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

Seria	I Number (to be filled by BEE)	As on	(DD/MM/20YY)
Α.			
1	Name of accredited energy auditor	NEERAJ DHINGRA	
2	Father's name	Shri Din Dayal Dhingra	
3	Date of certification as Energy Manager	1 st February, 2013	
4	Date of passing the examination in "Energy Performance Assessment for Equipment and Utility Systems"	13 th Exam, September, 2012	
5	Examination Registration Number of	EA-14810	
	(i) Energy Manager		NV T V
	(ii) "Energy Performance Assessment for Equipment and Utility Systems"		
6	Certificate Registration Number of	certificate no. 7009	
	(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 o	f trade name or firms' na	me
8	Trade name / firms name under which energy audit is proposed to be conducted	TÜV SÜD South Asia 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)	Neeraj Dhingra Energy Auditor TÜV SÜD South Asia Pvt Ltd C-153/1, Okhla Industrial Area, Phase-1, New Delhi - 110020 Tel: 011-30889611 Mb: +91 9711870401, 9650080431	
12	Professional postal address with Pin Code of the accredited energy auditor	TÜV SÜD South Asia Pvt Ltd C-153/1, Okhla Industrial Area, Phase-1, New Delhi - 110020	
13	E-mail address	neeraj.dhingra@tuv-sud.in neerajdhingras@gmail.com	
14	Telephone numbers . with STD Code (R) (O) Mobile no:	(O): +91 11 30889611 Mob: +91 9711870401, 9650080431	
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	2005	
17	Whether any certificate to support the excellence in the system has been obtained (ISO etc.)		
18	No. of branch offices (List of complete addresses including heads of all branch offices with telephone, fax and email addresses)	Total 28 nos. of Branches in India. Head Office: TÜV SÜD South Asia Pvt. Ltd. Solitaire, 4 th Floor, ITI Road, Aundh, Pune – 411007 Maharashtra, India. Tel. +91-20 66841200 Fax. +91–2066841261 Email: <u>info@tuv-sud.in</u>	
С	Details of Associated Energy Experts		
19	Number of resource persons available	30	
20	I. Number. of full-time energy auditors in position with work experience of all energy auditors	7 nos.	

	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.	4 nos. Associate Energy Auditors on Project basis
21	Sectors in which the energy auditor/ energy audit firm has conducted energy audits since inception	Textile, Food, Auto parts, Rice Milling, Pulp and Paper, Power plant, Railways, Commercial Buildings, Foundry (Iron & Steel), Chemical and pharmaceuticals, process industries etc
22	Subject wise expertise	Electrical & Thermal Systems
(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 Auto parts Rice Milling Pulp and Paper Food Sector Pharmaceuticals Manufacturing industries
(b)	Energy audit thermal utility system (list sectors)	 Auto parts Pulp and Paper Forging Sector Foundry (Iron & Steel) Power Plant manufacturing industries
(c)	Energy audit electrical utility system (list sectors)	 Food Industry and Rice Mills Auto parts Industry Railways Pulp and Paper Hotels Commercial Building
23	Instruments available	
	(a) Electrical (list the name of the instruments)	 Three phase Power Analyzer Clamp-on Power Meter LUX Meter, Tachometer, Humidity & temperature meter, Digital Earth Resister, Ultrasonic Flow Meter

	• •	Thermal (list the name of the uments)	2. Infra- 3. Flue g 4. Anem 5. Thern	nal Imager red thermometer, jas analyzer, ometer, no Hygro meter meter & Pitot tube etc.	
24 (i)	seminars/ worksnops conducted during the last 3 years in the field of energy efficiency / energy audit 2. Prese Franc 3. Deliv Energy Plan Vado 4. Cond Awar Bang		onducted training program on energy ficiency awareness for plant personnel in verest Industries Ltd. In Dec 2012 resented technical paper on PAT in ECEEE rance in 2011 elivered seminars on Implementation of nergy Conservation Act and BEE Action an in various 3L workshops held in Pune, adodara, Bharuch etc onducted national level workshops on PAT wareness in Delhi, Mumbai, Kolkata, angalore from Jan – April 2011 resented Indian Energy Scenario in JICA		
(ii)	Natio	onal Trainings	a	it Japan in 2009	
			nal Trair		June 2010
	1 2	Energy Efficiency and Managemer Centrifugal Pumps – Operation an Maintenance Practice & Energy Conservation		NPC, Delhi NPC, Chennai	June, 2010 Jan, 2010
	3	Indian Electricity Act, Rules & Deregulation		Power System Training Institute	Dec, 2009
	4	Training on Energy Audit		SAARC Energy Centre & BEE in New Delhi	June, 2009
	International Trainings				
	5	Presentation of technical paper or		ECEEE – France	June, 2011
	6	Energy Conservation Technique for	or India	ECCJ & AOTS – Japan	Feb, 2010
	7	Energy Conservation Technique for	or India	JICA – Japan	July-Aug, 2009
	Worl	kshops/Seminars			
	1	Presentation of technical paper or	ו PAT	ECEEE – France	Nov, 2012
	7 Worl	Energy Conservation Technique fo	or India	Japan JICA – Japan	July-Aug, 2009

2	Energy Conservation Technique for India	ECCJ & AOTS – Japan	May, 2012
3	Energy Conservation Technique for India	JICA – Japan	Jan, 2011
4	Roundtable Discussions on Indian Energy Storage Alliance	IESA & CES	Aug, 2010
5	National Summit on Energy Efficiency in MSMEs	BEE	June, 2010
6	Perform Achieve and Trade Scheme (PAT)	BEE	May, 2010
7	Adoption of Energy Efficient process technologies & Energy Management practices in Chemical/Fertilizer and Agrochemical Sector	BEE / 3L, Gujarat	May, 2010
8	Adoption of Energy Efficient process technologies & Energy Management practices in Iron and Steel and Building Sector	BEE / 3L, Pune	June, 2009

D	Remarks(if any)		

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