


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

<b>Serial Number (AEA- 0019)</b>		<b>As on :- 26 February, 2013</b>	
<b>A.</b>			
1	Name of accredited energy auditor	G.Subramanyam	 <p style="text-align: center;">Photograph of the energy auditor</p>
2	Father's name	G.Reddeppa	
3	Date of certification as Energy Manager	2004	
4	Date of passing the examination in "Energy Performance Assessment for Equipment and Utility Systems"	2004	
5	Examination Registration Number of (i) Energy Manager (ii) "Energy Performance Assessment for Equipment and Utility Systems"	EA - 1570	
6	Certificate Registration Number of (i) Energy Manager (ii) "Energy Performance Assessment for Equipment and Utility Systems"	0341 (provisional certificate no. issued by NPC)	
7	Date of issue of accreditation certificate	(to be filled by BEE)	
<b>B. Information in respect of trade name or firms' name</b>			
8	Trade name / firms name under which energy audit is proposed to be conducted	Siri Exergy & Carbon Advisory Services (P) Ltd	
9	Date of accreditation as accredited energy auditor	(to be filled by BEE)	
10	Type of firm/ private/ Government /	Private	

	NGO etc.	
11	Name of contact person along with designation, address, telephone, mobile and fax number along with STD codes and email address ( All details compulsory)	G.Subramanyam Director Siri Exergy & Carbon Advisory Services (P) Ltd 93A, Janaki Enclave, Saroornagar Hyderabad – 500035 ® 040-24075323 (O) 040-65128222 Mobile: +91-9866324164
12	Professional postal address with Pin Code of the accredited energy auditor	G.Subramanyam Director Siri Exergy & Carbon Advisory Services (P) Ltd 93A, Janaki Enclave, Saroornagar Hyderabad – 500035
13	E-mail address	subramanyam@siriexergy.com
14	Telephone numbers . with STD Code (R) (O) Mobile no:	040-24075323 040-65128222 +91-9866324164
15	Year of establishment of the trade name / firms' name for undertaking the energy audit	2008
16	Year of commencement of energy audit of the firm	2008
17	Whether any certificate to support the excellence in the system has been obtained (ISO etc.)	Best Energy Auditor Awards 2007-08, 2008-09 & 2009-10
18	No. of branch offices  (List of complete addresses including heads of all branch offices with telephone, fax and email addresses)	No
<b>C</b>	<b>Details of Associated Energy Experts</b>	
19	Number of resource persons available	6 Engineers

20	I. Number. of full-time energy auditors in position with work experience of all energy auditors associated with the firm	
	II. No. of part-time energy auditors in position during the current year / previous year associated with the energy auditor / energy auditor's firms.	<p><u>Two Certified Energy Auditors</u>  1. Md Ahamed Mohideen – EA-8035  2.KV Ramana Rao – EA – 8052</p> <p><b>Shri Md Ahamed Mohidieen</b> is a retired Chief Engineer from APTRANSCO and having more than 35 years experience in Power Generation, Transmission Distribution and Demand Side Management Studies</p> <p><b>Shri KV Ramana Rao</b> is a retired DEE from APCPDCL and having more than 30 years experience in Transmission Distribution and Agricultural Demand Side Management Studies and Energy audit of Buildings</p>
21	Sectors in which the energy auditor has conducted energy audits since inception	Thermal Power plants Fertilizer Chlor-alkali Pulp & Paper Cement Aluminium Steel Textile Railways Hotels, Hospitals, Buildings Dairy Refineries Engineering Sugar Automobile Steel Rolling Pharma Chemical / Petro Chemical Plastic

22	Subject wise expertise	Thermal Power plants Fertilizer Chlor-alkali Pulp & Paper Cement Aluminium Steel Textile Railways Hotels, Hospitals, Buildings Dairy Refineries sugar Engineering Automobile Steel Rolling Pharma Chemical/Petro Chemical Plastic
(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	Thermal Power plants Fertilizer Chlor-alkali Pulp & Paper Cement Aluminium Steel Textile Railways Hotels, Hospitals, Buildings Dairy Refineries Sugar Engineering Automobile Pharma Chemical / Petro Chemical Plastic
(b)	Energy audit thermal utility system (list sectors)	Thermal Power plants Fertilizer Chlor-alkali

		Pulp & Paper Cement Aluminium Integrated Steel / Steel Rolling Textile Railways Hotels, Hospitals, Buildings Dairy Refineries Sugar Engineering Pharma Automobile Chemical/ Petro Chemical Plastic
(c)	Energy audit electrical utility system (list sectors)	Thermal Power plants Fertilizer Chlor-alkali Pulp & Paper Cement Aluminium Integrated Steel / Steel Rolling Textile Railways Hotels, Hospitals, Buildings Dairy Refineries Sugar Engineering Pharma Automobile Chemical / Petro Chemical Plastic
23	Instruments available	
	(a) Electrical (list the name of the instruments)	Single phase Power Analyser – 3 no's 3-phase Power Analyser – 1 no Lux meter Ultrasonic Flow meter
	(b) Thermal (list the name of the instruments)	Digital Manometer Anemometer Flue Gas Analyser

		Thermography Scanner Non-contact Type thermometer Thermocouples Digital Thermometer/Hygrometer	
24 (i)	Details of training programme/ seminars/ workshops conducted during the last 3 years in the field of energy efficiency / energy audit	20 No's	Covering Thermal Power Plants, Refrigeration & A/c, Lighting, Energy Efficiency in Electrical Utilities
(ii)			
(iii)			

<b>D</b>	<b>Remarks( if any)</b>
	One of the topper in BEE - Energy Auditor examination in 2004 3 times best energy auditor of the year at state level – 2007-08, 2008-09 & 2009-10

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