FORM IV

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

Serial Number (AEA- 0034)		As on:- 26 February, 2013	
A.			
1	Name of accreditedenergy auditor	Yogesh Chandra Gupta	
2	Father's name	Late Shri B N Gupta	
3	Date of certification as Energy Manager	10 th August 2007	
4	Date of passing the examination in "Energy Performance Assessment for Equipment and Utility Systems"	Nov 2008	
5	Examination Registration Number of		
	(i) Energy Manager	EA – 3409	
	(ii) "Energy Performance Assessment for Equipment and Utility Systems"	EA – 3409	
6	Certificate Registration Number of		
	(i) Energy Manager	1877	
	(ii) "Energy Performance Assessment for Equipment and Utility Systems"	3990	
7	Date of issue of accreditation certificate	26 th May 2015	
В.	Information in respect of trade name or firms' name		
8	Trade name / firms name under which energy audit is proposed to be conducted	Operative Save Urja Solutions Private Limited	
9	Date of accreditation as accredited energy auditor	(to be filled by BEE)	
10	Type of firm/ private/ Government / NGO etc.	Private Limited Company	
11	Name of contact person along with designation, address, telephone, mobile and faxnumber along with STD codes and email address (All details compulsory)	Yogesh Chandra Gupta Accredited Energy Auditor C-611, Sector-1, Avantika Delhi – 110085	

		Mob.:9910423514, 8700103134 Email: <u>Gupta.yc@gmail.com</u>	
12	Professional postal address with Pin Code of the accredited energy auditor	C-611, Sector-1, Avantika, Rohini, New Delhi – 110085	
13	E-mail address	Gupta.yc@gmail.com saveurjasolutions@gmail.com energy.solution16@gmail.com	
14	Telephone numbers . with STD Code (R) (O) Mobile no:	8447401115 8700103134 9910423514	
15	Year of establishment of the trade name / firms' name for undertaking the energy audit	2018 Proprietor 2019 Pvt. Ltd.	
16	Year of commencement of energy audit of the firm	2018	
17	Whether any certificate to support the excellence in the system has been obtained (ISO etc.)	Certified Assessor for - 1). EnMS (ISO50001) - 2). QMS (ISO9001:2008) - 3). EMS (ISO14001:2004) - 4). CEM, AEE (USA) - 5). Chartered Engineer - 6). ZED Master Trainer - 7). PSSC master trainer - 7). PhD. —Power Engg. (Pursuing)	
18	No. of branch offices (List of complete addresses including heads of all branch offices with telephone, fax and email addresses)	One Operative Save Urja Solutions Private Limited C-611, Sector-1, Avantika, Rohini, New Delhi – 110085	
С	Details of Associate	ed Energy Experts	
19	Number of resource persons available	More than 10 persons	
20	I. Number. of full-time energy auditors in position with work experience of all energy auditors associated with the firm	3 energy auditors and 4 team members	
	II. No. of part-time energy auditors in position during the current year / previous year associated with the energy auditor / energy auditor's firms.	More than 10 (accredited, certified and process/sector experts)	

21	Sectors in which the energy auditor/ energy audit firm has conducted energy audits since inception	1) Steel 2) Power Plant 3) Paper 4) Automobile 5) Ordinance Factories 6) Textile 7) Cement 8) Chemical 9) Commercial Building 10) Packaging 11) Renewable energy applications 12) Implementation ESCO Project 13) Power Distribution companies 14) Railways 15) Airports 16) Fertilizer 17) Street lighting
22	Subject wise expertise	1) Process Audit 2) Electrical Audit 3) Thermal Audit 4) Building Audit 5) Environment Audit 6) Quality Audit 7) Safety Audit 8) GRIHA Audit 9) Green Building Audit 10) Solar Projects 11) Lighting Audit
(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	1) Steel 2) Power Plant 3) Paper 4) Automobile 5) Fertilizer 6) Chemical 7) Commercial Building 8) Packaging 9) Textile
(b)	Energy audit thermal utility system (list sectors)	1) Steel 2) Power Plant 3) Paper 4) Automobile 5) Refinery 6) Chemical 7) Packaging

(c)	Energy audit electrical utility system (list sectors)	1) Steel 2) Power Plant 3) Paper 4) Automobile 5) Refinery 6) Textile 7) Cement 8) Chemical 9) Commercia 10) Packaging 11) Renewable	l Building
23	Instruments available	List Enclosed	
	(a) Electrical (list the name of the instruments)	List Enclosed	
	(b) Thermal (list the name of the instruments)	List Enclosed	
24 (i)	Details of training program/seminars/ workshops conducted during the last 3 years in the field of energy efficiency / energy audit	Several training program / seminars/ workshopsConducted including Refresher course for AEA/CEA/CEM	
(ii)	Paper presented on ISO50001 at FICCI Conference on Electrical	Utility management	2012
(iii)	Training Delivered about Building Energy Audit to official from Ethiopia Govt. " (On behalf of EESL)	Training by EESL to Ethiopia Govt. official	2014
(iv)	Training Delivered about "Energy Auditing & ISO 50001" at NTPC School of Business Noida	NTPC School of Business, Noida	2015
(V)	Faculty for M Tech Students at UPES Dehradun for the subjects likeprocess energy optimization, waste Heat Recovery, Waste to Energy, Climate change and Sustainability etc.	UPES Dehradun	2012- 2021 (9 years)
(Vi)	Lecture delivered at Ankara, Turkey about "White Certificates"	Ankara, Turkey 2017	2017
(vii)	Training delivered at Turkey (UnderUNDP / UNIDO project) about "EnergyAudit of Textile Processes	Ankara, Turkey 2017	2017
(Viii)	Session delivered about "Electric Vehicle and charging Infrastructure"	Tata Motors, Pant Nagar	2018
(ix)	Talk delivered about "Energy Efficiency Certificates" at National Energy Conservation Congress, Turkey	Istanbul, Turkey	2018
(X)	Key Instructor for Refresher course of AEA / CEA / CEM	New Delhi	2018

(xi)	Training delivered about ECBC to Municipal corporation officers at PaudiGarhwal	PaudiGarhwal	2019
(xii)	Training delivered at TEHRI Hydro Power plant about "Digital Substation"	Tehri	2021

D	Remarks(if any)
	Received a training about "Energy Conservation Techniques for India" at JICA, Kyushu, Japan (2015)

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