

GREEN AUDIT



Certificate Number: PSQC247

This is to certify that, we have conducted a **GREEN AUDIT** in **SRM TRP ENGINEERING COLLEGE, SRM NAGAR, IRUNGALUR, TIRUCHIRAPPALLI** – **621 105, TAMIL NADU**

during 19/01/2022 - 20/01/2022. The Audit investigates the following activities.

- 1. Coverage of matured trees (nearly 5050 trees available in the college campus)
 - 217 Number of trees available in SRMTRP
- 2. Implemented many flowers, shrubs and indoor plants
- 3. Analysis of Rooftop solar PV plant (1 MW)
- 4. Assessment of RO plant and water distribution network
- 5. Analysis of waste water treatment in STP and treated water utilization
- 6. Evaluation of solid and E-waste management system
- 7. Future expansion of Solar PV & Thermal energy systems for regular activities
- 8. Plan for implementing solar water heating system in hostel area to pre-heat the water
- 9. Identification of expansion of green coverage for planting more trees
- 10. Survey on Bio-diversity and plan for improvement of Birds, Reptile and Amphibian

The detailed campus Greenery Coverage and initiatives are presented in the Audit Report.

Authorized Auditor

G. ARIVARASAN

BEE Certified Energy Auditor (EA-21875) Lead Auditor - ISO 14001, EMS

P S QUALITY CERTIFICATION PVT. LTD.

(Consultancy - Accreditation & Certification) Auditing & Training

E-mail: <u>info@psqualitycertifications.com</u>
Web Site: <u>www.psqualitycertifications.com</u>

CIN: U74999TN2020PTC138625



CERTIFICATE FOR ENERGY AUDIT

))co((())co((())co((())co((())co((())co((())co((

Certificate Number: PSQC248



BATTUR, CH

This is to certify that, we have conducted an **ENERGY AUDIT** in **SRM TRP ENGINEERING COLLEGE, SRM NAGAR, IRUNGALUR, TIRUCHIRAPPALLI** – **621 105, TAMIL NADU** during 19/01/2022 – 20/01/2022 The Audit team has identified Energy Conservation Proposals (ENCONs) and summary of the energy audit is given below.

Description/Year	2021-2022			
Annual Electricity Consumption (kWh)	67,29,890 kWh			
Annual LPG consumption (kg)	1,30,615 kg			
Summary of Energy Conservation (ENCOM	l) Proposals			
Description	Parameters			
	Present	After	Savings	
Annual Energy Consumption	67,29,890 kWh + 1,30,615 kg of LPG	57,29,279 kWh + 1,02,857 kg of LPG	3,01,001 kWh + 5684 kg of LPG	
Annual Energy Cost	616.95 lakhs	586.1 lakhs	30.85 lakhs	
Simple Payback Period		_	1.5 years	

Equipment's/Systems Audited

Electrical System	Thermal System Inverter, UPS and battery system		
All major electrical equipment's			
Electrical Distribution system	Diesel, generators, pumps and motor		
Lightings, Fans and Air conditioning system	LPG for cooking application		
Rooftop solar PV system			

The detailed Energy Conservation Proposals are presented in the Audit Report.

Authorized Auditor

G. ARIVARASAN

BEE Certified Energy Auditor (EA-21875) Lead Auditor - ISO 14001, EMS

P S QUALITY CERTIFICATION PVT. LTD.

(Consultancy - Accreditation & Certification) Auditing & Training

E-mail: <u>info@psqualitycertifications.com</u> Web Site: www.psqualitycertifications.com

CIN: U74999TN2020PTC138625

Web Site: www.psqualitycertifications.com

})co(@)co(@)co(@)co(@)co(@)co(@)co(



CERTIFICATE FOR ENVIRONMENTAL AUDIT

Certificate Number: PSQC249

This is to certify that, we have conducted an ENVIRONMENTAL AUDIT in SRM TRP ENGINEERING COLLEGE, SRM NAGAR, IRUNAGALUR, TIRUCHIRAPPALLI - 621 105, TAMIL NADU during 19/01/2022 - 20/01/2022. This Audit highlights the energy balance sheet indicating various energy carriers associated with the regular activities of the institution and their CO2 mapping.

Environmental system: CO₂ Balance sheet (2021-2022)

Energy Consumption & CO ₂ Emission			CO ₂ Neutralization		
Description	Annual Usage	CO ₂ Emission (Tons/Annum)	Description	Annual Usage	CO ₂ Emission (Tons/Annum)
Electrical Energy	57,29,890	4834.3	Matured Trees	5050 Nos	109.3
Diesel	51.057 Litres	112.5			
LPG Consumption	1,24,615 kg	320.8			
Biogas plant	1005.2 kwh	0.50			
Total Emission		5,268.1	Total Neutralized		109.3
ance CO2 to be Neut	ralized		5,277.53 Tor	ns/Annum¹	
CO ₂ Accountability for SRM TRP TIRUCHIRAPPALLI Campus		7067.5 Tons/Annum¹			
	Description Electrical Energy Diesel LPG Consumption Biogas plant Total Emission Ince CO2 to be Neural Accountability for S	Description Electrical Energy 57,29,890 Diesel 51.057 Litres LPG Consumption 1,24,615 kg Biogas plant 1005.2 kwh Total Emission Ince CO ₂ to be Neutralized Accountability for SRM TRP TIRUCH	Description Annual Usage CO2 Emission (Tons/Annum) Electrical Energy 57,29,890 4834.3 Diesel 51.057 Litres 112.5 LPG Consumption 1,24,615 kg 320.8 Biogas plant 1005.2 kwh 0.50 Total Emission 5,268.1 Ince CO2 to be Neutralized Accountability for SRM TRP TIRUCHIRAPPALLI	DescriptionAnnual UsageCO2 Emission (Tons/Annum)DescriptionElectrical Energy57,29,8904834.3Diesel51.057 Litres112.5LPG Consumption1,24,615 kg320.8Biogas plant1005.2 kwh0.50Total Emission5,268.1Total Neutronic CO2 to be NeutralizedAccountability for SRM TRP TIRUCHIRAPPALLI7067.5 Tons	DescriptionAnnual UsageCO2 Emission (Tons/Annum)DescriptionAnnual UsageElectrical Energy57,29,8904834.3Diesel51.057 Litres112.5Matured TreesLPG Consumption1,24,615 kg320.8TreesBiogas plant1005.2 kwh0.50Total Emission5,268.1Total NeutralizedInce CO2 to be Neutralized5,277.53 Tons/Annum¹Accountability for SRM TRP TIRUCHIRAPPALLI7067.5 Tons/Annum¹

(Calculated based on the weighted average of total strength of students, teaching and technical staff = 5447)

System Audited

Electricity Consumption	Usage of Chemicals, Salts, Acids & Cleaning Agents		
Diesel Consumption (Transport + DG)	Biogas Plants		
LPG Consumption	RO Plant and Water distribution system		
Solid and E-waste Handling & Management			

The detailed environmental aspects & impacts are presented in the Audit Report.

Authorized Auditor

G. ARIVARASAN

BEE Certified Energy Auditor (EA-21875) Lead Auditor - ISO 14001, EMS

P S QUALITY CERTIFICATION PVT. LTD.

(Consultancy - Accreditation & Certification) Auditing & Training

E-mail: info@psqualitycertifications.com Web Site: www.psqualitycertifications.com

CIN: U74999TN2020PTC138625

