

Kerala State Energy Conservation Award for the year 2022 Pro forma to substantiate the achievements in energy conservation



Large scale energy consumers/ Medium scale energy consumers/ Small scale energy consumers

Please fill this pro forma and return to ecawardsemc@gmail.com or to the address given below. Use additional sheets, if required

1	Name of the unit											
2	Address											
3	Tel. no. with code			Fax no.								
4	E-mail											
5	Website											
6	Design	ated cons	umer		Yes/N	10						
7	Nature	of busine	ss			7.Capital invested						
8	Product / Product mix (Give product name and specifications)									•		
	Tariff Category/Slab (EHT/HT/LT/ [I, II])											
	Contract Maximum Demand in kVA											
9	Average Recorded (2021-22) MD in kVA											
	Annual Electrical Energy Consumption in Million kWh (MU) (including self generation)											
	Last en	Last energy audit conducted on:										
	Last energy audit conducted by: (Give name and address)											
10	Frequ	ency of E	nergy Audit:		Once in a year							
	(Please put a ✓ from the options given)				Once in two years							
					Once in three years							
				Other, Specify								
11	Energy	conserva	tion activities	undertaken o	during the last 3 years							
Year Project/Program/Activity Title			Category (Put code no.			ject	Annual Savin					
						elow)			Electricity (MU)	•		cost savings (Rs.lakhs)
2021	-2022	22					,	•				,
2021	2022	22										
2020	-2021											
2019	-2020	020										
		tegory Code no.			Category		Code no.		Category		Code no.	
		substitution		С		Cogeneration		E				
Efficient operatio			В			D		Others		F		
12		If you have received any energy conserva in last 2 years, mention the year and detain				S.						
13					ed give			Name BEE Certification Number				
	Name of Energy Manager (If BEE Certified Certification Number)						Designation/ Reporting to					
	Octanication (variable)						-	e-mail				
Ь								Ja				







		Telephone	
14	Furnish the details of Energy Policy and Energy Conservation Committee/Cell/Circles functioning in your organization. (use additional sheets if required)		
15	Details on training programs/campaigns in energy Conservation organized/conducted in 2021-22.		
16	Details of innovative technologies implemented in energy efficiency and conservation:		
17	Whether ISO 50001 certified or not		
18	Do you have plans for ISO 50001 certification.		
19	Details of renewable energy projects:		

Details to be attached as follows

- 1. Unit Profile (100 words)
- 2. Energy Management Policy
- 3. Energy Consumption details as follows

			UNIT*	2019-2020	2020-2021	2021-2022
P	Product 1		MT			
Annual Production F	Product 2		MT			
F	Product 3		MT			
Total annual Manufacturing Cost in Rs. (lakhs)			Rs. Lakhs			
Total annual Energy Cost in R	Rs. Lakhs					
Energy Cost as % of Production	%					
Total Electrical Energy purcha	kWh (lakhs)					
Total Electrical Energy Generated			kWh (lakhs)			
# Fuel used for Power generation (specify type of fuel)			Ton			
		Furnace Oil	Ton			
Total Theory I France Occurrence		Coal	Ton			
Total Thermal Energy Consun (Except fuel used for power go		HSD	Ton			
(Except fuel used for power go		Natural Gas	Ton			
		Others	Ton			
Specific Electrical energy consumption (if possible normalize to one product)			Specify Units			
Specific Thermal Energy consumption(if possible normalize to one product)			Specify Units			

*(Specify the unit if the unit is other than given in the table)

- 4. Specification of Captive power plants (Rating in kVA and specification of DG set/ TG set)
- 5. If Cogeneration, specification of Cogeneration plant (with schematic diagram)
- 6. Graphical Representation Of Specific Energy Consumption
- 7. Energy conservation cell structure
- 8. Major Energy Conservation Projects Implemented During The Year 2021-22 (brief description with photo)
- 9. Other projects implemented during 2021-22.
- 10. Energy Conservation Plans and Targets (Energy Saving Measure, Amount Investment Project, Saved in Rs. Lakhs).
- 11. Details regarding Environment and Safety.
- 12. Annual Report. (Only for Large Scale Consumers, preferably for three years; optional for Medium, Small Consumers).
- 13. Whether applied/submitted for any CDM Program, if YES give brief details

Specify Type and Gross Calorific value of the fuel used

It is certified that the enterprise/organization is presently following all the statutory requirements pertaining to safety and pollution control and the facts stated above are true and correct to the best of my knowledge and belief.

Date

Place (Office Seal)

Signature of CEO/ Unit Head Name & Designation:

Please return to: The Director, Energy Management Centre-Kerala, Dept. of Power, Govt. of Kerala, Sreekrishna Nagar, Sreekariyam, P.O., Thiruvananthapuram 695 017.

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