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

Serial Number (AEA- 0053) As on:- 26 February, 2013			
Α.			
1	Name of energy auditor	Benet George. V	
2	Father's name	George	
3	Date of certification as Energy Manager (or Energy Auditor, pl specify)	10.08.2007 as 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	EA-6737	
	 (ii) "Energy Performance Assessment for Equipment and Utility Systems" (In case of Certified Energy Auditor, please write CEA Registration No.) 		
6	Certificate Registration Number of	2835	
	(i) Energy Manager		
	(ii) "Energy Performance Assessment for Equipment and Utility Systems"		
7	Date of issue of accreditation certificate	(to be filled by BEE)	
В.	Information in respect of trade name or firms' name		
8	Trade name / firms name under which energy audit is proposed to be conducted	Schneider Electric India Pvt. Ltd.	
9	Date of accreditation as accredited energy auditor	(to be filled by BEE)	
10	Type of firm/ private/ Government / NGO etc.	Private	

11	Name of contact person along with designation, address, telephone, mobile and fax number along with STD codes and email address (All details compulsory)	Dr. Satish Kumar Energy Efficiency Ambassador and Vice President - Energy Management Services Address: Schneider Electric India Pvt. Ltd. 9th Floor, DLF Building No.10, Tower C, DLF Cyber City, Phase II, Gurgaon -122002, Haryana Phone: ++91-124-3940-400 ext. 439 Fax: ++91-124-4222-036 Mobile: + +91-98180-75006 Email: satish.kumar@schneider-electric.com
12	Professional postal address with Pin Code of the accredited energy auditor	Schneider Electric India Pvt. Ltd. No.44P. Phase –II, East, Hosur Road, Electronic City. BANGALORE – 560 100 Tel No.080-39102730 / 31 / 32 / 33 / 34, Fax No. 080-39102735.
13	E-mail address	<u>benet.george@schneider-electric.com</u> benet.george@gmail.com; benetgeorgev@rediffmail.com
14	Telephone numbers . with STD Code (R) (O) Mobile no:	(R) = 9611800893 (O) = Tel No.080-39102730 / 31 / 32 / 33 / 34, Mobile No : 9611800893
15	Year of establishment of the trade name / firms' name for undertaking the energy audit	1995
16	Year of commencement of energy audit of the firm	2002
17	Whether any certificate to support the excellence in the system has been obtained (ISO etc.)	Yes. 1: ISO Certificate: Certificate no: 195153-15-UK, valid from 22—08- 08 to 30-07-2014 2. OHSAS Certificate no: of-HK 10023-15, valid from 26-07- 11 to 30-07-2011 3.ISO 9001: 2008 Certificate no: 195152-18-UK, valid from 22—08- 08 to 30-07-2014

18	No. of branch offices (List of complete addresses including heads of all branch offices with telephone, fax and email addresses)	 38: Corporate Office: Delhi Schneider Electric India Pvt. Ltd. Energy Management Services 9 floor, DLF Building, 10, Tower C, DLF Cyber city, Phase II, Gurgaon, Haryana 122 002 Dr. Satish Kumar Energy Efficiency Ambassador and Vice President - Energy Management Services Phone: ++91-124-3940-400 ext. 439 Fax: ++91-124-4222-036 Mobile: + +91-98180-75006 Email: satish.kumar@schneider-electric.com
	Branch Office: Bangalore Schneider Electric India Pvt. Ltd. Energy Management Services #44P,Electronic City East Phase, Hosur Road, Bangalore 560 100 Vijayarengamani R Associate General Manager -Energy Efficiency Audits & Consulting Phone: +91 80 39102767 Fax: +91 80 39102767 Fax: +91 80 39102735 Mobile: +91 9566656574 Email: vijayarengamani.ramalingam@schneider- electric.com Site: www.schneider-electric.com Branch Office: Bangalore Schneider Electric India Pvt. Ltd. Energy Management Services 4th Floor, Electra, Wing 'A' Exora Business parks, Marathahalli, Sarjapur Outer Ring Road, Bangalore - 560 103 Abraham Varughese General Manager, Energy Management Services Phone: 080 43333333] Fax: 080 43332323] Mobile: +91 98454 71135 Email: abraham.varughese@schneider-	Branch Office: Kolkatta Schneider Electric India Pvt. Ltd. Energy Management Services Sugam Business Park ,4th & 5th Floors ,Plot-J6, Block-GP,Sector-V, Salt Lake city,Kolkata-700 091 Laxmidhar Sutar Sr.Manager Phone: +913339404000 ext. 632 Fax: +913330248686 Mobile: +919831556693 Email: laxmidhar.sutar@schneider-electric.com Site: www.schneider-electric.com Branch Office: Mumbai Schneider Electric India Pvt. Ltd. Energy Management Services Unit No.1141/42, Building no.11, 4th Floor, Solitaire Corporate Park, Andheri Kurla Road, Chakala, Andheri (E), Mumbai-400059, India Mangesh Mayekar Deputy Manager Phone: +91 22 3940 400 Toll Free: +18004250555 Fax: +91 22 3073 8800 Mobile: +9892068611 Email: mangesh.mayekar@schneider- electric.com Site: www.schneider-electric.com

	electric.com Site: www.schneider-electric.com	
С	Details of Asso	ciated Energy Experts
19	Number of resource persons available	37
(I)	Number . of full-time energy auditors in position with work experience of all energy auditors associated with the firm	 37 1. Mr. Abraham Varughese General Manager, EM Services
		Qualification: B.Tech in Electrical Engineering, MBA, DIS, AMIE, MIIPE
		Experience : 21 Years experience in Detailed Energy Audits, Safety Management and Energy Management etc. Carried out more than 500 Comprehensive Consultancy assignments in energy management in various industries in India and abroad
		Sectors : Textile, Sugar, Paper and Pulp, Steel, Pharmaceutical, Buildings, Automobile, Brewery, Food Processing, Thermal Power Plants, Chemical, Hotel, Hospital, Engineering
		Certified Energy Auditor by Bureau of Energy Efficiency (BEE) India (EA 0079)
		2. Mr. Sivakumar. Radhakrishnan General , Head EM Services
		Qualification: B. E in Electronics & Instrumentaion
		Experience: 21 years Experience out of which 11 years in Integrated building Management Systems, Controls & Automation, Biometric systems & Remote Monitoring, Indoor Air Quality & Environmental Strategy, PLC, SCADA, field instrumentation projects for Water treatment plant, Controls for Boiler, TG & BOP specialist for Biomass and other renewable power projects (up to 120 MW) Tank Farm Automation for refineries & petrochemicals storage
		 Sectors: Data Centers, Hotels, telecom, airport, Municipality, Power Plant 3. Mr. Vijayarengamani AGM, EM Services

Qualification: B Tech in Production Technology.

Experience: 18 years experience in Energy audit and in Cement industry. Carried out at about 120 comprehensive assignments in across various industries in different countries in India and abroad.3 years experience in Cement Industry

Sectors : Cement, Steel, Aluminum, Refinery, Port, Textile, Buildings, Paper and Pulp, Chemical, Rayons, Pharmaceutical, Thermal Power Plants, Tyre, Mines, Automobile, Brewery, Beverages, Engineering, Hotels, Hospitals

Certified Energy Auditor by Bureau of Energy Efficiency (BEE) India (EA 1079)

4. Mr. Upendra Pratap Singh Sr. Manager, EM Services

Qualification: B E in Mechanical engineering and M Tech in Energy Studies

Experience: 13 years experience in Energy audit and clean development mechanism in various industries. Carried out at about 200 comprehensive assignments in across various industries in different countries in India and abroad. 10 years experience in Textiles

Sectors: Municipal Water Pumping, Buildings, Thermal Power Plants, Steel, Chemicals, Pharmaceuticals, Textiles, Cement, Paper and Pulp, Battery, Railways, Residential, Automobile, Telecom, Rubber, Tyre, Engineering, Chlor Alkali

Certified Energy Auditor by Bureau of Energy Efficiency (BEE) India (EA 0232)

Certified CMV Professional by EVO & AEEE

5. Mr. Laxmidhar Sutar Sr. Manager, EM Services

Qualification: A M I E in Electrical Engineering

Experience: 12 Years experience in Energy audits and conducted about 150 comprehensive assignments in Industrial and Commercial complexes in India and Abroad. 25 Power Plant audits .7 years experience in

Studies and implementation in textile mills
Sectors: Jute Mills, Thermal Power Plants, Textile, Chemicals, Refractory, Cement, Sponge Iron, Buildings, Food Processing, IT, Railways, Cables, Automobile, Carbon, FMCG, Automobile, Engineering, Pulp and Paper, iron & steel
Certified Energy Auditor by Bureau of Energy Efficiency (BEE) India (EA 1853)
6. Mr. Baskaran G Manager, EM Services
Qualification: B. Tech in Mechanical Engineering; M Tech in Energy Technology
Experience : 5 Years experience in Energy audits and conducted about 60 comprehensive assignments in Industrial and Commercial complexes in India and abroad
Sectors: Refinery, Cement, Aluminum, Thermal Power Plants, Buildings, Municipalities, Engineering, Pharmaceuticals, Port, Carbon, IT, Rice Mills, Automobile, Food Processing, Brewery, FMCG, Chlor Alkali, Tea
Certified Energy Auditor by Bureau of Energy Efficiency (BEE) India (EA 7490)
Certified CMV Professional by EVO & AEEE
7. Mr. Benet George V, Manager, EM Services
Qualification: AMIE , MTech in Energetics, PGDESSM
Experience: 8 years Industrial and training experience out of which 4 years full time energy audit experience. Has conducted 60 comprehensive energy audits and 10 remote energy monitoring and power quality studies in India and abroad.
Sectors : Hotel, Textile,Carpets, Buildings, Ports, Cement, Automobile, Pharmaceutical, Food Processing, IT, Power Plants, Mines, Aluminum, Municipality, Plastics, Home Appliances, FMCG, Tea Industry, Health care, Tyre, Medical equipments, Refinery Lighting, Diary products
Certified Energy Auditor by Bureau of Energy Efficiency

(BEE) India (EA 6737)
Certified CMV Professional by EVO & AEEE
8. Mr. Raghavendra Rao. L Sr. Manager, EM Services
Qualification: Diploma In Electrical Engineering
Experience : 6 Years experience in condition monitoring, harmonic analysis, Power quality& Power audits etc. Specializing in harmonic analysis, design, installation and commissioning of harmonic filters Conducted about 250 power quality studies, 25 datacenter Power audits & 30 thermal imaging studies and in India and abroad.
 Sectors: Hotel, Textile, Buildings, Steel, Cement, Automobile, Pharmaceutical, Food Processing, IT, Power Plants, Hotel, Chemicals, FMCG, Naval ship, tobacco, Sugar, Ceramics, tyres, breweries, Dairy, foundry & forging, Glass, printing, plastics, Engineering 9. Srijit Mukherjee Manager – EM Services
Qualification: B.E in Mechanical Engineering. PG
certification in energy management from IISWBM, Kolkata
Experience: 4.9 Years experience in Energy audits and conducted about 100 comprehensive assignments in Industrial and Commercial complexes in India and Abroad. 1.5 years experience in energy efficient designing & execution of HVAC System in Commercial Buildings
Sectors: Hotel, Jute mill, Buildings, IT , Power plants, Food processing, Textiles, Tyre
Certified Energy Auditor by Bureau of Energy Efficiency (BEE) India EA8376
10. Ankush Sharma Sr. Engineer – EM Services
Qualification : B.Tech in Electrical Engineering MBA in Energy Management.
Experience: 2 Years of Industrial experience in Operation & Maintenance in Automobile Industry.1 Year of experience as a Consultant in Clean Development Mechanism (Under Kyoto Protocol) and REC

(Renewable Energy Certificates).Conducted 23 energy audits, 2 Power quality audits and one thermal imaging
Sectors : Building, Pharmaceuticals, Power plant, Automobiles, FMCG, IT, Textiles, Engineering,
11. Mr. Karthik. S.P Dy. Manager, EM Services
Qualification : B E in Mechanical Engineering, ME in Thermal engineering,
Experience: 3 Years experience in Energy audits and conducted about 36 comprehensive assignments in Industrial and Commercial complexes in India and Abroad. One year experience in CFD Simulation
Sectors : Building, Pharmaceuticals, Power plant, Automobiles, Foundry & refractories, Fertilizers, Steel, Tyre, Cement
Certified Energy Auditor by Bureau of Energy Efficiency (BEE) India (EA 5407)
LEED Green Associate, US Green Building Council
12. Mr.Mangesh Mayekar Dy. Manager, EM Services
Qualification: B.E in Electrical Engineering
Experience: 4 Year experience in Energy audits carried out 40 energy audits& 25 Power quality audits,6 year experience in industry, operation and maintenance of network, switch gear.
Sectors : Chlor Alkali, Refinery, Thermal Power Plants, Pharmaceuticals, Tyres, Port, Hotel, Indian Naval Ship, Beverages, Steel, Engineering, Automobile, Refinery, FMCG, Food Processing, Municipality, Railways
Certified Energy Auditor by Bureau of Energy Efficiency (BEE) India (EA 1526)
13. Mr. Mrinmoy Kayal Dy. Manager, EM Services
Qualification: PG Diploma in Energy Management
Experience : 3 Year experience in Energy audits, conducted 35 energy audits out of which 23 are in

power plants
Sectors : Automobile, Tea, Buildings, IT, Thermal Power Plants, Ordinance, Aluminium, Textile, Buildings
Certified Energy Manager by Bureau of Energy Efficiency (BEE) India (EM 2238)
14. Mr. Kumarasamy. R Dy. Manager, EM Services
Qualification: B E in Electrical Engineering
Experience : 3 Year experience in Energy audits and conducted about 55 comprehensive assignments in Industrial and Commercial complexes in India and abroad
Sectors : Thermal Power Plants, Port, Hotel, Beverages, Engineering, Automobile, FMCG, Food Processing, Municipality,
Certified MV Professional by EVO & AEEE
Affiliated Member ASHRAE Bangalore Chapter
15. Mr. Chandrashekar .M Dy. Manager, EM Services
Qualification: B E in Electronics Engineering
Experience : 3 Years experience in Energy audits and conducted about 44 comprehensive assignments in Industrial and Commercial complexes in India and abroad
Sectors : Thermal Power Plants, Pharmaceuticals, Port, Hotel, Engineering, Automobile, Refinery, FMCG, Food Processing, Plastics
Certified Energy Auditor by Bureau of Energy Efficiency (BEE) India (EA12156)
16. Mr. Jayaraj Dayanidhi Asst. Manager, EM Services
Qualification: B E in Mechanical Engineering . M.E in Energy
Experience: 4 Years experience in Energy audits conducted 50 Comprehensive energy audits in

Industrial and Commercial complexes in India and abroad
Sectors : Thermal Power Plants, Pharmaceuticals, Hotel, Beverages, Iron & Steel, Automobile, Refinery, FMCG, Municipality, Tea, Tyre, Buildings
Certified Energy Auditor by Bureau of Energy Efficiency (BEE) India (EA11737)
LEED Green Associate, US Green Building Council
17. Mr. Biyas. B. Asst. manager – EM Services
Qualification: M Tech in Energy management. B. Tech in Mechanical Engineering
Experience: 4 years experience in Energy Audits, conducted 50 Comprehensive energy audits in Industrial and Commercial complexes in India and abroad
Sectors : Buildings, Tyre, IT, Iron & Steel, Pharmaceuticals, Electronics, Textiles, Power plant, FMCG, foundry & Refractories,
Certified Energy Auditor by Bureau of Energy Efficiency (BEE) India EA12557
18. Ranjeet Kumar Engineer- EM Services
Qualification: B.E in Mechanical Engineering
Experience: 2.8 year experience in Energy audits. conducted 30 comprehensive audits in Industrial and Commercial complexes
Sectors : Mine, Engineering, food processing, chemicals, Municipality, AgDSM, Power Plant, Plastics, Buildings, FMCG, tyre, Cement
Certified Energy Auditor by Bureau of Energy Efficiency (BEE) India EA14123)
19. Srinath Narasimman Asst Manager- EM Services
Qualification: B.E in Electrical& Electronics Engineering

Experience 3 Year experience in Electrical distribution and design, 3 Year experience in Energy audits, conducted 27 Energy audits and 38 power quality audits
Sectors : Pharmaceuticals, Beverages, Engineering, Municipality, Buildings, Highways, Sugar, Hotel, Aluminum, MSC Sites,
20. G. Baranitharan Sr. Engineer – EM Services
Qualification: B.E. in Electrical Engineering
Experience : 4 Years experience in energy audit and compressed air audits. Conducted 20 detailed energy audits and 120 compressed air audits
Sectors : Automobile, MUDSM, Foundry & refractory, Buildings, Pharmaceuticals, IT , Hospital, FMCG, electronics, Engineering
21. Mr. Santanu Mondal Asst. Manager – EM Services
Qualification: B. E in Electrical Engineering, PG Diploma in Transmission & distribution
Experience: 3 Year experience in Energy Audits, conducted 40 Energy audits, out of which 22 are power plants & 10 Power quality audits, 1 year experience in Networks
Sectors : Thermal Power Plants, Food Processing, Tobacco, Iron \$ steel, Textiles, Municipality, Buildings, Pharmaceuticals, IT, Hospital, FMCG, Ship Builders, Bank, Telecom, Mines,
22. Sheetal Kamra Sr.Engineer- EM Services
Qualification: B. Tech in Electrical
Experience: 3 Year experience in Energy audits, conducted 35 Energy audits and 15 Power quality audits & 4 Thermal Imaging studyin Industrial and Commercial complexes
Sectors : Building, Cement, Municipality, Ag DSM Telecom , Thermal Power plant, Automobiles, textiles, Highway, Engineering, FMCG, Chemicals
23. Pramod Bokade Asst. Manager – EM

Services
Qualification: M.Tech (Energy Management), B.E (Mechanical Engineering)
Experience: 4.5 years of Industrial experience, with an energy audit experience of about 3 years conducted 33 energy audits
Sectors : Printing Building, food processing, Hotel, FMCG, Telecom, Rayon
23. Pradeep Kumar Singh Sr. Engineer- EM Services
Qualification: B.E in Mechanical Engineering
Experience: 3.5 Year experience in Energy audits, conducted 55 comprehensive audits in Industrial and Commercial complexes in India & abroad
Sectors : Building, Cement, Municipality, Ag DSM, Telecom, Thermal Power plant, Automobiles, Textiles, Engineering, FMCG, chemicals
24. Rahul Mahajan Sr. Engineer- EM Services
Qualification: M. Tech in Energy management, B.E in Mechanical Engineering
Experience : 3 year experience in Energy audits. Conducted 47 comprehensive audits in Industrial and Commercial complexes
Sectors : Building, Cement, Municipality, Ag DSM, Telecom, Thermal Power plant, Automobiles, Textiles, Engineering, FMCG, chemicals
25. Afshan Mahmood Basti Engineer – EM Services
Qualification: B.E in Mechanical Engineering
Experience: 2.5 year experience in Energy audits, conducted 31 comprehensive energy audits & 4 Power quality audits in Industrial and Commercial complexes
Sectors : Municipality, Automobiles, water & waste water, Building, FMCG, Electronics, IT, Pig iron,

Hospitality, Cement Thermal Power plant,
26. Gideon Zadok Solomon, Engineer- EM Services
Qualification : B. Tech in Energy Environmental Engineering
Experience: 2 year experience in Energy audits, conducted 22 comprehensive energy audits & one thermal imaging study & 4 assessment studies in Industrial and Commercial complexes
Sectors : Municipality, Plastics, Hospitality, Cement Thermal Power plant, Pharmaceuticals, Foundry & refractory, MSC sites, IT
27. Sudipta Paul, Engineer- EM Services
Qualification: B-Tech (CS), PG Diploma in Energy Management from IISWBM, Kolkata
Experience: 1.5 year experience in energy audits, conducted 24 comprehensive audits in Industrial and Commercial complexes & Power plants
Sectors : Mine, Thermal Power plant, Iron & steel, Textiles, food processing, Textiles, Building, IT
28. Ashwini Mahato Sr. Engineer -EM Services
Qualification: B.Tech in Mechanical Engineering. PGDM in Energy Management
Experience: 1.5 year experience in Energy audits. Conducted 31 comprehensive audits in Industrial and Commercial complexes & Power plants
Sectors : Thermal Power plant, Iron & steel, Textiles, food processing, building, IT
29. Rahul Kolhe Sr. Engineer- EM Services
Qualification: B.Tech in Agriculture Engineering. M Tech in Energy Management
Experience: 1.8 years experience in Energy audits. Conducted 34 comprehensive energy audits in Industrial & commercial complexes
Sectors: Engineering, Building, Pharmaceuticals,

Thermal Power plant,
30. Sushil Nayak Asst. Manager – EM Services
Qualification: B.E Electrical & Electronics
Experience: 5 years in Power system studies ; Consultant to transmission planning for utilities & Industries.8 Months experience in Power / power quality/ safety audit Conducted around 12 Power audits, 3 Power quality audits and one safety audit
Sectors : Automobile, Building, Engineering, IT, Datacenter, MSC
31. Priyank Bajpai, Sr. Engineer – EM Services
Qualification: B.E in Mechanical Engineering. PG certification in energy management from NPC Chennai
Experience: 2.5 years in industry & buildings & 6 months in Energy audits.Conducted 8 energy audits in industrial & commercial complexes in India & abroad
Sectors : Cement, Fertilizer, Electronics, Building, Steel, Power Plant, Foundry
32 C.Sambath Kumar Asst. Manager – EM Services
Qualification: M. Tech in Energy Technology B.E in Mechanical Engineering.
Experience : 3 Years experience in Energy audits and conducted about 32 comprehensive assignments in Industrial and Commercial complexes in India .
Sectors: Cement, Building, Tyre, Refinery, Ceramic, water &waste water, Pharmaceuticals
33 Mrs. Bindu V Thomas Dy. Manager, EM Services
Qualification: B Tech in Electrical Engineering
Experience: 4 Years experience in report writing and report quality check, developing templates for data collection & report writing, condition Monitoring
Sectors: Cement, Building, Tyre, Refinery, Water &Waste water, Pharmaceuticals, Power plant,

Engineering, Chlor Alkali, Data centre
34 . Ande. Anjaneyulu Sr. Engineer – EM Services
Qualification: B. Tech in Electrical Engineering
Experience: : 3 Years experience in Energy audits and conducted about 15 comprehensive assignments in Industrial and Commercial complexes in India
Sectors: Mines, Shipyard, Pharmaceuticals, Cement, Steel, tyre, Engineering, Township, Building
35 Manish Thakare Sr. Engineer – EM Services
Qualification: B. E in Electrical Engineering
Experience: : 3 Years experience in Energy audits and conducted about 7 comprehensive energy audits , 8 power quality assignments in Industrial and Commercial complexes in India, other than 16 DSM Projects by BEE and 40 electrical safety audits in retail outlets
Sectors: Retail, Steel, Chemicals, Buildings, Gas Manufacturing, Chlor Alkali, Ceramics
36 Jayant Jain GET- EM Services
Qualification: M. Tech in Energy management, B.E in Chemical Engineering
Experience: 8 months experience in Energy audits. Conducted 22 comprehensive energy audits & 2 Power quality audits in Industrial and Commercial complexes
Sectors: Hotel, Buildings, Power Plant, Steel,
37. Himanshu Sharma GET- EM Services
Qualification: M. Tech in Energy management, B.E in Mechanical Engineering
Experience: 6 months experience in Energy audits. Conducted 16 comprehensive audits in Industrial and Commercial complexes
Sectors: Power Plants, Cement, Hotel, entertainment, Building, IT, MSC sites

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.	Not Applicable
21	Sectors in which the energy auditor has conducted energy audits since inception	 Auto Motive Buildings (Office, Residential, Municipality) Tea Industry Data centre / IT Infrastructure Hotel Food & Beverages & healthcare Plastics EE/ EU/ Power Plant Marine (Port trust, Ship builders) Tyre Cement Cement Life sciences (Pharmaceuticals) Water & Waste water Engineering Textiles Carpet Apparels Medical equipments Diary Products Refinery Lighting Total Energy Audits : 60 Remote energy monitoring and power quality studies : 10 Energy Management Training :2

22	Subject wise expertise	Electrical demand side management
		Power Factor Correction, Distribution Losses
		Heating Ventilation & Air Condition Systems (HVAC)
		Humidification Systems
		Lighting
		Pumping Systems and Blowers
		Power Quality Analysis in electrical distribution system
		Technical & Financial feasibility reports preparation (bankable projects) to facilitate finance for the implementation of Energy Conservation Measures.
		Online Monitoring and Analysis of Energy Management Systems and suggesting energy conservation opportunities.
		Boilers and Furnaces
		Remote consultancy through software for energy efficiency
		Measurement and verification as per IPMVP
(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	Textile, Cement, Food Processing, IT, Mines, Aluminium, tyre, Tea industry
(b)	Energy audit thermal utility system (list sectors)	Hotel, Refinery, Textile, Buildings, Ports, Cement, Automobile, Pharmaceutical, Food Processing, IT, Power Plants, Mines, Aluminum, Municipality, Hotel, Chemicals, Tyre, Tea Industry
(c)	Energy audit electrical utility system (list sectors)	Hotel, Refinery, Textile, Buildings, Ports, Steel, Cement, Automobile, Pharmaceutical, Food Processing, IT, Power Plants, Mines, Aluminum, Municipality, Hotel, Chemicals, Tyre
23	Instruments available	
	(a) Electrical (list the name of the instruments)	 AR - 5 Power Network Analyzers Krykard Power Load Manger, ALM -35 Meco TRMS 3510PHW Kusum Meco 2745 QNA Power Analyzer Krykard Power Load Manger, ALM -32 Dranetz _ EP-01

		8 HIOKI PW 3198
	(b) Thermal (list the name of the instruments)	 Ultrasonic flow meter , GE, Shenitech, Thermo electron Anemometer (Testo, Prova, Lutron) Infrared Thermometer (Metravi, test, Extev, Raytek, Fluke) Temperature data loggers(4 / 8 Channel) Testo, Centre, Madgetech Psling Phsychrometers RH logger (Testo, Equinox) Flue Gas AnalyzerTesto, Kanemay Pressure meter (Testo, COmark) Pressure Gauges(analog/ digital) Tachometer (Lutron, Testo) Lux Meter (Metravi, TES, Lutron, Testo)) Infrared Thermal Imaging Camera PH & TDS CD, Hanna, TDS) IAQ Logger Multiple parameter loggers HOBO , Extech
24 (i)	Details of training programme/ seminars/ workshops conducted during the last 3 years in the field of energy efficiency / energy audit	
(ii)	Energy Efficiency Training for EPS Riyadh	Bangalore Feb 2011
(iii)		

D	Remarks(if any)
	NIL

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