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

Seria	al Number ( AEA- 0253)		As on:- 19/10/2015
Α.			
1	Name of accredited energy auditor	Shri Mayank Shukla	
2	Father's name	Om Prakash Shukla	
3	Date of certification as Energy Manager	6 <sup>th</sup> January 2014	001
4	Date of passing the examination in "Energy Performance Assessment for Equipment and Utility Systems"	6 <sup>th</sup> January 2014	
5	Examination Registration Number of (i) Energy Manager	EA - 18978	
	(ii) "Energy Performance Assessment for Equipment and Utility Systems"	EA -18978	
6	Certificate Registration Number of (i) Energy Manager	7848	
	(ii) "Energy Performance Assessment for Equipment and Utility Systems"	7848	
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	Aditya Birla Managem	nent Corporation 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)	Sr. Vice President and Head Corporate Technical and Energy Services	
12	Professional postal address with Pin Code of the accredited energy auditor	Aditya Birla Management Corporation Pvt Ltd., ABSTC,Plot no. 1 & 1-A /1, MIDC Taloja, Taluka Panvel, Maharashtra Dist. Raigad – 410 208	
13	E-mail address	mayank.shukla@adityabirla.com mayankshukla12@gmail.com	
14	Telephone numbers with STD Code (R) (O) Mobile no:	(O) 022-67605965 (M) +91 8108400252	
15	Year of establishment of the trade name / firms' name for undertaking the energy audit	1999 onwards Aditya Birla Management Corporation Pvt Ltd 1997-99 – A part of Indo Gulf Fertilizers Ltd	
16	Year of commencement of energy audit of the firm	1997	
17	Whether any certificate to support the excellence in the system has been obtained (ISO etc.)		
18	No. of branch offices	Nil	
	(List of complete addresses including heads of all branch offices with telephone, fax and email addresses)		
С	Details of Associated Energy Experts		
19	Number of resource persons available	16	
20	I. Number. of full-time energy auditors in position with work experience of all energy auditors associated with the firm	11	
	II. No. of part-time energy auditors in position during the current year /	NIL	

energ firms.	of all the full-time Energy Auditors with their Names, Contact address and ener
	ed Sectors esent Employer for all full time energy Auditor Aditya Birla Management Corporation Pvt Ltd.,
	ontact address for all full time energy uditors:- Aditya Birla Management Corporation Pvt Ltd., ABSTC, Plot no. 1 & 1-A /1, MIDC Taloja, Taluka Panvel, Dist. Raigad – 410 208
♦ B	rief CVs of all full time energy auditors:
	Mayank Shukla (Manager Process)
2	Present Employer Aditya Birla Management Corporation (P) Ltd Since 007 Type of Employment Full Time
	<ul> <li>Professional Education</li> <li>Bachelor in Chemical Engineering (2003)</li> <li>Certified Energy Auditor (2014)</li> <li>Certified (IRCA) Lead Auditor for ISO50001:2011</li> <li>Certified (IRCA) Lead Auditor for ISO9001:2008</li> </ul>
	Total work experience10 yr s.         Basic Engineering Projects         Detail Engineering Projects         Commissioning         Energy Conservation projects

Sector covered in Energy Audit studies
Chlor- Alkali & Chemicals
$\succ$ $\Box$ Cement,
➤ □ Textiles
> 🗆 Aluminium
≻ □ Iron
➢ □ Power Plant
➢ □ Fertilizers
$\rightarrow$ $\Box$ Petrochemicals
<ul> <li>Fiber</li> </ul>
Monesh Sharma
(Deputy Manager Mechanical)
Total work experience 1 5 y r s.
<ul> <li>Captive Power Plants (Operation &amp; Maintenance)</li> </ul>
<ul> <li>Capitive Fower France (Operation &amp; Maintenance)</li> <li>Mechanical Maintenance</li> </ul>
<ul> <li>Projects (Erection and Commissioning)</li> </ul>
Energy Conservation projects
Energy Audits
Sector Covered in Energy Audit studies
<ul> <li>Chlor- Alkali &amp; Chemicals</li> </ul>
$\rightarrow$ $\Box$ Cement,
$\rightarrow$ $\Box$ Textiles
$\rightarrow$ $\Box$ Aluminium
$\rightarrow$ Iron
$  \square                                  $
Dharmendra Davda
(Deputy Manager)
Professional Education
<ul> <li>Bachelor in Chemical Engineering (2002)</li> </ul>
<ul> <li>Certified Energy Auditor (2008)</li> </ul>
<ul> <li>Certified Measurement &amp; Verification Professional (CMVP)</li> </ul>
Total work experience 1 2 yr s.
<ul> <li>Energy Audits</li> </ul>
Training Programmes on Energy conservation
<ul> <li>Training Programmes on Energy conservation</li> <li>Energy &amp; Emission accounting and cost optimization</li> </ul>
<ul> <li>Training Programmes on Energy conservation</li> <li>Energy &amp; Emission accounting and cost optimization</li> <li>Production operations handling &amp; trouble shooting</li> </ul>
<ul> <li>Training Programmes on Energy conservation</li> <li>Energy &amp; Emission accounting and cost optimization</li> </ul>

	Power Plants,
	Pulp, Fiber,
	Aluminium (Refinery & Smelting)
	Fertilizer
	Chemicals,
	Buildings,
	Engineering & foundry
	Pharmaceuticals
	Dipak Khandare
	(Sr. Manager)
	Present Employer
	Aditya Birla Management Corporation (P) Ltd Since
2	0 0 7
	Type of Employment F ull T i m e
	Professional Education
•	Bureau of Energy Efficiency - Energy Auditor 2006
•	Master of Business Administration (MBA) – 1998
•	Post Graduate Certificate Course in Energy Management (IIT, Mumbai) – 2006
•	Bachelor of Electrical Engineering – 1993
•	CMVP - Appeared
	Total work experience 17 yrs.
	□ Projects – Electricals
	Energy Conservation projects
	Electrical Maintenance
	□ Power system studies
	Sector Covered in Energy Audit studies
	Chlor- Alkali & Chemicals
	$\Box$ Cement,
	□ Power Plant
	Jagrat Mankad
	(Vice President and Head Corporate Technical and Energy Services)
	Total work experience 27 yrs.

<ul> <li>Project Execution</li> <li>Project Erection and Commissioning</li> <li>Material Handling Design and Manufacturing</li> <li>Marketing and Troubleshooting – Mechanical Transmission devices</li> <li>Energy Conservation projects</li> <li>Energy Audits</li> </ul>
<ul> <li>Sector Covered in Energy Audit studies</li> <li>Chlor- Alkali &amp; Chemicals</li> <li>Cement, Textiles</li> <li>Aluminium</li> <li>Iron</li> <li>Power Plant</li> </ul>
Deepak Gokhale (DGM Elect.)         Total work experience 2 0 y r s .            □ Electrical Maintenance         □ Project Execution         □ Energy Conservation projects         □ Energy Audits         □ Energy Audits
<ul> <li>Sector covered in Energy Audit studies</li> <li>Chlor- Alkali &amp; Chemicals</li> <li>Cement,</li> <li>Textiles</li> <li>Aluminium</li> <li>Power Plant</li> <li>Rajesh Chourishi</li> </ul>
<ul> <li>Kajesh Chourishi (Sr. Manager Elect.)</li> <li>Total work experience 2 3 yr s.</li> <li>Industrial power system projects</li> <li>Electrical Maintenance</li> <li>Power system studies &amp; industrial network designing</li> <li>Energy Conservation projects</li> <li>Energy Audits</li> </ul>
<ul> <li>Sector covered in Energy Audit studies</li> <li>Aluminum,</li> <li>Cement,</li> </ul>

➤ □ Textile,	
$\rightarrow$ $\Box$ Power Plants,	
	Black, Chemicals & Fertilizers
Full Full Full Full Full Full Full Full	
	ous metals
➢ □ Insulators,	
➤ □ Mining,	
	ls, Hyper & Super Markets
(DGM- Elect.)	ittacharjee
Total work experier	00 <b>26</b> yr o
	-
plants .	m concept to commissioning of Power plants & Chemical
•	ectrical problems in power plants and Chemical plants.
	for Power Plants electrics/instrumentation.
➢ □ O&M of Gas turbine,	
	e of Fertilizer, Polymer, Fibre plants.
	er plant, Textile and cement plant.
Sector covered in E	nergy Audit studies
Chlor- Alkali & Chem	icals
➢ □ Cement,	
Textiles	
Power Plant	
Mayan b Obyekta	
Mayank Shukla	
(Asst. Manager Process)	
Total work experier	ce8 yrs.
Basic Engineering P	-
Detail Engineering P	ojects
Commissioning	
Energy Conservation	projects
Energy Audits	
Energy Optimization	projects
Sector covered in E	nergy Audit studies
Chlor- Alkali & Chem	
➤ □ Cement,	
➤ □ Textiles	
Aluminium	

<ul> <li>Iron</li> <li>Power Plant</li> <li>Fertilizers</li> <li>Petrochemicals</li> <li>Fiber</li> </ul> Monesh Sharma <ul> <li>(Asst. Manager Mechanical) Total work experience 1 1 y r s. <ul> <li>Captive Power Plants (Operation &amp; Maintenance)</li> <li>Mechanical Maintenance</li> <li>Projects (Erection and Commissioning)</li> <li>Energy Conservation projects</li> </ul></li></ul>
<ul> <li>Fertilizers</li> <li>Petrochemicals</li> <li>Fiber</li> <li>Monesh Sharma (Asst. Manager Mechanical)</li> <li>Total work experience 1 1 y r s.</li> <li>Captive Power Plants (Operation &amp; Maintenance)</li> <li>Mechanical Maintenance</li> <li>Projects (Erection and Commissioning)</li> <li>Energy Conservation projects</li> </ul>
<ul> <li>Petrochemicals</li> <li>Fiber</li> <li>Monesh Sharma (Asst. Manager Mechanical)</li> <li>Total work experience 1 1 y r s.</li> <li>Captive Power Plants (Operation &amp; Maintenance)</li> <li>Mechanical Maintenance</li> <li>Projects (Erection and Commissioning)</li> <li>Energy Conservation projects</li> </ul>
<ul> <li>Fiber</li> <li>Monesh Sharma (Asst. Manager Mechanical)</li> <li>Total work experience 1 1 y r s.</li> <li>Captive Power Plants (Operation &amp; Maintenance)</li> <li>Mechanical Maintenance</li> <li>Projects (Erection and Commissioning)</li> <li>Energy Conservation projects</li> </ul>
Monesh Sharma         (Asst. Manager Mechanical)         Total work experience 1 1 y r s.         > □ Captive Power Plants (Operation & Maintenance)         > □ Mechanical Maintenance         > □ Projects (Erection and Commissioning)         > □ Energy Conservation projects
<ul> <li>(Asst. Manager Mechanical)</li> <li>Total work experience 1 1 y r s.</li> <li>Captive Power Plants (Operation &amp; Maintenance)</li> <li>Mechanical Maintenance</li> <li>Projects (Erection and Commissioning)</li> <li>Energy Conservation projects</li> </ul>
Total work experience 1 1 y r s.         > □ Captive Power Plants (Operation & Maintenance)         > □ Mechanical Maintenance         > □ Projects (Erection and Commissioning)         > □ Energy Conservation projects
<ul> <li>Captive Power Plants (Operation &amp; Maintenance)</li> <li>Mechanical Maintenance</li> <li>Projects (Erection and Commissioning)</li> <li>Energy Conservation projects</li> </ul>
<ul> <li>Captive Power Plants (Operation &amp; Maintenance)</li> <li>Mechanical Maintenance</li> <li>Projects (Erection and Commissioning)</li> <li>Energy Conservation projects</li> </ul>
<ul> <li>Mechanical Maintenance</li> <li>Projects (Erection and Commissioning)</li> <li>Energy Conservation projects</li> </ul>
<ul> <li>Projects (Erection and Commissioning)</li> <li>Energy Conservation projects</li> </ul>
Energy Conservation projects
Energy Audits
Sector Covered in Energy Audit studies
Chlor- Alkali & Chemicals
$\blacktriangleright$ $\Box$ Cement,
➤ □ Textiles
Aluminium
➤ □ Iron
Power Plant
Sudarshan Kumar Goyal
Senior Manager
Experiece
Energy Audit, Project management, Cement Manufacturing Technology,
Mechanical Maintenance,
Audit Sector
Cement, textiles, pulp and fiber, power plants, chemical, carbon black
Atul Joshi
(Dy. Manager Process.)
Total work experience7.5 yrs.
Operations of MEG Plant
Commissioning of MEG Plant
Project Management for ABSTC
Energy Conservation projects
Energy Audits
Sector covered in Energy Audit studies

	<ul> <li>Aluminum,</li> <li>Cement,</li> <li>Textile,</li> <li>Pulp, Fiber, Carbon Black, C</li> <li>Hyper &amp; Super Markets.</li> </ul>	hemicals
21	Sectors in which the energy auditor/ energy audit firm has conducted energy audits since inception	Aluminium, Cement, Textile, Power Plants, Pulp, Fibre, Chemicals, Carbon Black, Fertilizer, Copper (Non ferrous metals), Insulators, Mining, Buildings
22	Subject wise expertise	Electrical Utilities - Detailed analysis of Pumps Fans & Blowers Cooling towers Air compressor Refrigeration and air conditioning <u>Thermal Utilities</u> – Detailed analysis of Boiler Furnace Waste heat recovery Steam system Heat exchangers Steam and gas turbine
(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	<ul> <li>Cement Pyro process</li> <li>Alumina Refinery</li> </ul>
(b)	Energy audit thermal utility system (list sectors)	Aluminium, Power Plants, Pulp, Fibre, Chemicals, Carbon Black, Fertilizer, Copper (Non ferrous material), Insulators, Mining
(c)	Energy audit electrical utility system (list sectors)	Aluminium, Cement, Textile, Power Plants, Pulp, Fibre, Chemicals, Carbon Black, Fertilizer, Copper (Non ferrous material), Insulators, Mining, Buildings
23	Instruments available	

	<ul> <li>(a) Electrical (list the name of the instruments)</li> <li>(b) Thermal (list the name of the instruments)</li> </ul>	Fluke 43B Power an     Clampon Power me	ad Harmonic Analyser/Fluke ad Harmonic Analyser eter Nanovip/Krykard yser Hioki 3196/Hioki flo Itraprobe uke kicem/Testo b stal/Keller Dwyer/Testo sto /aishala
24 (i)	Details of training programme/ seminars/ workshops conducted during the last 3 years in the field of energy efficiency / energy audit	Training programme conducted during the energy audit at Aditya Cement - Shanbhupura	2013
(ii)		Training programme conducted during the energy audit at Hindalco Industries Ltd - Belgaum	2014
(iii)		Training programme conducted during the	2014

	energy audit at Hindalco Industries Ltd - Muri	
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D	Remarks( if any)	
	<ul> <li>We have carried out Energy Audits at various plants across the globe – Thailand, Indonesia, Canada, Phillipines, Egypts,etc</li> <li>We are conducting Corporate Seminar once in a year for all our Group Units on latest topics on Energy / Reliability</li> <li>We are publishing Quarterly C-NERGY newsletter mainly focused on new developments in Energy field and circulate it to our group Units.</li> <li>Encouraging our Group Units for celebration of Energy Conservation Day and participating in number of programs</li> <li>Having High End Software for in depth analysis of Electrical and Thermal Energy like ETAP, MathCad, ASPEN, EBSILON etc.</li> <li>Capacity Development of each individual auditor is being done on regular basis.</li> <li>We have received accreditation for energy audit firm from Gujarat Electricity Commissioner, GEDA, and MEDA</li> </ul>	

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