



KERALA STATE RENEWABLE ENERGY AWARDS 2019



Pro forma to substantiate the achievements in Renewable Energy
Please fill in this pro forma and return to the address given below. Use additional sheets wherever required

INDIVIDUALS

I. Institutional Details

1	Name of unit			
2	Address			
3	Landline No.(with code)			
4	E-mail ID			
5	Website			
6	Type of Institution			
7	Details of Contact person	Name		
		Designation		Mobile:
		E-mail		

II. Project/Program/Activity Details

Year	Project/Program/Activity Title	Project cost (Rs. Lakhs INR)	Nature of Project/Activity	Annual Savings		Total Energy Savings in (lakhs INR)
				Electricity (MU)	Fuel (Litres)	
2018 - 19						

Details of Research and Development activities on Renewable Energy (if any)		
Details of Innovative Technologies implemented for utilization of Renewable Energy.		
Details on Training Programs/Campaigns/Projects in Renewable Energy organized/ conducted in 2018-19		
Whether this unit has received any Renewable Energy Award	YES <input type="checkbox"/>	NO <input type="checkbox"/>
If Yes, mention the year and details.		



Details to be attached as follows

1. Personal Profile / CV (100 words).
2. Self-Attested copy of ID card issued by any Government department
3. Promotional efforts and Research & Innovation in Renewable Energy Technologies during the year 2018-19 (brief description with photograph of the programs/activities)
4. Brief description of Renewable Energy projects implemented during the year 2018-19 (include total installed capacity of renewable project, life time and sustainability of project implemented, technical and environmental risk with photographs of implemented project)
5. Newspaper cuttings, other relevant documents of credibility if any.

I certify that the organization has no pending litigations with any Government/ LSGI/ Statutory authorities.

Place:

Signature

Date:

Name & Designation:

**Please return to: The Director,
ANERT
Vikas Bhavan P.O.,
Thiruvananthapuram – 695 033,
Telephone: - 1800 425 1803
Email – re-award@anert.in**