FORM IV

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

Serial Number (AEA- 0242)			As on:- 19/10/2015
A.			
1	Name of accredited energy auditor	Dipanjan Roy	
2	Father's name	Shri Asit Kumar Roy	
3	Date of certification as Energy Manager	May 2009	
4	Date of passing the examination in "Energy Performance Assessment for Equipment and Utility Systems"	May 2009	
5	Examination Registration Number of (i) Energy Manager (ii) "Energy Performance Assessment for Equipment and Utility Systems"	EA-10376	
6	Certificate Registration Number of (i) Energy Manager	AEA-0242	
	(ii) "Energy Performance Assessment for Equipment and Utility Systems"		
7	Date of issue of accreditation certificate	01.07.2016	
В.	Information in respect	of trade name or firms	' name
8	Trade name / firms name under which energy audit is proposed to be conducted	Development Environe (DESL)	rgy Services Limited
9	Date of accreditation as accredited energy auditor	(to be filled by BEE)	
10	Type of firm/ private/ Government / NGO etc.	Private Letter of Incorporation	attached – Appendix 1

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. R Rajmohan Chief Executive Officer L-11-A, Plot No.C-001/A1, 11th Max Towers, Sector-16B, Noida-201301, Uttar Pradesh Tel: +91-120-7106001/02 Mob: +91 9650300612 Email: rajmohan.rangaraj@veolia.com
12	Professional postal address with Pin Code of the accredited energy auditor	L-11-A, Plot No.C-001/A1, 11th Max Towers, Sector-16B, Noida-201301, Uttar Pradesh
13	E-mail address	dipanjan.roy@veolia.com
14	Telephone numbers . with STD Code (R) (O) Mobile no:	(O) +91-120-7106001/02 Mob: +91 9650052870
15	Year of establishment of the trade name / firms' name for undertaking the energy audit	1998
16	Year of commencement of energy audit of the firm	1999
17	Whether any certificate to support the excellence in the system has been obtained (ISO etc.)	ISO 9001:2015 (Certificate attached as Appendix 2)
18	No. of branch offices (List of complete addresses including heads of all branch offices with telephone, fax and email addresses)	GUJARAT Mr. Kumar Shivam Sr. Analyst C/o Corhub Rental Ltd. 616-F, B-Wing, 6 th Floor, B.D Patel House Naranpura, Ahmedabad – 380014 Mob: +91 8955320627 Email: shivam.kumar@veolia.com WEST BENGAL Mr. Suparno Majumdar Sr. Consultant 229/3, S.H.K. Bose Sarani, Jawpur Road, Dum Dum, Kolkata – 700074, West Bengal Mob: +91 7003774177 Email: suparno.majumdar@veolia.com KARNATAKA

		Dr. Arivalagan Arumugam Consultant 210 C Block, Sai Sunshine Apartment, Nyannapanahalli, Hulimavu, Bangalore – 560076, Karnataka Mob: +91 9757287324 Email: arivalagan.arumugam@veolia.com
С	Details of Associated Energy Experts	
19	Number of resource persons available	Forty Two (42)
20	I. Number. of full-time energy auditors in position with work experience of all energy auditors associated with the firm	Attached for all Fifteen (14) – Appendix 3
	II. No. of part-time energy auditors in position during the current year / previous year associated with the energy auditor / energy auditor's firms.	Seven (6)
21	Sectors in which the energy auditor/energy audit firm has conducted energy audits since inception	 Thermal power plant Pulp & paper Textiles Iron and steel Railways Refineries Cement Aluminium Fertilizer Chlor-alkali Electricity Discoms Petro Chemical Sugar Pharmaceuticals Synthetics Automobiles Tyre Food and Beverages Distilleries and Breweries Dairy Ceramics Refractories Hotels Hospitals

		Data centersOther Commercial buildings
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 plant – Yes Pulp & paper – Yes Textiles – Yes Iron and steel – Yes Railways – Nil Refineries – Yes Cement – Yes Aluminium – Yes Fertilizer – Yes Chlor-alkali – Yes Electricity Discoms - Nil Petro Chemical – Yes Synthetics - Yes Automobiles - Yes Tyre - Yes Food and Beverages - Yes Distilleries and Breweries - Yes Dairy -Yes Ceramics - Yes Refractories - Yes Hotels - NA Hospitals - NA Data centers - Yes Other Commercial buildings – NA
(b)	Energy audit thermal utility system (list sectors)	All sectors listed above (serial (a)
(c)	Energy audit electrical utility system (list sectors)	All sectors listed above (serial (a)
23	Instruments available	List of available instruments - Appendix 4
	(a) Electrical (list the name of the instruments)	
	(b) Thermal (list the name of the instruments)	

24 (i)	Details of training programme/ seminars/ workshops conducted during the last 3 years in the field of energy efficiency / energy audit	Details given in Appendix 5
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D	Remarks(if any)
	Development Environergy Services Ltd. (DESL) (An ISO 9001: 2015 certified company) is a 100% subsidiary of Paris based Veolia Environnement Ingénierie Conseil (VEIC), a member of the French MNC, Veolia, one of the world's largest environment and energy services business groups.
	DESL has been a major player in energy efficiency & energy consulting for over one and a half decades. DESL has to its credit of implementing numerous energy efficiency and energy audit projects across various industries and sectors in India and abroad. With its rich experience and successful track record, DESL is seen as a premiere energy services company in India.
	DESL has conducted detailed energy audit, developed M&V protocol and gained rich experience post M&V conducted by third party for energy efficiency implementation in more than 250 MSME units (funded by the World Bank-GEF) and around 50 SRRM units (funded by UNDP).
	DESL has also developed M&V protocols for Bureau of Energy Efficiency's Perform Achieve & Trade (PAT) Scheme for all target sectors. DESL is one of the authorized EmAEA (Empanelled Accredited Energy Audit firm) to undertake PAT M&V audit process for verifying energy performance of designated consumers taking normalization and other relevant factors into consideration as defined by the PAT rules.

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