ENERGY AUDIT PROCESS

This is to certify that, we have conducted a detailed *ENERGY AUDIT* in KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS), Nanjanapuram, Erode – 638 107 on 25 & 26 November 2021. The audit team has identified *12 Energy Conservation Proposals* (*ENCONs*) and the summary of the Energy Audit Process is given below.

D	escription/Year	2017-18	2018-19	2019-20	2020-21	2021-22	
Annual Electricity Consumption (kWh)		5,07,748	5,31,578	4,76,888	2,34,796	1,31,718	
Annual I	LPG Consumption (kg)	12,787	17,442	13,680	4,560	2,375	
	Summary o	f Energy Co	nversion (EN	CON) Propos	sals		
S. No.	Description				Parameters		
1.	Present Annual F	5,31,478	5,31,478 kWh + 17,442 kg of LPG				
2.	Present Ann		Rs. 55.0 Lakhs				
3.	Proposed % of	f Energy Sav	ings	19.0 % E	19.0 % Electrical + 20.0 % LPG		
4.	Proposed Annu	al Energy Sa	vings	1,01,432	1,01,432 kWh + 3,493 kg of LPG		
5.	Proposed Fi	F	Rs. 10.50 Lakhs				
6.	Initial Investment Required]	Rs. 18.40 Lakhs		
7.	Simple Payback Period			l l	Nearly 1.8 Years		

Equipment's/Systems Audited:

Electrical System & Network	Motors & Water Pumping Systems
Lighting, Fan & Air Conditioning System	Boiler and Steam Distribution System
Inverter, UPS & Battery System	LPG Consumption

Thank You

Audit Conducted and Verified by,

g.R.sir

(Dr. S.R. SIVARASU)

Dr. S.R. SIVARASU, Ph.D., BEE Certified Energy Auditor (EA-27299) Lead Auditor - ISO 14001: EMS IGBC - AP, GRIHA - CP

Mobile: 80567 19372, 99420 29372 E-Mail: ramkalamcect@gmail.com

CHENNAI

COIMBATORE

ERODE

(Regt. Ofice No. 8, VPK Garden, Coimbatore-641 062, Mobile: +91-99420 14544, 80567 19372, Email: ramkalamcect@gmail.com)

(GST No. 33AAZFR8890A1ZN)

CERTIFICATE FOR ENVIRONMENTAL AUDIT PROCESS

This is to certify that, we have conducted an *ENVIRONMENTAL AUDIT* in KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS), Nanjanapuram, Erode – 638 107 on 25 & 26 November 2021. This audit process highlights the present CO₂ emission and methods adopted to neutralize the same in the college campus.

	System Audited	Systems Inspected
•	Electricity Consumption	Solid and E-Waste Handling & Management
•	Diesel Consumption (Vehicles + DG)	RO Plant, Water Distribution System & STP
•	LPG Consumption	Water Conservation & Management
•	Transport System, GWP & OPD of AC Refrigeration	Usage of Chemical, Salts & Acids

Thank You

Audit Conducted and Verified by,

(Dr. S.R. SIVARASU)

Dr. S.R. SIVARASU, Ph.D., BEE Certified Energy Auditor (EA-27299)

3. R. g. meen

Lead Auditor - ISO 14001: EMS IGBC - AP, GRIHA - CP

Mobile: 80567 19372, 99420 29372 E-Mail: ramkalamcect@gmail.com

CHENNAI

COIMBATORE

ERODE

(Regt. Ofice No. 8, VPK Garden, Coimbatore-641 062, Mobile: +91-99420 14544, 80567 19372, Email: ramkalamcect@gmail.com)

(GST No. 33AAZFR8890A1ZN)

Environmental System: CO₂ Balance Sheet (2017-18)

S.	Energy Consumption & CO ₂ Emission		CO₂ Neutrali	ization		
No.	Description	Energy Quantity (Annum)	CO₂ Emission (Tons/Annum)	Description	Energy Usage	CO ₂ Neutralized (Tons/Annum)
1.	Electrical Energy	5,17,639 kWh	424.5	CO ₂ Neutralized due to Solar PV System	1,20,777 kWh	99.04
2.	Diesel (Transport + DG)	1,66,504 Litres	439.6	CO ₂ Neutralized due to Mature Trees	786 No's	17.13
2	LDC Communication	10.707 }	20.4	CO₂ Neutralized due to Solar Thermal	7,600 kWh	6.23
3.	LPG Consumption	12,787 kg	38.4	CO₂ Neutralized due to Biogas	3,825 kg	11.48
4.	Total Emi	ssion	902.4	Total-Neutralized		133.0
	Ralance CC), to be Neutralized =	768.5 Tons/Annum	& & Per Capita CO ₂ Consumption = 0.15 To	ons/Annum ¹).

 $\mathbf{m} \propto \propto \text{Per Capita CO}_2 \text{ Consumption} = 0.15 \text{ Tons/Annum}^{-1}$

(1 Total strength of students: 4,733 + Teaching and technical staff: 251 = 4,984)

Environmental System: CO₂ Balance Sheet (2018-19)

S. No.	Energy Cor	nsumption & CO2 Emis	ssion	CO₂ Neutrali	zation				
	Description	Energy Quantity (Annum)	CO ₂ Emission (Tons/Annum)	Description	Energy Usage	CO ₂ Neutralized (Tons/Annum)			
1.	Electrical Energy	5,31,475 kWh	435.8	CO ₂ Neutralized due to Solar PV System	1,30,613 kWh	107.10			
2.	Diesel (Transport + DG)	1,77,963 Litres	469.8	CO ₂ Neutralized due to Mature Trees	786 No's	17.13			
3	LDC Consumption	17.442 l-a			6.23				
3.	LPG Consumption	17,442 kg	52.3	CO₂ Neutralized due to Biogas	3,825 kg	11.48			
4.	Total Emi	ssion	958.0	Total-Neutralized		141.9			
	Balance CO ₂ to be Neutralized = 816.0 Tons/Annum & Per Capita CO ₂ Consumption = 0.16 Tons/Annum ²								

(2 Total strength of students: 4,823 + Teaching and technical staff: 254 = 5,077)

CHENNAI

COIMBATORE

ERODE

(Regt. Ofice No. 8, VPK Garden, Coimbatore-641 062, Mobile: +91-99420 14544, 80567 19372, Email: ramkalamcect@gmail.com)

(GST No. 33AAZFR8890A1ZN)

Environmental System: CO₂ Balance Sheet (2019-20)

S.	Energy Co	nsumption & CO2 Emis	sion	CO₂ Neutrali	zation				
No.	Description	Energy Quantity (Annum)	CO₂ Emission (Tons/Annum)	Description	Energy Usage	CO ₂ Neutralized (Tons/Annum)			
1.	Electrical Energy	4,76,888 kWh	391.0	CO ₂ Neutralized due to Solar PV System	87,650 kWh	71.87			
2.	Diesel (Transport + DG)	1,78,798 Litres	472.0	CO ₂ Neutralized due to Mature Trees	786 No's	17.13			
2	LDC Consumption	12 690 lac		CO₂ Neutralized due to Solar Thermal	7,600 kWh	6.23			
3.	LPG Consumption	13,680 kg	41.0	CO₂ Neutralized due to Biogas	3,825 kg	11.48			
4.	Total Emi	ssion	904.1 Total-Neutralized		106.7				
	Balance CO ₂ to be Neutralized = 797.4 Tons/Annum & Per Capita CO ₂ Consumption = 0.16 Tons/Annum ³								

(3 Total strength of students: 4,778 + Teaching and technical staff: 255 = 5,033)

Environmental System: CO₂ Balance Sheet (2020-21)

S. No.	Energy Cor	nsumption & CO2 Emis	sion	CO₂ Neutrali	zation	
	Description	Energy Quantity (Annum)	CO ₂ Emission (Tons/Annum)	Description	Energy Usage	CO ₂ Neutralized (Tons/Annum)
1.	Electrical Energy	2,34,796 kWh	192.5	CO ₂ Neutralized due to Solar PV System	80,251 kWh	65.81
2.	Diesel (Transport + DG)	5 8, 155 Litres	153.5	CO₂ Neutralized due to Mature Trees	786 No's	17.13
2	Inc c	4.500.1		7,600 kWh	6.23	
3.	LPG Consumption	4,560 kg	13.7	CO₂ Neutralized due to Biogas	3,825 kg	11.48
4.	Total Emi	ssion	359.7	Total-Neutralized		100.6
	Balance (O, to be Neutralized =	259.1 Tons/Annum	$\frac{1}{1}$ & Per Capita CO ₂ Consumption = 0.06 Tor	ıs/Annum ⁴	

(4 Total strength of students: 4,438 + Teaching and technical staff: 237 = 4,675)

CHENNAI

COIMBATORE

ERODE

(Regt. Ofice No. 8, VPK Garden, Coimbatore-641 062, Mobile: +91-99420 14544, 80567 19372, Email: ramkalamcect@gmail.com)

(GST No. 33AAZFR8890A1ZN)

Environmental System: CO₂ Balance Sheet (2021-22)

S.	Energy Consumption & CO ₂ Emission			DescriptionEnergy Usage (Tons/Annex)CO2 Neutralized due to Solar PV System31,805 kWh26.08CO2 Neutralized due to Mature Trees786 No's17.13					
No.	Description	Energy Quantity (Annum)	CO ₂ Emission (Tons/Annum)	Description	Energy Usage	CO ₂ Neutralized (Tons/Annum)			
1.	Electrical Energy	1,31,718 kWh	108.0	CO ₂ Neutralized due to Solar PV System	31,805 kWh	26.08			
2.	Diesel (Transport + DG)	20,756 Litres	54.8	CO ₂ Neutralized due to Mature Trees	786 No's	17.13			
3.	LPG Consumption	2,375 kg	7.1	CO₂ Neutralized due to Solar Thermal	7,600 kWh	6.23			
٥.	LFG Consumption	2,373 Kg	7.1	CO₂ Neutralized due to Biogas	3,825 kg	11.48			
4.	Total Emission 169.9 Total-Neutralized			60.9					
	Balance CO ₂ to be Neutralized = 109.0 Tons/Annum & Per Capita CO2 Consumption = 0.03 Tons/Annum ⁵								

(5 Total strength of students: 4,058 + Teaching and technical staff: 250 = 4,308)

CHENNAI

COIMBATORE

ERODE

(Regt. Ofice No. 8, VPK Garden, Coimbatore-641 062, Mobile: +91-99420 14544, 80567 19372, Email: ramkalamcect@gmail.com)

(GST No. 33AAZFR8890A1ZN)

CERTIFICATE FOR GREEN AUDIT PROCESS

This is to certify that, we have conducted a **GREEN AUDIT** in **KONGU ARTS** AND SCIENCE COLLEGE (AUTONOMOUS), Nanjanapuram, Erode - 638 107 on **25 & 26 November 2021.** This audit process investigates the following activities:

- Coverage of mature trees (nearly 786 trees available in the college campus). I)
- Availability of Indoor plants and Improvement of Air Quality
- III) Pollution certificates for all transport vehicles
- IV) Innovative ways to harvest rain water (Both from buildings and in road run-off)
- V) Initiatives taken to promote Green coverage inside the college campus
- VI) Medical plant gardening inside the campus for future planning
- VII) Analysis of Rooftop Solar PV Plant (90 kW Grid Interactive Model)
- VIII) Assessment of Solar Thermal Hot Water system in staff quarters, Bio-gas generation and their effective utilization
- IX) Possibilities to implement various Renewable Energy Systems for regular activities (Like Solar hot water system for hostels, bio-manure generation, waste to electricity, waste to wealth etc..)

Thank You

Audit Conducted and Verified by.

(Dr. S.R. SIVARASU)

Dr. S.R. SIVARASU.Ph.D. **BEE Certified Energy Auditor (EA-27299)** Lead Auditor - ISO 14001: EMS

IGBC - AP, GRIHA - CP Mobile: 80567 19372, 99420 29372 E-Mail: ramkalamcect@gmail.com