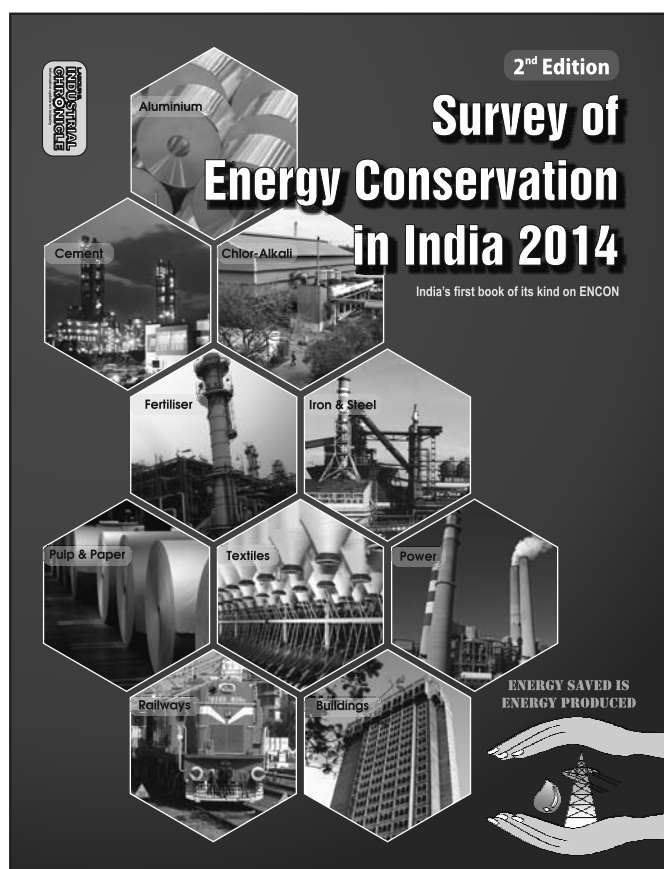


# CONTENTS



## Introduction - Energy

- **Energy in Brief** **22**  
Primary Energy; Secondary Energy; Commercial Energy; Non-Commercial Energy; Renewable Energy; Non-Renewable Energy

## 1. World Energy Sector **23**

- **World Energy Scenario** **24-26**  
World Economic Growth; World Energy Consumption; Energy Demand Growth; Fastest Growing Energy Sources; Largest Share of Industrial Sector; Energy Efficiency; OECD Member Countries at a glance
- **World Fuel Supply and Consumption** **27-34**  
World Primary Energy Supply; World Energy Consumption; World Energy Consumption-Future Projections; Liquids Fuels; Coal; Natural Gas; Nuclear Power
- **World Power Generation Scenario** **35-38**  
Power Generation 1973-2010; Projected Power Generation 2010-2040; Fuels Share in Power Generation; Nuclear Power; Renewable Energy; Hydro Electric Power; Wind Power
- **Sector-wise World Energy End Users** **39-42**

Industrial Sector; Transportation Sector; Building Sector; Commercial Sector; Residential Sector

## 2. India Energy Sector **43**

- **India Energy Scenario** **44-50**  
Primary Energy Sources; Coal; Lignite; Crude Oil; Natural Gas; Secondary Energy-Electricity; Renewable Energy; Energy Consumption in India; Demand and Supply; Energy Conservation; Energy Security; Shift in Cooking Fuel in Rural India; India's Energy Overview in Brief
- **Coal – Dominates India's Energy Mix** **51-55**  
Coal Reserves in India; Coal Mining; Coal Industry's Development; Nationalisation of Coal Mines; Coal India; Lignite Reserves and Production in India; Singareni Collieries; Captive Coal Mines; Coal Production; Coal Dispatches; Future Projections; Global Coal Scenario
- **Indian Oil Sector Highly Import Dependent** **56-62**  
Oil Industry in India; Post Economic Liberalisation; Exploration and Development; Oil Reserves; Crude Oil Production; Production and Consumption of Petroleum Products; Lubricant Oil; Crude Oil Imports & Prices; Imports & Exports of Petroleum Products; Refining Capacity and Production; Subsidy on SKO and LPG; Future Oil Demand; Petroleum Sector Highlights: 2011-12
- **Natural Gas - Fuel of the 21<sup>st</sup> Century** **63-69**  
Natural Gas Sector in India; Forms of Natural Gas; Natural Gas Reserves; Natural Gas Production; Gas Consumption; Sector-wise Gas Demand; Gas Demand and Supply; Coal Bed Methane; Natural Gas Sector Highlights: 2011-12; Gas Companies in India; India - A Major Gas/LNG Consumer
- **Indian Power Sector – Key Driver for Economic Growth** **70-80**

Overview; Major Policy Initiatives; Electricity Act-2003 and its Amendment in 2007; Reforms of State Power Utilities; Captive Power Plants; Power Generation Capacity; Capacity Addition in 12<sup>th</sup> Plan; Power Generation Performance; Plant Load Factor (PLF); Power Consumption; Power Demand & Supply Position; Transmission; Open Access to Transmission; Power Distribution; Rural Electrification; Present Status

## 3. Energy Conservation **81**

- **Genesis of Energy Conservation in USA** **82-85**  
The Great Oil Crisis; Role of EERE; US Department of Energy; Building Energy Performance; Appliance Standards; Benefits of Energy Efficiency; Policy Evolution
- **Need for Energy Conservation in India** **86-88**  
Power Consumption; Energy Demand and Supply; Coal; Oil and Gas; Electricity; Energy Conservation

- **Energy Savings Potential in India** 89-91  
Energy Savings Estimates; Integrated Energy Policy Estimates; IREDA Manual for EE; NPC Study for Electricity Savings; NMEEE - Savings Potential; Energy Savings Margins; Savings under Energy Award Scheme
  - **Government initiatives for Energy Conservation: 1973-2014** 92-98  
Initial Years: 1973 to 1980; Crucial Period: 1981 to 1990; S Padmanaban: Pioneer of Encon in India; Decisive Era: 1991 to 2000; EC Act-2001; Establishment of BEE-2002; Electricity Act-2003; National Electricity Policy-2005; Shashi Shekhar: Architect of EC Bill; 2001; Integrated Energy Policy-2006; EC Act Amendment-2010; RV Shahi: The Most Active Power Professional in India; NMEEE Scheme Framework-2010; Innovative PAT Scheme-2012; AEAs-2013, 2014 ; Encon's Long Journey; International Support; 10 Chapters of EC Act 2001 at a glance
  - **Salient Features of Energy Conservation Act 2001 and its Amendment in 2010** 99-101  
EC Act 2001 in brief; Powers of the Government; Appliances; Buildings; Designated Consumers; Industrial Energy Efficiency; Institutional Mechanism for EC Act; List of Designated Consumers (DCs) under EC Act-2001; Establishment of BEE; State Designated Agencies (SDAs); Powers of Inspection; Beneficiaries of the EC Act Provisions; EC Act Amendment-2010
  - **BEE – Central Nodal Agency** 102-105  
Formation of BEE; Mission of BEE; Role of BEE; Promotional Functions; Regulatory Functions; Enforcement of Rules; Penalties and Adjudication; Management of BEE; Decisions of 1<sup>st</sup> Governing Council; Initial Corpus Fund; List of Senior Officers at BEE; Decade of Existence
  - **Four CEOs at BEE, from 2002-2014** 106-107  
Shashi Shekhar, IAS, 1<sup>st</sup> DG; VS Verma, 2<sup>nd</sup> DG; Dr Ajay Mathur, 3<sup>rd</sup> and 5<sup>th</sup> DG; Smt Jyoti Arora, IAS, 4<sup>th</sup> DG; Dr Ajay Mathur receives Alliance Award
  - **SDAs – State Level Nodal Agencies** 108-113  
Major Roles of SDAs; Major Functions of SDAs; Status of SDAs; Category-wise 33 SDAs in India; Limitations of SDAs; Strengthening of SDAs; Financial Support to SDAs; Steps taken by SDAs; 19 Point State Level Energy Conservation Action Plan (ECAP) for SDAs; New Role for SDAs under PAT Scheme; Top SDAs in India; Improving Effectiveness of SDAs; List of 33 State Designated Agencies (SDAs)
  - **CIIGBC - Key Player in India's Energy Efficiency Movement** 114-116  
Centres of Excellence; CIIGBC; Energy Efficiency; Energy Audits; National Energy Awards; Energy Summits; Green Practices; Buildings; Industry; S Raghupathy - Executive Director, CIIGBC
  - **CII 13<sup>th</sup> National Awards for Excellence in Energy Management** 117-121  
Selection Process, 13<sup>th</sup> Award Function, Chakarvarti – Familiar Face of BEE
  - **CIIGBC EE Summit - Right Platform to share, display and network** 122-123  
12<sup>th</sup> EE Summit 2013
  - **National Organisations Promoting Energy Efficiency in India** 124-129  
AEEE; ENFUSE; FICCI; IREDA; NPC; NCB; PCRA; Shakti Foundation; TERI
- ## 4. Energy Efficiency Measures 131
- **BEE Steps to promote Encon and EE Measures, 2002-2013** 132-137  
Commencement of EC Act; Setting up of BEE; BEE Action Plan; BEE Measures for Encon; Continuation of Energy Awards; EC Painting Competition for Students; National Campaign on Encon-2005; EC Act Amendment-2010; NMEEE Scheme Framework-2010; Innovative PAT Scheme; Commencement of PAT Scheme-2012; Verified Savings in 2009-10, 2010-11; Total Verified Savings, 2007-12; Potential Savings in 12<sup>th</sup> Plan, 2012-2017
  - **Changes in the Rules and Regulations under EC Act, 2002-2010** 138-140  
Notifications from 2002 to 2010; Details of important notification for DCs-2007; Notifications for Standards & Labelling Programme
  - **Thrust Area 01: IIPEC Effectively promoted Energy Efficiency among Designated Consumers** 141-143  
IIPEC as Voluntary Programme; IIPEC's Objectives and Benefits; Industry Specific Task Forces under IIPEC; Task Force Meetings; Development of SEC Norms; Energy Management Policy; EC Act Provision for Specific Energy Consumption Norms
  - **3L Programmes Enlightening Professionals** 144-145  
Need for Training; Introduction of 3L Programme; PAT Awareness Workshops; Provision for Training under EC Act 2001
  - **Thrust Area 02: DSM Key to Improving Energy Efficiency** 146-151  
BEE's Initiatives; DSM Focus Areas; Strategy for DSM in Utilities; BEE Initial Steps, 2002-2007; Other DSM Measures; Agricultural DSM (Ag DSM); Municipal DSM (Mu DSM); DSM Action Plan for Tamil Nadu; Benefits of DSM
  - **Utility Driven DSM Activities in India** 152-158  
Distinction in DSM and EE Terms; DSM History in Brief; Evolution of DSM in India; Categories of Utility DSM Activities; DSM Programme Design Options; Utility DSM Interventions; Equipment Rebates under DSM Programmes; Frequent CEO Interactions; Need for Regulatory Framework; Proposed DSM Regulatory Framework; MERC's Regulatory Framework for DSM; Barriers to DSM
  - **Bachat Lamp Yojana for Promoting** 159-166

## EE Lighting - Stuck in Midstream

Energy Saving Potential in Lighting; BESCOM's CFL Demonstration Project; Bachat Lamp Yojana Scheme; BEE Steps to Implement BLY; BLY Implementation; BLY Scheme, its requirements, role of BEE, CFL Investors and Discoms at a glance; CFL Distribution in Bangalore; CFL can save a whopping 1500 MW during peak hours; BLY's Implementation in Kerala; BLY at a Standstill; What went wrong; Kerala State – Solitary Beacon; Specifications of Energy Metering Unit and its Functioning; EESL's withdrawal from BLY; Reliance remains in the Field

### ● Cluster Approach to Promote Energy Efficiency in SMEs 167-172

Status of MSMEs in India; SME Clusters; Energy Intensity in SMEs; Energy Savings Potential; BEE SME Programme; Implementation; Status of SMEs Programme; Summary of Results; Project Executing Organisations; Conferences on EE in SMEs; SAMEEKSHA – A TERI Initiative for SMEs

### ● Case Study: EE in Rajkot Foundry Cluster 173-176 TERI Develops DBC Technology and Capacity of BDS for Foundry Industry

DBC Technology; In Retrospect; SIDBI – TERI Project for BDS; Replications of DBCs; Training for Furnace operators; Benefits to all

### ● Thrust Area 03: S&L Programme 177-185 Creating New Market for Energy Efficient Appliances

Launch of Star Labelling in India; Standard, Label; Regulatory Role of BEE for S&L; Provisions for S&L under EC Act – 2001; BEE Steps for Labelling Programme; Energy Labelling Programme, 2006-2013; Role of SDA's under S&L Programme; Labelling in 2014; Check Testing; Label Verification; Benefits of S&L; Savings under S&L Programme; Projections for 12<sup>th</sup> Plan; List of Florescent Tubular Lamp Manufacturers under BEE Star Labelling Programme; Impact of Appliances in Energy Saving Efforts

### ● Star Labelled Refrigerators and ACs 186-192 lead EE Appliances Market

Energy Labels for Refrigerators and ACs; Frost Free and Direct Cool Refrigerators; MEPS for Air Conditioners; Huge Energy Savings Achieved; Energy Savings in 2012-2020; Training for Sales Executives; Special in-house Programme for Voltas; Regulations Amendment for FFR and RAC - 2013

### ● Thrust Area 07: Manuals and Codes 193-199 Best Practice Manuals, Case Studies and Codes for Seven Equipments

Best Practice Manuals; Best Practice Manual for Cogeneration; Best Practice Manual for Dryers; Best Practice Manual for Electric Motors; Best Practice Manual for Fluid Piping Systems; Best Practice Manual for HVAC; Best Practice Manual for Lighting; Best Practice Manual for Electric Transformers; Energy Performance Codes

## 5. Energy Efficiency in Buildings 201

### ● Thrust Area 04: EE in Buildings and Est. 202-207

## Having Huge Energy Savings Potential

BEE Initiatives; Energy Savings Potential in Government Buildings; Govt Buildings in States; Energy Saving Potential in Commercial Buildings; Commercial Floor Space Distribution; Energy use in Residential Sector; Energy Benchmarking Initiative; EC in Buildings – Provisions in EC Act – 2001

### ● Some EE Solutions for Buildings 208

Lighting; Building Energy Management Solutions (BMS); Cool Roofs; Energy Efficient Windows

### ● Case Study – Godrej Bhavan 209-211 Saves 28% energy through EE retrofits in 42 years old Building

Energy Efficiency Initiative; Energy Savings in Two Years; Godrej Bhavan – Building Basics; Impact and Lessons; Case Study Authors

### ● Star Rating Programme for Energy Efficient Commercial Buildings 212-216

Category of Buildings and Climatic Zones; Criteria for one to five Star ratings; Participation scheme; Star rated buildings in India; Analysis of 108 Star Rated Buildings; Savings from Star rating programme

### ● Thrust Area 05: ECBC 217-224 New Buildings need to be ECBC Compliant for Energy Efficiency

Energy Conservation Building Codes (ECBC) under EC Act 2001; Need and Development of ECBC; Launch of ECBC; ECBC Compliance Challenges; IBEC for ECBC Professionals; National Building Code of India 2005; BEE Steps for ECBC Implementation; Mandatory Adoption of ECBC; EE Policy in United States – Federal Energy Management Programme; ECBC Compliant Construction

## 6. Energy Professionals and ESCOs 225

### ● Thrust Area 06: Professional Certification and Accreditation 226-230 BEE created about 11000 CEMs, CEAs

Eligibility qualifications for Energy Auditors (EAs) and Energy Managers (EMs); Validity of Certificate; The 1<sup>st</sup> Examination; Number of Papers and Minimum Qualifying Marks for Certification; Board of Examination; Viva Voce Abolished; Examinations from 2004 to 2013; Analysis of 14 Exams; Impact of Professionals

### ● Energy Managers - Responsibilities and Duties 231

Responsibilities; Duties

### ● Energy Auditors - Responsibilities, Duties and Guidelines 232

Responsibilities and Duties of Energy Auditor; Guidelines for Energy Auditors

### ● BEE awarded accreditation to Energy Auditors thrice, 2005, 2013 and 2014 233-245

Energy Auditors in Retrospect; BEE Steps for Accreditation



of EAs; First list of Accredited EAs; EC Potential Assessment; 89 Accredited Energy Auditors 2013; New List of 61 AEAs, January 2014

● **Thrust Area 10: Delivery Mechanism for EE Services** 246-254

**ESCO Industry taking shape in India**

What is an ESCO and how it works?; Origin of ESCO concept; History of ESCOs in India; Facts about ESCOs in India; Some ESCO executed projects; BEE initiatives to promote ESCO model; BEE accreditation scheme for ESCOs; City-wise 137 ESCOs; Potential for ESCO Business; Status of ESCO Business in India; Formation of Super ESCO - EESL; Lessons from USA

**7. Energy Management** 255

● **Energy Audit - First Step to Energy Conservation** 256-258

Energy Audit; Objectives of Energy Audit; Types of Energy Audits; Preliminary Energy Audit; Detailed Energy Audit; Phase I: Pre Audit Phase; Meeting with Key Facility Personnel; Facility Tour; Documents Review; Facility Inspection; Staff Interviews; Provisions of EC Act for Energy Audit; Phase II: Audit Phase; Utility Analysis; Evaluation of Feasible ECMs; Economic Analysis; Preparation of Report; Report Presentation; Phase III - Post Audit Phase; Writing a good audit report?

● **List of Instruments used for Energy Audit** 259

● **Tips for Electrical Energy Savings in Industrial Equipments** 260-268

Electrical Energy General; Chillers; Compressors; Compressed Air; Cooling Towers; Diesel Generating Sets; Drives; Electric Motors; Fans and Blowers; HVAC; Lighting; Pumps

● **Tips for Energy Saving in Buildings** 268

● **Tips for Thermal Energy Savings in Industrial Equipments** 269-272

Thermal Energy - General; Boilers; Steam Systems; Industrial Furnaces; Insulation; Waste Heat Recovery

**8. NAPCC - NMEEE** 273

● **National Action Plan on Climate Change for Sustained Growth** 274-276

Eight National Missions; NAPCC's Five Principles; Key Strategies; Implementation; Other Ongoing Initiatives; Missions' Impact

● **Implementation Status of Eight National Missions under NAPCC** 277-282

National Solar Mission (NSM); National Mission on Enhanced Energy Efficiency (NMEEE); National Mission on Sustainable Habitat (NMSH); National Water Mission (NWM); National Mission for Sustaining the Himalayan Eco system (NMSHE);

National Mission for a Green India (GIM); National Mission for Sustainable Agriculture (NMSA); National Mission on Strategic Knowledge for Climate Change (NMSKCC)

● **National Mission for Enhanced Energy Efficiency to Reduce Energy Intensity** 283-286

NMEEE in Brief; Approvals of NMEEE; NMEEE's Four Initiatives; PAT; MTEE; EEFP; FEEED; PRGFEE; VCFEE; SEAD's Contribution to SEEP Scheme; NMEEE's Goals

**9. PAT Scheme** 287

● **PAT to Create Market for Energy Efficiency** 288-295

Launch of PAT Scheme; Notification of Energy Saving Targets; Four Phases of PAT Implementation; Latest PAT Developments; Issue of ESCerts; PAT Rules

● **PAT Design Steps in Retrospect** 296-303

Genesis of PAT Scheme; Identification of DCs; Plant Level Data Collection and Revision; Consultations with Stakeholders; Baseline Energy Audits; SEC Target Setting Methodology; Analysis of the 42 Baseline Auditors

● **PAT – A Blessing in Disguise** 304-305

PAT and Triple Bottom Line; Profit; Planet; People; Case Study of Cement Company; Journey toward Energy Excellence; Blessing in Disguise

● **ESCert – Heart of the PAT Scheme** 306-308

ESCert in India; ESCerts Awareness Programme; Issue of ESCerts; Time Lines for Compliance

● **ESCert in India - Question & Answers** 309

12 Important Queries Answered

● **Existing ESCert Schemes in the World** 310-312

Existing ESCert Programmes; UK's EEC Scheme; Australia's GGAS to ESS; Italy's TEE Programme; US State of Connecticut; Diverse Approaches; Moving Forward

**10. Industries under PAT Scheme** 313

● **Aluminium Industry** 314-316

Aluminium Demand; Aluminium Manufacturing; PAT Scheme for Aluminium; EC Opportunities

● **Cement Industry** 317-325

Main Fuel Sources; Electrical Energy; Thermal Energy; Specific Energy Consumption; Energy Saving Targets; Some Energy Efficient Technologies

● **Chlor – Alkali Industry** 326-329

Two Technologies; Membrane Cell Technology; Energy Consumption Trend; Electrical Energy; PAT Scheme; Specific Energy Consumption; Some Energy Efficient Technologies

● **Fertiliser Industry** 330-333

Fertiliser Industry in India; Fertiliser Products; Urea; DAP;

SSP; Potassium; Production of Fertilisers; Upgradation of Technology; PAT Scheme

- **Iron & Steel** **334-339**  
Global Steel Scenario; Indian Iron and Steel Industry; The Growth Profile; Increase in Capacity; Pig and Sponge Iron; Future Steel Capacity; Categorisation of Iron & Steel; Specific Energy Consumption; EE Improvement Measures
- **Pulp and Paper Industry** **340-344**  
Paper Industry in India; Capacity and Demand; Paper Mills and Technology; Training in Paper Technology; Fuels for Paper Units; Some EC Measures; Paper Industry under PAT Scheme; Specific Energy Consumption
- **Textile Industry** **345-352**  
Overview; Cotton; Structure of Textile Industry; Exports; Energy Cost; PAT Scheme and Targets; Specific Energy Consumption; EC Opportunities
- **Thermal Power Plants** **353-362**  
Per Capita Consumption; Power Generation; Shortage of Coal Supply; Irregular Gas Supply; PAT Scheme and Targets; Specific Energy Consumption

## 11. Technical Feature 363

- **Negligence in Electrical Energy Conservation** **364-365**  
*- by BG Shankar, MD, AGS-Energy Conservation Pvt Ltd*
- **Rockwell Automation Industrial GreenPrint™ Methodology - Leveraging Industrial Energy Optimisation For Higher Profitability** **366-369**  
*- by Phil Kaufman*
- **Bio-based Lubricants Road to Conserve and Improve Energy Efficiency** **370-373**  
*- by YG Ghaisas, CMD, Yashprabha Group*
- **Energy Audit and Accounting - The way to reduce Power Wastages** **374**  
*- by Haren Shah, Sr Mktg Executive, Mecco Instruments*
- **Harmonics - A Power Quality Problem** **375-376**  
*- by Haren Shah, Sr Mktg Executive, Mecco Instruments*
- **EnMS Requirements under ISO 50001** **377-380**  
*- by P Balasubramanian, CMD, Separation Engineers*
- **Energy Management Standard ISO 50001** **381-382**  
*- by P Balasubramanian, CMD, Separation Engineers*
- **Benefits of Power Optimisation** **382**  
*- by BG Shankar, MD, AGS-Energy Conservation Pvt Ltd*

## 12. Legal Framework 383

- **The Energy Conservation Act, 2001** **384-404**  
10 Chapters, List of Designated Consumers
- **The EC (Amendment) Act, 2010** **405-408**
- **Notification for Submission of Report by DCs** **409-414**  
Form-I: Details of information regarding total energy consumed and specific energy consumption per unit of production
- **Notification for Energy Intensive Industries and Other Establishments** **415-417**
- **PAT Rules** **418-454**  
Energy Conservation (Energy Consumption Norms and Standards for DCs); Form-A: Performance Assessment Document; Form-B: Certificate of Verification; Form-C: Certificate of Check – Verification; Form-D: Compliance of Energy Consumption Norms and Standard Document; Determination of baseline SEC

## 13. Listings - EE Equipments/Services 455

- **Product Category-Wise Listing of EE Equipments and Services** **458-464**

## 14. Directory 465

- **BEE Accredited 150 Energy Auditors** **468-476**
- **BEE Accredited 137 ESCOs** **481-491**
- **Central and State Level Nodal Agencies** **493-496**

## Index

- **Alphabetical Index - Listing of EE Equipments and Services** **456-457**
- **Index- BEE Accredited 150 Accredited Energy Auditors** **466-467**
- **Index - BEE Accredited 137 ESCOs** **477-480**
- **Index - Central and State Level Nodal Agencies** **492**
- **Index of Tables** **497-500**
- **Index of Graphs/Infographics** **501-502**
- **Index of Advertisers** **503**

**ENERGY IS LIFE, CONSERVE IT**