

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

Serial Number: AEA- 0269		As on Date: 02nd November, 2017
A.		
1	Name of accredited energy auditor	Sankar Bandyopadhyay
2	Father's name	Late K M Bandyopadhyay
3	Date of certification as Energy Manager	24 Feb 2009
4	Date of passing the examination in "Energy Performance Assessment for Equipment and Utility Systems"	November 2008
5	Examination Registration Number of (i) Energy Manager (ii) "Energy Performance Assessment for Equipment and Utility Systems"	EA 10139
6	Certificate Registration Number of (i) Energy Manager (ii) "Energy Performance Assessment for Equipment and Utility Systems"	4398
7	Date of issue of accreditation certificate	(to be filled by BEE)
B. Information in respect of trade name or firms' name		
8	Trade name / firms name under which energy audit is proposed to be conducted	Bhagwat Technologies & Energy Conservation Pvt. Ltd.
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 fax number along with STD codes and email address (All details compulsory)	Mr. Anil Kumar Director Bhagwat Technologies & Energy Conservation Pvt.Ltd. 5, Millenium Business Centre, 34,Corner Market Malviya Nagar, New Delhi -110017
12	Professional postal address with Pin Code of the accredited energy auditor	Sankar Bandyopadhyay Flat no.C1302, Tower-C, 13th Floor, Plot No F-27; Amrapali Eden Park, Sec-50, Noida 201301
13	E-mail address	sankarbando1956@gmail.com
14	Telephone numbers . with STD Code (R) (O) Mobile no:	0120-2973151 0120-4947764 9650991014
15	Year of establishment of the trade name / firms' name for undertaking the energy audit	2002
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.)	ISO 9001-2015
18	No. of branch offices (List of complete addresses including heads of all branch offices with telephone, fax and email addresses)	NIL
C	Details of Associated Energy Experts	
19	Number of resource persons available	3
20	I. Number. of full-time energy auditors in position with work experience of all energy auditors	1

	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.	1
21	Sectors in which the energy auditor/ energy audit firm has conducted energy audits since inception	Thermal Power Plants
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	Thermal Power Plants
(b)	Energy audit thermal utility system (list sectors)	Thermal Power Plants
(c)	Energy audit electrical utility system (list sectors)	Thermal Power Plants
23	Instruments available	
	(a) Electrical (list the name of the instruments)	Power Logger (Fluke 1735 & Fluke 1730) Digital Lux Meter
	(b) Thermal (list the name of the instruments)	Flue Gas Analyzer Digital Thermometer Flow Meter

24 (i)	Details of training programme/ seminars/ workshops conducted during the last 3 years in the field of energy efficiency / energy audit	Topic Specific Efficiency workshop on best practices sharing & identification of improvement potentials & opportunities in Thermal Power station	06 No.
(ii)		Energy Manager Conference	03 No
(iii)		PAT Workshop/ Meeting	06 No. at PMI / BEE
IV		Participated in Technical committee of BEE on PAT as member	02 No.
V		2 days tutorial course on power plant performance & optimization at CBIP, New Delhi 2 days training course on turbine & Auxnat BARA Super Thermal Power Plant Technical Member for IGNOU on Power Plant Performance related activities Conducted technical session on Turbine & Auxiliaries at Noida.	

D	Remarks(if any)
	While working as head of CenPEE & CEETEM in NTPC Ltd, I was responsible for conductance of performance gap analysis & Energy Audit of coal gas stations across the board covering system like boiler, turbine, milling, HP heater ,APH, Condenser, cooling tower, feed water system, thermal insulation, aux power consumption, pump, fan, coal handling, ESP ash handling etc.

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