FORM IV

(Refer regulation 7(2))

Bureau of Energy Efficiency

REGISTER CONTAINING NAMES OF OFFICES AND FIRMS OF ACCREDITED ENERGY AUDITORS

erial	l Number (AEA- 0344)		As on(18/09/2025)
A.			
1	Name of energy auditor	KANUBHAI PARMAR	
2	Father's name	Late KALIDAS PARMAR	
3	Date of certification as Energy Manager (or Energy Auditor, pl specify)	Feb 2013	
4	Date of passing the examination in "Energy Performance Assessment for Equipment and Utility Systems"	May 2008	Photograph of the energy auditor
5	Examination Registration Number of Energy Manager "Energy Performance Assessment for Equipment and Utility Systems" (In case of Certified Energy Auditor, please write CEA Registration No.)	EA-8297	
6	Certificate Registration Number of	(Not to be submitted at	
	(i) Energy Manager (ii) "Energy Performance Assessment for Equipment and Utility Systems"	this stage)	
7	Date of issue of accreditation certificate	(to be filled by BEE)	
B.	Information in respect	of trade name or firms' na	ame

8	Trade name / firms name under which energy audit is proposed to be conducted	M/s Energy Solution Company
9	Date of accreditation as accredited energy auditor	(to be filled by BEE)
10	Type of firm/ private/ Government / NGO etc.	Proprietor
11	and fax number along with STD codes	Kanubhai Kalidas Parmar- Associate Consultant C-938, 9th Floor, Tower No-10, River Heights, Raj Nagar Ext., Ghaziabad-201003. Email: kanukparmar@gmail.com Mobile: 9998217287
12	Professional postal address with Pin Code of the accredited energy auditor	Kanubhai Kalidas Parmar B-11, Chanakyapuri Society, Near Chanakyapuri Circle, Sama, Vadodara (Gujarat)- Pin-390024
13	E-mail address	energysolutioncompany@gmail.com kanukparmar@gmail.com
14	Telephone numbers. with STD Code (R) (O) Mobile no:	(R) 02653137607 (O) Mobile no: 9998217287
15	Year of establishment of the trade name / firms' name for undertaking the energy audit	2010
16	Year of commencement of energy audit of the firm	2010
17	Whether any certificate to support the excellence in the system has been obtained (ISO etc.)	
	No. of branch offices (List of complete addresses including heads of all branch offices with telephone, fax and email addresses)	Only one Office at Ghaziabad

С	Details of Associated Energy Experts		
19	Number of resource persons available	Certified Energy Auditor-5 No's & Certified Energy Manager- 1 No's.	
(1)	Number. of full-time energy auditors in position with work experience of all energy auditors associated with the firm	List is attached as per Annexure-3 Energy Solution Company have an association partnership with 1. Technical & Management Consultancy Center (TMCC), SCO 89, Sector 5, Mansa Devi Complex, Panchkula 2. Mr. RK Aggarwal 174 / HIG, Urban Estate, Phase – 1, Jallandhar City – 144022 to conduct energy audit and related services jointly of building as well as plants.	
20 (II)	No. of part-time energy auditors in position during the current year / previous year associated with the energy auditor / energy auditor's firms.	Certified Energy Auditor-2 No's & Certified Energy Manager- 1 No's.	
21	Sectors in which the energy auditor/ energy audit firm has conducted energy audits since inception	Petrochemical Sector	
22	Subject wise expertise	Electrical and Thermal Utility. (Electrical, Thermal Audit, Furnaces, Boilers, Heat Exchangers, Klin etc.)	
(a)	parameters, please list nil. Bureau of Energy Efficiency will be calling for	Transformers, Motors, Pumps, HVAC, Illumination - Lighting and Fan, Air Compressors, DG Set, Home appliance, Thermal Audit, Furnaces, Boilers, Heat Exchangers, Klin etc.	
(b)	Energy audit thermal utility system (list sectors)	Conducted the Energy Audit of Pulp & Paper, Petro Chemical, Sponge Iron, Refinery, Fertilizer, Power Plant, Railway, Mall, Hospital, Airports, Pvt./Govt. buildings etc.	
(c)	Energy audit electrical utility system (list sectors)	Conducted the Energy Audit of Pulp & Paper, Petro Chemical, Sponge Iron, Refinery, Fertilizer, Power Plant, Railway, Mall, Hospital, Airports, Pvt./Govt. buildings etc.	

23	Instruments available	
	(a) Electrical (list the name of the instruments)	 Electric Power Monitoring system for LT Supplies & HT Supplies with Inbuilt memory for time lapse recording, programmable CT & PT Ratio for varied applications; Tachometer for rpm measurements. Harmonic Analyzers; Sound Level Meter Insulation Tester Clamp on type Power Factor, Ampere, KVAR, Power and Lux Meters.
	(b) Thermal (list the name of the instruments)	 Combustion Analyzer with inbuilt memory (150 set of readings) and programmable features; Dual Type Digital Temperature (°C/°F) Measuring Device with appropriate probes; Ultrasonic leak detector with transmitter to detect Steam/ Compressed Air Leakages; Anemometer; Infra-red Temperature Measuring Device/ Indicator, attached as per
24	Details of training programmed/	At Pandit Deendayal Energy University, Gandhinagar 1. Pinch Technology and Heat Exchanger Network School of petroleum management 2. Process Integration and Heat Exchanger Network 3. Hydrogen Pinch At Gujarat Fluorochemicals Limited, Dahej 1. Power & Steam network of GFL 2. Heat Integration study Provided support as a consultant to TERI for World Bank-BEE project on India Industrial Decarbonization Roadmap to 2070
(i)	seminars/ workshops conducted during the last 3 years in the field of energy efficiency / energy audit	
(ii)		
(iii)		

D	Remarks(if any)	
	We have submitted Five reports, details are as follows,	
	 Reliance Industries Limited, Hazira Division, Gujarat Dhuvaran Gas based Power station Khmbhat, Gujarat (GSCEL) Rungta Mins Limited, Barbil, Odisa Chambal Fertilisers and Chemicals Limited, Gadepan-1, Gadepan, Rajasthan Chambal Fertilisers and Chemicals Limited, Gadepan-2, Gadepan, Rajasthan Reliance Industries Limited, Vadodara Division, Gujarat 	
	Also, the Feedback on study report of six organization is attached.	

I hereby state that information furnished above is true and correct to the best of my knowledge.

Place Vadodara

Yours faithfully,	
ignature ame	
esignation	
For and on behalf of	

(Note: Responsibility of the authenticity of the above information rests with the concerned energy auditor/energy auditing agency.)