





### Life Long Learning (3L) Programme - Workshops

Sector	Date	City	Venue of Workshop
 Textile	18 <sup>th</sup> July 2008	Mumbai	Reliance Energy Management Institute, 19 Aarey Colony, Opp. Seepz North Gate No. 3, J-V Link Road, Goregaon (E), Mumbai 400065 Maharashtra
 Power	29 <sup>th</sup> - 30 <sup>th</sup> July 2008	NTPC Noida	Power Management Institute (PMI), (NTPC Ltd.), Plot No 5 -14, Sector - 16A, NOIDA, Uttar Pradesh

For details contact Mr. Anil Sharma, 3L Manager – IGEN  
[anilks60@gmail.com](mailto:anilks60@gmail.com) , [aks3l@energymanagertraining.com](mailto:aks3l@energymanagertraining.com) ie. AKS3L

### Jobs

**Anama Enerotech Solutions Pvt. Ltd.** is looking for Marketing Manager, Sr. Energy Auditor in Energy audit division at Pune, candidates with knowledge of energy auditing activities and market. Preferably post graduate with 2-10 years industrial experience may send their resume to Mr. Pramod Kembhavi M.D. (M:9850811332) mail to [info@anamaenerotech.com](mailto:info@anamaenerotech.com) Phone (Landline): 020-40084941

### New Section - "Power Plant Optimization" - Component



**"Power Plant Optimization" - Component** - India is experiencing an accelerated transition from an agriculturally oriented society towards an emerging industrializing nation. Annual growth of economy and consumption of energy are closely coupled in this transition period. The planned and expected GDP growth of 9% will result in 4% to 10% growth in energy consumption depending on energy source under business as usual conditions. Potentials of more efficient use of electricity by industrial, residential and commercial consumers are high. India's contribution to worldwide greenhouse gas emissions are increasing rapidly. However India's per capita emissions and electricity consumption is still very low as compared to highly industrialized countries. The Government of India as part of a national sustainable energy policy is undertaking efforts to decouple economic growth from growth in energy consumption. In this regard various acts and policies have been notified and are being implemented. The Indo German Energy Programme (IGEN) is cooperating with the MoP on implementation.

The programme is performing research work and performance assessment in support of the implementation of the Energy Conservation Act 2001 in cooperation with the Ministry of Power and its statutory bodies Bureau of Energy Efficiency, BEE, and Central Electricity Authority, CEA. Main emphasis is given to energy performance assessment, education, training and awareness building to change perception of energy consumers. Major quantifiable impacts will be more wide spread availability of energy efficient technologies, followed by enhanced investment in energy efficient industrial plant technologies and household appliances as well as more efficient use of all sources of energy by consumers. Furthermore other benefits will arise such as increased competitiveness of industry and commerce through reduction of energy cost. The measure is in agreement with the general guidelines and policies of economic cooperation and development by both Governments and energy is one of the sector focal areas of this cooperation.

The overall aim of **"Power plant performance improvement"** component is to support and prepare public and private power plant operators for performance reporting as well as implementation of financially attractive and technically viable improvements of power plant net heat rate under the provisions of the Energy Conservation Act.

### Revising the Syllabus for the Certification Examination of Energy Auditors & Energy Managers

Revising the Syllabus for the Certification Examination of Energy Auditors & Energy Managers. Feedback form received by 10<sup>th</sup> June 2008, five lucky winners of Rs. 2000 each will receive prizes.

*Note: The candidates who appeared in the any of "National Certification Examination for Energy Auditors & Energy Managers" conducted by BEE having Registration Number are eligible for participation.*

### Event Updates

Power Line is organising its fifth annual conference on **"Managing Cost of Energy: New Challenges, Strategies and Solutions for Industrial Consumers"** on July 16-17, 2008 at Hyatt Regency, New Delhi, Contact: Conference Cell, + 91-11-41034606

### Sections Updated


General Tenders (74), Equipment manufacturers (01), Industry Specialists (27), Power Plant Specialists (44), CDM Highlights June 2008. *Event Updates* - International Conference on Energy Engineering (ICEE2009) during 07-09 January 2009

### Power Plant Specialists

**Kind attention** - Certified Energy Auditors / Certified Energy Managers under EC Act 2001 employed in power stations. You are requested to fill in **Power Plant specialists form** and submit the filled form to [feedback@energymanagertraining.com](mailto:feedback@energymanagertraining.com)



Certified Energy Auditors / Certified Energy Managers under EC Act 2001  
 (Employed in power stations)

	<ol style="list-style-type: none"> <li>Power Plant Name</li> <li>Location</li> <li>State/UT</li> <li>Power Plant Capacity</li> </ol>	NTPC LTD. PMI, NOIDA Uttar Pradesh Experience 1985 to 2005 at Badarpur Thermal Power Station, New Delhi (705 MW) & IP Thermal Power Station, IPGCL, New Delhi (247.5 MW), (2006- May 2008) Now posted at PMI (centralized training center of NTPC Ltd.)
A.	Photograph	
B.	Personal Details: <ol style="list-style-type: none"> <li>Name</li> <li>Regd. No. (EM/EA)/ Year of passing:</li> <li>Designation:</li> <li>Qualifications:</li> <li>Email Address:</li> <li>Complete postal address</li> <li>Fax No:</li> </ol>	Bharat Bhushan Chugh EA-2496 Year: 2005 Dy. General Manager B.E. (Electrical), M.Tech (PGT), MBA (Fin.), D-Level Certification in Project Management <a href="mailto:bharat_chugh@yahoo.com">bharat_chugh@yahoo.com</a> C-8, New Township, BTFS, Badarpur, New Delhi - 110044 0120-2515210
C.	Total experience in years  Energy Management related experience details	22 years  Engaged in Energy Management activities at IP Thermal Power Station, IPGCL, New Delhi under the programme "PARTNERSHIP IN EXCELLENCE (PIE)" – an initiative of Ministry of Power, GoI for improvement of sick units.
D.	Area of Specialization	Power Plant Operation, Energy Efficiency
E.	Major Achievements	Improvement in PLF of BTFS, New Delhi Improvement in PLF of IP Thermal Power Station from 38 % to 52 % despite investment constraints through implementation of O&M systems.
F.	Details of Energy Management Projects undertaken, if any	None