FORM IV

(Refer regulation 7(2)) Bureau of Energy Efficiency REGISTER CONTAINING NAMES OF OFFICES AND FIRMS OF ACCREDITED **ENERGY AUDITORS**

Serial Number (AEA – 0069)		As on :- 26 February, 2013			
Α.					
1	Name of accredited energy auditor	P V Kiran Ananth			
2	Father's name	P Anantha Padmanabha			
3	Date of certification as Energy Manager	6 th April 2005 Energy Auditor			
4	Date of passing the examination in "Energy Performance Assessment for Equipment and Utility Systems"	Not Applicable			
5	Examination Registration Number of				
	(i) Energy Manager				
	(ii) "Energy Performance Assessment for Equipment and Utility Systems"	EA - 0663			
6	Certificate Registration Number of	0146			
	(i) Energy Manager				
	(ii) "Energy Performance Assessment for Equipment and Utility Systems"				
7	Date of issue of accreditation certificate				
В.	Information in respect o	f trade name or firms	s' name		
8	Trade name / firms name under which energy audit is proposed to be conducted	Confederation of Indian Industry CII – Sohrabji Godrej Green Business Centre			
9	Date of accreditation as accredited energy auditor				
10	Type of firm/ private/ Government / NGO etc.	Industry Association – Registered under Society Act			

11	Name of contact person along with designation, address, telephone, mobile and fax number along with STD codes and email address (All details compulsory)	Principal Counsellor Confederation of Indian Industry			
12	Professional postal address with Pin Code of the accredited energy auditor	P. V. Kiran Ananth Senior Counsellor Confederation of Indian Industry CII – Sohrabji Godrej Green Business Centre, Survey No 64, Kothaguda Post, RR Dist, Hyderabad 500 084 Office: 040 – 4418 5101 / 152 (Direct) Mobile: +91 98499 09671 Fax: 040 – 23112837			
13	E-mail address	kiran.ananth@cii.in encon@cii.in			
14	Telephone numbers. with STD Code (R) (O) Mobile no:	Office: 040 – 4418 5101 / 152 (Direct) Residence: 040 – 4200 0707 Mobile: +91 98499 09671			
15	Year of establishment of the trade name / firms' name for undertaking the energy audit	1895			
16	Year of commencement of energy audit of the firm	1989			
17	Whether any certificate to support the excellence in the system has been obtained (ISO etc.)	Not Applicable			
18	No. of branch offices (List of complete addresses including heads of all branch offices with telephone, fax and email addresses)	Not Applicable			
С	Details of Associated Energy Experts				
19	Number of resource persons available				
	I. Number. of full-time energy 21 members				

20	auditors in position with work experience of all energy auditors associated with the firm	(All are working from CII Godrej GBC) Details are given in ANNEXURE 1
	II. No. of part-time energy auditors in position during the current year / previous year associated with the energy auditor / energy auditor's firms.	NIL
21	Sectors in which the energy auditor/energy audit firm has conducted energy audits since inception	 Power Plants (Thermal, Gas, Lignite), Cement Industry Integrated Steel plant Chlor Alkali Aluminum Pulp & Paper Textile Fertiliser Sponge Iron Plant Chemical & Petrochemicals Sugar Ceramic Pharmaceuticals Synthetic Fibers Tyre Engineering Automobiles Foundry Casting Jute, Hotels & Commercial Complexes
22	Subject wise expertise	
(a)	Energy audit process system (list sectors) - If no energy audit has been carried out of the process system and parameters, please list nil. Bureau of Energy Efficiency will be calling for detailed information in case agency has listed its energy audit expertise in the process systems	Power Plants (Thermal, Gas, Lignite), Cement, Chemical & Petrochemicals, Fertiliser, Chlor Alkali, Textile & Textile Processing, Integrated Steel plant, Sponge Iron Plant, Aluminum, Pulp & Paper, Food Processing, Sugar, Ceramic, Pharmaceuticals, Synthetic Fibers, Tyre, Engineering, Automobiles, Foundry, Casting, Jute, Hotels & Commercial Complexes, Metallurgical, etc
(b)	Energy audit thermal utility system (list sectors)	Power Plants (Thermal, Gas, Lignite), Cement, Chemical & Petrochemicals, Fertiliser, Chlor Alkali, Textile & Textile Processing, Integrated Steel plant, Sponge Iron Plant, Aluminum, Pulp & Paper, Food Processing, Sugar, Ceramic, Pharmaceuticals, Synthetic Fibers, Tyre, Engineering, Automobiles, Foundry,

		Casting, Jute, Hotels & Commercial Complexes, Metallurgical, etc			
(c)	Power Plants (Thermal, Gas, Lignite), Cer Chemical & Petrochemicals, Fertiliser, Alkali, Textile & Textile Processing, Integ Steel plant, Sponge Iron Plant, Alumi Pulp & Paper, Food Processing, S Ceramic, Pharmaceuticals, Synthetic Fi Tyre, Engineering, Automobiles, Fou Casting, Jute, Hotels & Comme Complexes, Metallurgical, etc				
23	Instruments available				
	(a) Electrical (list the name of the instruments)	Krygard power meter, Conserv electrical meter, Lux meter – all 1 set are available			
	(b) Thermal (list the name of the instruments)	Thermal Imager & Compressed air flow meter. – 1 set Combustion analysers, Manometer, Pressure transducer, Temperature indicators, Infrared pyro meter, Water flow meter, Pitot tube, Anemometer – all 3 sets are available			
24 (i)	Details of training programme/ seminars/ workshops conducted during the last 3 years in the field of energy efficiency / energy audit	More than 50 Training programs were conducted in the last three years in energy efficiency in different sectors like cement, textile, power plant, pulp and paper etc			
(ii)		Green Cementech, Paper tech, Power plant summit conferences were organized aiming at increasing energy efficiency in the last 6 years.			
(iii)					

D	Remarks(if any)

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

ANNEXURE 1

SI. No.	Name	Designation	Education qualification	Total year of experience	Energy Auditing experience	No. of Energy Audits	Industrial Sectors Involved
1	K S Venkatagiri	Principal Counsellor	B.Tech, Chemical	26	19	600	Cement, Power Plant, Pulp & Paper, Textile, Chlor-Alkali, Fertiliser, Integrated steel plant, Aluminum
2	P V Kiran Ananth	Senior Counsellor	M.Tech, Energy B E, Mechanical	12	12	250	Cement, Power Plant, Pulp & Paper, Textile, Chlor-Alkali, Fertiliser, Integrated steel plant, Aluminum
3	S Karthikeyan	Senior Counsellor	M.Tech, Energy B E, Mechanical	12	12	250	Cement, Power Plant, Pulp & Paper, Textile, Chlor-Alkali, Fertiliser, Integrated steel plant, Aluminum
4	N Muthusezhiyan	Senior Counsellor	M.Tech, Energy B E, Electrical	16	15	275	Cement, Power Plant, Pulp & Paper, Textile, Chlor-Alkali, Fertiliser, Integrated steel plant, Aluminum
5	K Muralikrishnan	Senior Counsellor	B.Tech, Chemical	13	4	50	Cement, Power Plant, Pulp & Paper, Textile, Chlor-Alkali, Fertiliser, Integrated steel plant, Aluminum
6	Dinesh Ghai	Senior Counsellor	BE, Chemical Engineering	11	5	70	Cement, Power Plant, Pulp & Paper, Textile, Chlor-Alkali, Fertiliser
7	Mahesh Puranam	Counsellor	B.Tech, Chemical	8	8	140	Cement, Power Plant, Pulp & Paper, Textile, Chlor-Alkali, Fertiliser, Integrated steel plant, Aluminum
8	Bobby Mathew	Counsellor	B.Tech, Petrochemical	8	5	60	Cement, Power Plant, Pulp & Paper, Textile, Chlor-Alkali, Fertiliser, Integrated steel plant, Aluminum
9	K V Kiran Kumar	Counsellor	M. Tech, Energy B.Tech, Mechanical	8	6	80	Cement, Power Plant, Pulp & Paper, Textile, Chlor-Alkali, Fertiliser, Integrated steel plant, Engineering & Automobile, Petrochemical, Sugar, Pharmaceutical
10	Mohammed Mohtasib	Counsellor	B.E. Electrical Electronics & Power	11	7	100	Pulp & Paper, Power Plants, Aluminum, Automobile, Pharmaceutical

11	M B Balasubramanian	Engineer Energy	M. Tech, Energy B.Tech, Electrical	5	2	20	Cement, Power Plant, Pulp & Paper, Textile, Building, Engineering & Automobile
12	K Ramesh	Engineer Energy	M. Tech, Process B.Tech, Chemical	3	1	15	Cement, Chlor-Alkali, Fertiliser
13	Taby Abraham	Engineer Energy	B.Tech, Electrical	7	2	20	Power Plant, Pulp & Paper, Building
14	Hiran Prashanth	Engineer Energy	B.Tech, Electrical	4	4	50	Cement, Power Plant, Pulp & Paper, Textile, Integrated steel plant, Building, Engineering & Automobile
15	Babu Thomas	Engineer Energy	M.Tech, Energy B.Tech, Electrical	2	2	15	Cement, Power Plant, Building
16	C Himanshu	Engineer Energy	B.Tech, Electrical	2	2	25	Cement, Power Plant, Pulp & Paper, Textile, Building
17	Deepak Patel	Engineer Energy	M.Tech, Thermal B.Tech, Mechanical	1	1	10	Power Plant, Building
18	Vaddy Venkatesh	Engineer Energy	M. Tech, Energy B.tech, Electrical	1	1	10	Cement, Power Plant
19	Vidyadhar	Engineer Energy	M. Tech, Thermal B.Tech, Mechanical	1	1	10	Power Plant, Pulp & paper, Building
20	M Manohar	Engineer Energy	B.Tech, Electrical	2	1	10	Pulp & Paper, textile
21	Tirth Prasad Sapkota	Engineer Energy	M. Tech, Chemical B.Tech, Chemical	1	1	10	Cement