



## IREDA News- Flashback of Contents

| Issue No.      | Page No. | Title   | Author                          |
|----------------|----------|---|---------------------------------|
| <b>BIOMASS</b> |          |   |                                 |
| Vol.5 No.1     | 13-15    | Progress of Bio-methanation Technology in India   | Vinod Mehra                     |
| Vol.5 No.3     | 13-17    | Fundamental Concept of Briquetting of biomass   | P.D. Grover & S.K. Mishra       |
| Vol.5 No.3     | 29-30    | Biomass Briquetting - A case study  | S.K. Ramachandran & N. Yuvaraj  |
| Vol.5 No.4     | 31-39    | Analysis of Performance of IREDA Sponsored Bio-methanation projects and their Impact Assessment | B.S.K. Naidu et al.             |
| Vol. 6 No.2    | 53-59    | गन्ने से ऊर्जा  | डी. एम. खनवेलकर                 |
| Vol. 7 No. 1   | 07-09    | Harnessing Wealth from Waste  | K.C. khandelwal                 |
| Vol. 7 No. 1   | 11-13    | Improving Waste Management Practices  | K.K. Singh & R.C. Tripathi      |
| Vol. 7 No. 1   | 15-22    | Bio Energy Scenario in India  | B.M. Chauhan & K.B. K Reddy     |
| Vol. 7 No. 1   | 33-36    | Briquetting Technology needs to Boost   | P.D. Grover                     |
| Vol. 7 No. 1   | 37-43    | Biomass Briquetting -Evaluation of technologies   | P.D. Grover & S.K. Mishra       |
| Vol. 7 No. 1   | 45-47    | बायोगैस आधारित ग्रामीण औद्योगिकरण   | विरेंद्र कुमार विजय एंव अन्य    |
| Vol. 7 No. 1   | 49-52    | बायोमीथेनीकरण परियोजनाओ का आर्थिक प्रभाव  | एस के मेशराम                    |
| Vol. 7 No. 1   | 53-55    | Biomass Briquetting   | S.K.. Ramachandran              |
| Vol. 7 No. 1   | 59-61    | Energy and Household Garbage  | Pawan Sikka                     |
| Vol. 8 No. 1   | 13-31    | Biomass Gasifier : A Rural Energy Programme   | B.M. Chauhan                    |
| Vol. 8 No. 1   | 69-71    | Thermal Energy RDF Pellets vs Coal  | Pawan Sikka                     |
| Vol. 8 No. 2   | 39-51    | Biomass Binderless Briquetting: Need for Establishing Basic Engineering and Design Standards    | N. Yuvaraj Dinesh Babu          |
| Vol. 8 No. 3   | 137-141  | IREDA's Role in Development of Bio-Energy Schemes in India                                      | B.M. Chauhan                    |
| Vol. 8 No. 3   | 143-145  | Positive About waste  | Barry Hague                     |
| Vol. 8 No. 3   | 151-153  | Biomass Power: An Indian perspective  | K.B.K. Reddy                    |
| Vol. 8 No. 3   | 155-156  | Biomass Briquetting Technology: Past and Recent Technology                                      | N. Yuvraj Dinesh Babu           |
| Vol. 9 No. 2   | 15-19    | Urban, Municipal & Industrial wastes  | B.M. Chauhan                    |
| Vol. 9 No. 2   | 35-36    | अपशिष्टों से ऊर्जा  | बी एम चौहान                     |
| Vol. 9 No. 2   | 51-52    | Anaerobic Fixed Film Sewage Treatment Plant AT RRL Bhubaneswar                                  | R.S. Rohella et al.             |
| Vol. 9 No. 3   | 19-21    | Biomass Gasification to Power Rural Industries  | S.R. Patel & B.S. Pathak        |
| Vol. 9 No. 3   | 43-45    | The UK Biomass Industry   | Peter Billins                   |
| Vol.10 No. 1   | 47-52    | Biomass for Rural Power Generation  | K.Gupta                         |
| Vol.10 No.3    | 37-48    | Power generation from Bagasse-The Indian Experience   | S.Gopinath                      |
| Vol.11 No.2    | 23-30    | Waste Heat Recovery Systems   | Shanker Lal and V. Ramachandran |
| Vol.11 No.4    | 29-31    | A Biomass Power Project in Operation  | A. Mohan Reddy & M.Kesava Reddy |
| Vol.12 No.3    | 93       | The Biogas Alternative -The Environment friendly option   | Hema Patel                      |
| Vol.13 No.2    | 69-71    | कचरे में छिपा है अपरंपरागत ऊर्जा का बड़ा भंडार  | नीलम चतुर्वेदी                  |
| Vol.13 No.4    | 21-29    | Biomass Resource Assessment Programme and Prospects of Biomass as an Energy Source in India     | J.R.Meshram                     |
| Vol.13 No.4    | 79-83    | Utilization of Biogas in High Temperature Fuel cells  | Marianne Haberbauer et al.      |



| Issue No.                | Page No. | Title   | Author                                      |
|--------------------------|----------|---|---|
| Vol.13 No.4              | 87-93    | बायोमास : ऊर्जा का अजस स्रोत  | डा जे आर मेशराम                             |
| Vol.14 No.1              | 49-51    | IREDA's Financing Scheme on "Waste to Energy"   | R.K. Vimal                                  |
| Vol.2 No.1               | 45-48    | Policy and Technology Perspectives for Promotion and Development of Biological Energy         | B. Chandrashekhar                           |
| Vol.2 No.1               | 59-60    | बायोगैस और वाहन ईंधन  | श्याम सुन्दर कापडी एवं वीरेन्द्र कुमार विजय |
| Vol.2 No.3               | 57-58    | Experiences of AFPRO in Biogas Programme  | R.K. Pandey & D.K. Manavalan                |
| Vol.2 No.4               | 13-21    | Corn Stoves- An Interim on a Crumbling Foundation   | Mary Sue Haliburton                         |
| Vol.2 No.4               | 41-44    | जैव ऊर्जा के विकास एवं प्रसार के लिए नीतिगत तथा प्रौद्योगिकी परिप्रेक्ष्य                     | बी. चन्द्रशेखर                              |
| Vol.3 No.2               | 45-51    | सुधरे चूल्हे अपनाने में ग्रामीण महिलाओं की पहल  | आर. प्रभा एवं स्वाति भोगले                  |
| Vol.3 No.3               | 39-41    | Studies on Briquetting of Sugarcane Leaves into Char  | L.D. Jadhav et.al.                          |
| <b>CO-GENERATION</b>     |          |   |   |
| Vol.5 No.4               | 21-25    | Co-Generation of Electric Power in Sugar Industry   | K. Sugandhi & Madhukar bangia               |
| Vol.5 No.4               | 47-48    | Sugar Mills as Rural Power House  | D.K. Gupta                                  |
| Vol.8 No.3               | 147-149  | Bagasse based CO-generation: Potential and Prospects in India                                 | K.B. K. Reddy                               |
| Vol. 9 No. 2             | 37-50    | Co-Generation in Sugar Industries- Potential & Prospects in India                             | K.B. K. Reddy                               |
| Vol. 9 No.2              | 17-19    | Biomass Co-generation -Potential and key issues   | S.S. Acharya                                |
| Vol.10 No.2              | 45-57    | चीनी उद्योग में सह-सृजन - भारत में क्षमता एवं संभावनाएं                                       | के बी के रेड्डी                             |
| Vol. 11 No.4             | 25-27    | Cogen in Sugar Factories Helps Sugar Units & State  | C.S. Vedant                                 |
| Vol.12 No.1              | 69-71    | चीनी मिलों में सह-उत्पादन चीनी इकाइयों व राज्य के लिए मददगार                                  | सी एस वेदान्त                               |
| Vol.12 No.2              | 39-47    | Financing of Biomass Power/Cogeneration Projects- An Indian Perspective                       | K.B.K. Reddy                                |
| Vol. 12 No.3             | 105      | Water Mills for Women   | Dr. Praveen Sexana                          |
| Vol. 12 No.4             | 47-49    | Co-Generation -Prospects, Potential & Progress  | J.R. Meshram                                |
| Vol.2 No.1               | 49-50    | Kalina Power Cycle  | Kshitij Shingwekar                          |
| <b>HYBRID SYSTEMS</b>    |          |   |   |
| Vol. 6 No.4              | 65-59    | Atefact: The first Energy Hybrid Systems in Operations  | Uwe Rehling                                 |
| Vol.8 No.3               | 84-86    | Solar Photovoltaic Hybrid Power Systems-Need of the Hour                                      | M. Ashok Kumar & M.V. R. Reddy              |
| Vol. 9 No. 1             | 63-38    | Economic Viability of Dispatch able peak Shaving Systems in Commercial Buildings of KOREA     | John Byrne et al.                           |
| Vol.9 No.1               | 69-72    | Hybrid Power Systems for Off-grid & Grid Support Applications                                 | C.V. Nayar                                  |
| Vol.9 No.2               | 09-13    | Hybrid Power Systems for Off-grid & Grid Support Applications                                 | C.V. Nayar                                  |
| Vol.13 No.1              | 45-49    | Hybrid Cycles Employing gasifier and SOFC: Towards Cleaner and More Energy Efficient Power    | Sudip Ghosh & Sudipta De                    |
| <b>ENERGY EFFICIENCY</b> |          |   |   |
| Vol.8 No.1               | 25-33    | Composite Flywheels: Potential Applications in Energy Efficiency and Renewable Energy Sectors | Shankar Lal                                 |
| Vol.8 No.4               | 18-21    | Energy Conservation & Efficiency- A Goldmine Still Untapped                                   | Deepti Gupta                                |
| Vol.8 No.4               | 23-33    | Energy Efficient Windows  | Jai Prakash et al.                          |
| Vol. 8 No.4              | 35-38    | Energy Efficiency & Conservation- A Hidden Glacier  | H.S. Rauth                                  |



| Issue No.        | Page No. | Title  | Author                             |
|------------------|----------|--|------------------------------------|
| Vol. 8 No.4      | 39-41    | Energy Management & Conservation Strategy  | S.S. R. Prasad & G.S. Reddy        |
| Vol. 8 No.4      | 78-79    | Conservation of Thermal Energy- Waste Heat Recovery  | F. Durai Raj                       |
| Vol. 8 No.4      | 80-82    | Energy Management & Conservation at R.C.F. Thal  | D.C. Goel & M.B. Desai             |
| Vol.9 No.4       | 53-55    | Energy Conservation in Indian Steel Plants   | K. Calvin Sophistus & F. Durai Raj |
| Vol. 10 No. 1    | 25-26    | IREDA Scheme for Establishment of Energy Centres   | Shankar Lal                        |
| Vol.10 No. 2     | 37-39    | Energy Conservation & Energy Efficiency  | T. Sekar & K.M. Zakariya           |
| Vol.10 No.2      | 41-45    | Energy Services Contract   | Prakash Mangal                     |
| Vol.10 No.3      | 21-26    | CFC Energy Efficiency Program-India Market Assessment  | IIEC                               |
| Vol.11 No.1      | 29-32    | Energy-Efficient Lighting Systems  | Shanker Lal                        |
| Vol.11 No.1      | 65-69    | ऊर्जा की बचत इमारतों और भवन निर्माण में अक्षय ऊर्जा का उपयोग   | बी के सक्सेना                      |
| Vol.11 No.4      | 11-14    | Energy Efficiency in LT Motors   | M.A.Narsimhan                      |
| Vol.12 No.1      | 9-17     | Energy Efficiency Commercialization  | S. Gopinath                        |
| Vol.12 No.2      | 49-51    | Global Market Watch: Is the Bush Administration Energy Efficient   | Robert Gibbons                     |
| Vol.12 No.2      | 73-77    | कम टेंशन वाली मोटरो में ऊर्जा-कुशलता   | एम ए नरसिंहन                       |
| Vol.13 No.1      | 25-35    | Energy Efficiency in the Household Sector-Right Diagnosis and Wrong Therapy                                      | B. Sudhakara Reddy                 |
| Vol.13 No.3      | 15-17    | Energy Smart Schools for India: A Policy prospect for Investment in Our Children's Future                        | B. Chandrasekar                    |
| Vol.13 No.4      | 67-68    | Energy Efficient Motors  | A.V. Bhaierao                      |
| Vol.14 No.1      | 33-39    | Energy Efficient Light Sources and Luminaries for Industrial Lighting  | D. Das                             |
| Vol.14 No.1      | 41-47    | Energy Efficiency & Conservation-Indian Perspective  | Shanker Lal                        |
| Vol.14 No.1      | 67-72    | New and Renewable Sources of Energy and Energy Efficiency: A New Horizon for Women's Empowerment-IREDA Endeavour | Prava Debal                        |
| Vol.14 No.4      | 45-49    | Efficiency improvement service for Motors  | L. Narsimha Rao                    |
| Vol.14 No.4      | 55-57    | Integrated Design approach - New strategy for Energy conservation in buildings                                   | S.K. Verma & Neeraj Aggarwal       |
| Vol.14 No.4      | 59-61    | Building Codes - A Paradigm for Energy conservation and Sustainability   | Abhay Swarup & Purnima Khare       |
| Vol.2 No.2       | 9-12     | Phase Change Materials for Solar Heat Storage  | US Deptt. of Energy                |
| Vol.2 No.2       | 13-14    | Phase Change Drywall   | US Deptt. of Energy                |
| Vol.2 No.2       | 45-49    | LED's to Outshine Florescent Lamps   | Satoshi Okubo                      |
| <b>FINANCIAL</b> |          |  |                                    |
| Vol.6 No.4       | 05-11    | Financing India's Renewable Energy Boom  | V. Bakthavatsalam                  |
| Vol. 7 No.2      | 57-60    | कीमत में कमी लाने और आयोजन करने की आवश्यकता  | जी. वी. रामाकृष्ण                  |
| Vol.8 No.4       | 13-18    | Financing Renewable Energy Projects  | V.Bakthavatsalam                   |
| Vol.11 No.3      | 17-26    | The Indian Market for Sustainable Energy   | V. Bakthavatsalam                  |
| Vol.11 No.4      | 43-54    | निरंतर ऊर्जा के लिए भारतीय बाजार   | वी भक्तवसलम                        |
| Vol.1 No.4       | 55-57    | Regulatory Measures to Leverage RE Financing   | Promod Deo                         |
| Vol.1 No.4       | 59-60    | International Enabling Mechanism for RE Financing  | Ajay Narayan                       |
| Vol.1 No.4       | 67       | Constraints to Financing RE Projects in India  | Pranab Ghosh                       |
| Vol.2 No.1       | 31-38    | Grameen Shakti-Financing Renewable Energy in Bangladesh  | Firoze A Siddiqui & Peter Newman   |



| Issue No.      | Page No. | Title  | Author  |
|----------------|----------|--|---|
| Vol.2 No.1     | 39-44    | Financing Options for Renewable Energy   | Virginia Sonntag-O'Brien & Eric Usher                 |
| <b>GENERAL</b> |          |  |   |
| Vol. 5 No.4    | 12-20    | Renewable Energy for Sustainable Development   | H.P. Garg   |
| Vol. 6 No.1    | 10-23    | ग्रामीण ऊर्जा नियोजन-समस्याएं एवं दुविधाएं   | वीना जोशी   |
| Vol.6 No.4     | 13-17    | Women in NRSE- A report on the Beijing Meet  | Lalitha Balakrishnan                                  |
| Vol.7 No.2     | 21-28    | Features of Policy Draft   | S.K. Chopra   |
| Vol. 7 No.2    | 53-56    | सामान सुविधाओं का आधार - व्यावसायिक जीवन क्षमता बढ़ाती   | बी आर प्रभाकरा  |
| Vol.7 No.4     | 21-29    | Renewable Energy Education for Technicians/Mechanics   | H.P. Garg & T.C. Kandpal                              |
| Vol. 7 No.4    | 31-37    | Challenges in the developing countries   | M.R. Narayanan  |
| Vol.7 No.4     | 47-51    | अक्षय ऊर्जा क्षेत्र में मानव संसाधन प्रशिक्षण एवं अनुवर्ती की प्रासंगिकता                            | टी एम हरिदास  |
| Vol.7 No.4     | 83-91    | Training for SPV Development Where are the Standards?  | Mark Mrohs  |
| Vol. 8 No.1    | 09-11    | Critical Factors for Success: ETSU Study Findings  | Wendy Capstick  |
| Vol. 8 No.2    | 33-37    | The Environmental Challenges of Sustainable Development and the Solar Logic                          | Binu Parthan  |
| Vol.8 No.2     | 55-57    | Tata Energy Research Institute, Bangalore Centre: Activities future strategies                       | H.V. Dayal  |
| Vol.8 No.3     | 07-09    | IREDA: A dynamic Profile in Progress   | N. Sajith   |
| Vol.8 No.3     | 11-13    | IREDA's achievement in 10 years : At a glance  | R.K. Sachdeva   |
| Vol.8 No.3     | 15-24    | Energy for Sustainable Development : Meeting the twin Challenges of Food Security and Climate Change | M.S. Swaminathan                                      |
| Vol.8 No.3     | 25-26    | Renewable Energy Visions: 2010 & Corporate Plan of IREDA   | S.K. Meshram  |
| Vol.8 No.3     | 129-131  | A New Horizon for Women's Empowerment: IREDA Endeavor  | Prava Debal   |
| Vol.8 No.3     | 133-135  | Women's Participation in Renewable Energy Movement   | Lalitha Balakrishnan                                  |
| Vol.9 No.1     | 101-104  | Market Survey on Power Consumption by Residential Household Sectors in Urban Area                    | P. Jayarama Reddy                                     |
| Vol.9 No.3     | 15-17    | Sustainable Development: Energy Related Issues   | M.R. Narayanan  |
| Vol. 9 No.3    | 23-26    | Use of Renewable Energy Sources in the North-East  | P.C. Sharma   |
| Vol. 9 No.3    | 31-41    | An Equity and Sustainability-based policy response to global climate change                          | John Byrne et. al.                                    |
| Vol.9 No.3     | 47-50    | Role of NGO's in Sustainable Rural Development   | Lalitha Balakrishnan & Meenu Mishra                   |
| Vol.9 No.3     | 55-59    | उत्तर पूर्व में अक्षय ऊर्जा स्रोतों के उपयोग का परिदृश्य   | पी सी शर्मा   |
| Vol.11 No.2    | 11-21    | Distributing Cost of Global Climate Change   | John Byrne, Constantine Hadjilambriens & Subodh Wagle |
| Vol..11 No.2   | 31-32    | Alternate Fuels: New and Emerging Technologies   | B.M. Chauhan  |
| Vol. 11 No.2   | 71-87    | कृषि और कृषि-उद्योगों में ऊर्जा के अक्षय स्रोतों का अनुप्रयोग  | अनवर आलम  |
| Vol. 11 No.2   | 109      | IREDA launches Renewable Energy-Efficiency Umbrella Financing Scheme                                 | IREDA   |
| Vol. 11 No.3   | 11-15    | IREDA: The Green Power Crusader  | IREDA   |
| Vol. 12 No. 1  | 19-20    | Preventive Vigilance   | T. Prabakaran   |
| Vol.12 No. 1   | 27-34    | Energy Alternative and Jobs  | Michael Renner  |
| Vol. 12 no. 1  | 35-38    | Wood- powered  | Martin Fischer & Kees Schoen                          |
| Vol.12 No. 1   | 43-47    | Making a Success of Powering Indian Homes  | Dipesh Satapathy                                      |



| Issue No.     | Page No. | Title   | Author                                       |
|---------------|----------|---|--|
| Vol.12 No. 1  | 59-61    | Shaping HR Within Knowledge Driven Enterprises  | Dr. V. Bakthavatsalam                        |
| Vol.12 No.2   | 55-56    | What Constitutes Misconduct- A Case Study   | M.Chandra                                    |
| Vol.12 No.3   | 21-28    | Women's Particiaption in NRSE Technologies-AWIC Experience  | Lalita Balakrishnan                          |
| Vol.12 No.3   | 29-46    | Improved Chulha   | MNES   |
| Vol.12 No.3   | 57-58    | Small Loans with Big Markets  | Michael Bruntrup                             |
| Vol.12 No.3   | 63-64    | Promoting Entrepreneurship Among Women  | Dr. Poonam Arora                             |
| Vol. 12 No.3  | 65       | A Women Entrepreneur with IREDA's Assistance  | Anjani Goel                                  |
| Vol. 12 No.3  | 91       | Kitchen Management Techniques for Rural Women   | MNES   |
| Vol. 12 No.3  | 109      | Red Letter Day  | Subrata Biswas                               |
| Vol.13 No.2   | 21-23    | Decentralized Energy: Options and Management in the light of Power Sector Reform in Developing Countries                        | Sankar Kumar Sen                             |
| Vol. 13 No. 2 | 25       | Global Decentralized Energy Aggregate Capacity  | S.P. Gon Chaudhuri                           |
| Vol. 13 No. 2 | 27-29    | Decentralized Energy: The Social Issues   | Sujay Basu                                   |
| Vol.13 No.2   | 39-41    | Mumbai' Energy Needs: Some Fresh Options  | Udit Chaudhuri                               |
| Vol.13 No.2   | 43-47    | Frequent Mistakes and Questions from Borrowers  | M.L. Rajora                                  |
| Vol.13 No.3   | 89-91    | From Rio to Johannesburg and Beyond: Assessing the Summit   | Hilary French                                |
| Vol.13 No.3   | 11-13    | Remote Village Electrification- A realized Dream  | Chittor P. Krishnan                          |
| Vol.13 No.4   | 43-49    | Power Development in North-Eastern Region and In Tripura during 10th & 11th Plan  | S. Choudhury                                 |
| Vol.13 No.4   | 51-54    | Vision and Approach for Electrification of Unelectrified 18,000 Villages/All Villages through setting up of village Power Plant | Dr. A.R. Shukla                              |
| Vol.14 No.1   | 23-27    | Indian Renewable Energy Development Agency Limited Tenth Five year Plan (2002-07)   | IREDA  |
| Vol.14 No.1   | 29-31    | Signing of Loan Documents and Completion of Documentation Formalities   | M.L. Rajora                                  |
| Vol.14 No.2   | 29-35    | OTEC - Resource   | Paul Fred Gebbony                            |
| Vol.14 No.3   | 39-48    | Developing a Green SME  | S.A. Khader                                  |
| Vol.14 No.3   | 51-55    | The lighting Industry in India  | Gulshan Aghi                                 |
| Vol.14 No.3   | 57       | Is there a different way to get Hot Water?  | Dipanwita Chakravarti                        |
| Vol.14 No.3   | 59-61    | Power Quality Focus: Harmonics  | A.K.Padmanabhan                              |
| Vol.14 No.4   | 11-17    | Statutory advise of CERC on Power Tariff Policy   | C.E.R.C.                                     |
| Vol.14 No.4   | 27-35    | Asian Development Bank's Energy Pricing Policy  | A.D.B.                                       |
| Vol.14 No.4   | 51-53    | ETRACS- Energy Tracking and Control System  | Nitin Kansal                                 |
| Vol.1 No.1    | 9-25     | Hydrogen Energy in India  | M.N.E.S.                                     |
| Vol.1 No.1    | 45-47    | An Introduction to ISO 9000 for its universal Application to all Organisations  | A.A. Khatana                                 |
| Vol.1 No.1    | 59-61    | Microturbines   | California Distributed Energy Resource Guide |
| Vol.1 No.1    | 67-69    | हिन्दी में मौलिक पुस्तक लेखन एक अवश्यकता  | प्रेम सिंह                                   |
| Vol.1 No.2    | 9-18     | Remote Village Electrification Programme  | MNES   |
| Vol.1 No.2    | 19-20    | Scenario of Village Electrification in Karnataka  | B Shivalingaiah                              |
| Vol.1 No.2    | 21-30    | Sustainable Energy for Rural Progress through Employment and Power (EmPP) Partnership Programme                                 | DESI Power                                   |
| Vol.1 No.2    | 31-36    | Small Scale Village Electrification -An NGO Perspective   | Paul Bryce                                   |
| Vol.1 No.2    | 47       | Off-Grid Habitat  | Scott MacFarlane                             |
| Vol.1 No.2    | 49       | Key Issues for Rural Electrification  | Anil K Rajvanshi                             |



| Issue No.                | Page No. | Title   | Author  |
|--------------------------|----------|---|---|
| Vol.1 No.3               | 59-60    | Remote Village Electrification Programme in Kerala  | S. Madhu                                      |
| Vol.1 No.4               | 13-15    | Anomalies in New Electricity Act, 2003  | G.P Rao                                       |
| Vol.1 No.4               | 17-42    | Impact of Power Sector Reforms on the Poor -Case Studies of South and South East Asia                 | A.R. Sihag et.al                              |
| Vol.1 No.4               | 69-71    | संभावनापूर्ण है, बैटरी व हाइड्रोजन आधारित ऊर्जा   | नीलमेष चदुर्वेदी                              |
| Vol.2 No.1               | 27-30    | Remote Village Electrification Programme  | MNES  |
| Vol.2 No.3               | 25-26    | Electrification of 100 Million Poor Homes of India  | V.K. Desai                                    |
| Vol.2 No.3               | 33-37    | Smokeless Chulahs for Rural Homes - An Initiative by Rural Women                                      | R. Prabha & Swati Bhogale                     |
| Vol.2 No.3               | 39-41    | NGO Experiences in Village Energy Security in Orissa  | Joe Madiath & Michael Tuckwell                |
| Vol.2 No.3               | 43-52    | Making Way for Micro Power  | Seth Dunn                                     |
| Vol.2 No.4               | 9-10     | Consider the Alternatives   | Jim Motavalli                                 |
| Vol.2 No.4               | 45-49    | अपारम्परिक ऊर्जा स्रोत मंत्रालय की पहल सुदूर देहात में विधुतीकरण                                      | मंत्रालय                                      |
| Vol.3 No.1               | 43-48    | Energy Management in Indian Refineries  | M. Bandopadhyaya                              |
| Vol.3 No.2               | 53-54    | सी.एफ.एल. से 10 करोड़ गरीबों को जिन्दगी में रोशनी   | वी. के. देसाई                                 |
| Vol.3 No.3               | 9-11     | Integrated Energy Policy  | Manmohan Singh                                |
| Vol.3 No.3               | 43-44    | Impressive Performance by Central PSE's   | S.M. Dewan                                    |
| Vol.4 No.2               | 9-11     | Building Infrastructure: Challenges and Opportunities   | Manmohan Singh                                |
| <b>SMALL HYDRO POWER</b> |          |   |   |
| Vol.5 No.2               | 11-15    | SHP Development in China  | N. Sajith                                     |
| Vol. 5 No.4              | 42-46    | Economic Exploitation of Mini/Micro Hydel Schemes- with particulars reference to Induction Generators | V. Sreenivasa Murthy & S. Parameswaran        |
| Vol. 8 No.2              | 59-61    | United Kingdom: Hydro Power Industry  | Wendy Capstick                                |
| Vol. 8 No. 3             | 103-111  | The Indian Hilly Hydro- What needs to be done to make it work   | Arun Kumar                                    |
| Vol. 8 No. 3             | 113-117  | Shahpur Mini Hydel Scheme- A case study   | Bhoruka Power Corporation                     |
| Vol. 8 No.3              | 97-101   | Scenario of Small Hydro in India-Status and Prospects   | N. Sajith                                     |
| Vol. 9 No.2              | 31-33    | Model PPA for New Small Hydro Option  | Arun Kumar                                    |
| Vol.10 No.2              | 33-35    | SHP Projects in Tamilnadu: An Overview  | M.S. Iyer                                     |
| Vol.10 No.2              | 25-31    | Guidelines for Funding of Small Hydro Projects  | K.S. Janakiram                                |
| Vol.11 No.2              | 39-47    | Managing Risks in Small Hydro   | L.V.Kumar                                     |
| Vol.12 No.1              | 49-57    | Small Hydro-A Catalyst for Social Change  | L.V. Kumar                                    |
| Vol. 12 No.2             | 15-23    | Small Hydro Power- An Indian Experience   | V. Bakthavatsalam                             |
| Vol.13 No.3              | 43-44    | Reduction in Cost of Off-Grid Rural Electrification Through Small Hydro Power (SHP) Systems           | ADB   |
| Vol.13 No.4              | 31-37    | SHP-Potential, Technology and Environment   | Arun Kumar                                    |
| Vol.13 No.4              | 55-58    | From Age Old Watermills to Modern Energy and Information technologies                                 | Binu Parthan and Srikanth Subbrao             |
| Vol.14 No.1              | 53-60    | IREDA's Experience in Financing SHP Projects  | V.T. Valavan                                  |
| Vol.14 No.4              | 37-43    | Small Hydropower development- Potential and rural Electrification                                     | Arun Kumar                                    |
| Vol.1 No.3               | 9-25     | India's Small Hydro Power Programme   | MNES  |
| Vol.1 No.3               | 27-37    | SHP based Rural Electrification in China  | Hangzhou Regional Center for Small Hydropower |



| Issue No.               | Page No. | Title  | Author                                       |
|-------------------------|----------|--|--|
| Vol.1 No.3              | 39-41    | Small Hydropower in Southeast Asia   | Nathaniel C Domingo, et.al.                  |
| Vol.1 No.3              | 43-47    | SHP Development in Himalayan States of India - Some Policy Aspects                                     | S.K. Sharma and Vinod Bharadwaj              |
| Vol.1 No.3              | 49-50    | Development of Small Hydro Power Projects - Issues   | K.C. Mohapatra                               |
| Vol.1 No.3              | 51-57    | IREDA's Experience in Financing Small Hydro Power Projects in India                                    | V.T. Valavan                                 |
| Vol.1 No.3              | 61-67    | वाहनों तथा कृषी में प्रयोग होने वाले इंजनों के लिए बायोडीजल - एक सुलभ एवं स्वच्छ वैकल्पिक ईंधन         | विरेंद्र कुमार विजय एवं रामचन्द्र            |
| Vol.2 No.4              | 33-34    | Upgrading Himalayan Watermills   | Anupam Trivedi                               |
| <b>INSTITUTIONAL</b>    |          |  |  |
| Vol.5 No.4              | 26-30    | Renewable Energy Polices, tariff Integrations and Power Generation Based on Renewable Source of Energy | Rashey S. Sharma                             |
| Vol.6 No.1              | 13-17    | Renewable Energy Commercialization-Barriers and Institutional Options                                  | V. Bakthavatsalam                            |
| Vol.7 No.2              | 29-35    | India Power Scenario, Renewable Energy and the Future  | V. Bakthavatsalam                            |
| Vol.7 No. 2             | 37-41    | Steps to Accelerate the Pace   | R.K. Pachauri                                |
| Vol.7 No.2              | 43-46    | Separate IPPs to Meet Rural Needs Suggested  | A. Ramachandran                              |
| Vol. 7 No.3             | 09-17    | Role of International Support Reviewed   | U.N. Panjiar and T.C. Tripathy               |
| Vol. 7 No.3             | 19-23    | Role of IREDA in International Cooperation   | M. Ramachandran                              |
| Vol. 7 No.3             | 51-57    | Fruits of Indo-US Partnership  | Judith Laufman                               |
| Vol. 8 No.1             | 11-19    | IREDA's Contribution   | M. Ramachandran                              |
| Vol. 8 No.1             | 65-67    | Renewable Energy Devices- After -sale Service Needed   | Sudhir Kumar                                 |
| Vol. 8 No.3             | 27-37    | Renewable Energy Sources: Barriers and Human Resource  | N.K. Bansal                                  |
| Vol. 9 No.3             | 51-53    | NRSE: IREDA's Effort at Women's Empowerment  | Prava Debal                                  |
| Vol.9 No.4              | 25-27    | Energy Service Company   | F. Durai Raj                                 |
| Vol.9 No.4              | 39-44    | Renewable Energy market Development-Initiatives of IREDA   | Shankar Lal                                  |
| Vol.10 No.1             | 09-15    | Micro-Financing for Solar Home Systems   | Binu Parthan et al.                          |
| Vol.10. No.1            | 17-19    | Financial Intermediary Scheme for SWHS   | Sanjay Jaintukar                             |
| Vol.10 No.3             | 11-19    | The India Market for Sustainable Energy  | V. Bakthavatsalam                            |
| Vol. 11 No. 1           | 17-27    | Application of RSE in Agricultural & Agro-Industries   | Anwar Alam                                   |
| <b>RENEWABLE ENERGY</b> |          |  |  |
| Vol.5 No.3              | 25-28    | Business Opportunities in the field of Renewable Energy  | Chander Mohan                                |
| Vol. 7 No.4             | 99-103   | Renewable Energy: The Case of Brazil   | Jose goldmberg                               |
| Vol.8 No.1              | 43-45    | ऊर्जा समस्या - समाधान  | किशोर तारे                                   |
| Vol.8 No. 2             | 11-31    | International Trends in Renewable Energy Technologies  | H.P. Garg                                    |
| Vol.8 No. 3             | 39-41    | Role of Renewable Energy in Power Sector   | N. Tata Rao                                  |
| Vol.9 No.1              | 51-61    | Sustainable Renewable Energy Economics for Rural China   | John Byrne et. al.                           |
| Vol.9 No.2              | 21-23    | Distributed Power from Renewable Energy Source   | Harish Bhargava                              |
| Vol. 9 No.3             | 11-13    | Comprehensive Renewable Energy Source Policy   | S.S. Boparai                                 |
| Vol.10 No.2             | 59-62    | अक्षय ऊर्जा स्रोतों से वितरित बिजली  | हरिश भार्गव                                  |
| Vol.11 No.1             | 45-55    | A Solution for a Sustainable Growth on Energy Services   | Bernard Chabot                               |
| Vol. 11No.2             | 49-55    | Role of RET in Drought Mitigation  | Amit Kumat, Mahesh Vipradas & V.V.N. Kishore |



| Issue No.     | Page No. | Title  | Author                                       |
|---------------|----------|--|--|
| Vol. 11 No.3  | 35-49    | Renewable Energy Scenario in India: Present Status and Future Prospects  | Prof. H.P. Garg                              |
| Vol.11 No.3   | 51-59    | Key issues in increased adoption of Renewable Energy Systems   | Dr. Bhaskar Natarajan                        |
| Vol. 11 No.3  | 65-73    | सूखे का प्रभाव कम करना: अक्षय ऊर्जा प्रौद्योगिकियों की भूमिका  | अमित कुमार, महेश विप्रदास एवं वी वी एन किशोर |
| Vol.12 No.1   | 75-77    | Employment Potential in RET  | C. Palaniappan                               |
| Vol. 12 No.2  | 31-37    | Appraisal of Indian Renewable Energy Programme   | H.P. Garg                                    |
| Vol.12 No.3   | 17-19    | Women and renewable Energy   | Padma Vasudevan                              |
| Vol.12 No.3   | 47-52    | Renewable Energy & Energy Efficiency: A New Horizon for Women's Empowerment -Role of IREDA   | Prava Debal                                  |
| Vol.12 No.3   | 53-56    | Empowering Women through Integration of Renewable Energy and Micro credit  | Kalpikam Yechury                             |
| Vol.12 No.4   | 19-22    | Renewable Energy in the New Millennium- A New Context  | Jyoti K. Parikh                              |
| Vol.12 No.4   | 39-45    | Policy and Introduction of New and Renewable Energy in Japan   | Kimio Okzaawa                                |
| Vol. 12 No.4  | 67-69    | Sustainable Development-Challenges and Opportunities   | K.K. Dhingra                                 |
| Vol.13 No.1   | 13-23    | Policy, Planning, Prospects and promotion of Renewable Energy Programmes in India During 10 <sup>th</sup> Five Year Plan (2002-2007) | D.K. Khare & A.K. Tripathi                   |
| Vol.13 No.1   | 41-43    | Promotion of Sustainable Energy and Environment through SHGS   | K. Sathia Jothi                              |
| Vol.13 No.1   | 51-53    | Small Power is "Green" Power   | Nagraj Rao                                   |
| Vol.13 No.1   | 67-69    | नयी सहस्राब्दि में अक्षय ऊर्जा - एक नया संदर्भ   | ज्योति के पारिख                              |
| Vol.13 No.2   | 55-67    | दसवीं पंचवर्षीय योजना में अक्षय ऊर्जा  | डी के खरे एवं अरुण कुमार त्रिपाठी            |
| Vol. 14. No.2 | 13-24    | Renewable Energy Planning in the context of Strategic Planning & management(SPM) in India  | Dr. Arun K. Tripathy                         |
| Vol.14 No.3   | 13-23    | Energy Revolution- Policies for a sustainable future   | Howard Geller                                |
| Vol.14 No.3   | 25-37    | Renewable Energy in Developing countries- Lessons for the market   | Eric Martinot                                |
| Vol.1 No.2    | 37-42    | Energy Security through Renewable Energy and Energy Efficiency   | A.A. Khatana                                 |
| Vol.1 No.4    | 51-53    | Impact of Electricity Act, 2003 on RE Development  | M. Palaniappan                               |
| Vol.1 No.4    | 73-76    | भारत में अपारम्परिक ऊर्जा स्रोतों के विकास में सरकार की भूमिका   | शंभू रतन अवस्थी                              |
| Vol.2 No.1    | 9-13     | Renewable energy Strategy for Rural India  | Anil K Rajvanshi                             |
| Vol.2 No.1    | 19-25    | Capacity Building for Renewable Energy in India  | Rangan Banerjee                              |
| Vol.2 No.2    | 25-27    | Ocean Thermal Energy Conversion  | National Institute of Ocean Technology       |
| Vol.2 No.2    | 33-38    | New Technologies   | MNES   |
| Vol.2 No.2    | 51-54    | महासागर समृद्धि के सागर  | शंभू रतन अवस्थी                              |
| Vol.2 No.3    | 9-15     | China's Renewables Law - Renewables challenge for the People's Republic  | Zhu Li                                       |
| Vol.2 No.3    | 53-55    | Wanted an Aggressive Outlook on Renewable Energy   | C.R. Bhattacharjee                           |
| Vol.2 No.3    | 59-63    | ग्रामीण भारत के लिए अक्षय ऊर्जा  | अनिल के राजवंशी                              |
| Vol.2 No.4    | 35-38    | Milestones and Trends in RE - 2005 and 2006  | Sterling D Allan                             |
| Vol.3 No.1    | 9-18     | Environmental and Social Impact of Renewable Energy  | H.P. Garg                                    |
| Vol.3 No.1    | 19-21    | Socio-economic and Environmental Impact Study of Biomass Power and Cogeneration Projects in Tamilnadu                                | J Srikanth & D Swamy                         |



| Issue No.           | Page No. | Title  | Author                        |
|---------------------|----------|--|-------------------------------|
| Vol.3 No.1          | 23-25    | Socio-economic and Environmental Impact Study of Biomass Power and Cogeneration Projects in A.P.   | K.C. Reddy et.al.             |
| Vol.3 No.1          | 27-31    | Social and Economic Effects of Renewable Energy Use in Buildings                                   | Anil Misra                    |
| Vol.3 No.1          | 33-36    | Socio-economic and Environmental Impact of Wind Energy Generation in Select Districts of Tamilnadu | J. Srikanth                   |
| Vol.3 No.1          | 37-42    | Environmental and Social Impacts of Renewable Energy - Indian Experience                           | Mahesh Vipradas               |
| Vol.3 No.1          | 49-52    | Social Impacts and Benefits of Renewable Energy Application in Rural Areas with emphasis on Women  | Lalita Balakrishnan           |
| Vol.3 No.1          | 53-54    | Widening the Ambit of Decentralised Power Plants   | C.R. Bhattacharjee            |
| Vol.3 No.1          | 55-58    | उड़ीसा में ग्रामीण ऊर्जा - सुरक्षा का एक अनुभव   | जो. मडियथ                     |
| Vol.3 No.2          | 9-12     | Energy Independence  | A.P.J. Abdul Kalam            |
| Vol.3 No.3          | 13-16    | Renewable Energy - A Viable Option   | Amarjit Singh                 |
| <b>SOLAR ENERGY</b> |          |  |                               |
| Vol.3 No.1          | 17-23    | Progress of Photovoltaic Application in India  | J.Gururaja                    |
| Vol. 4 No.1         | 11-17    | Status of Improved Cookstoves Programme and Steps for Commercialization                            | D.K. Mittal                   |
| Vol. 4 No.3         | 11-14    | Prospects for Solar Process Steam Generation in India  | M. Ramakrishna Rao            |
| Vol. 4 No.4         | 15-21    | Photovoltaic Cells & Modules- An Overview of the Technologies                                      | V. S. Narayanan               |
| Vol. 5 No.3         | 19-21    | Solar Pond-The Low Cost Energy Option  | V.V. N. Kishore               |
| Vol.6 No.1          | 40-42    | Low Grade (Heat) Solar Thermal Systems- An Emerging Promise for Energy Conservation                | B.S.K. Naidu                  |
| Vol.6 No.1          | 43-45    | Solar Industrial Processing Heating  | S.C. Mullick                  |
| Vol. 6 No.1         | 46-51    | Emerging Solar Process Steam Industry in India   | M. Ramakrishna Rao            |
| Vol. 6 No.1         | 53-56    | Use of Solar Hot Water Systems for Pre-Heating of Boiler Feed Water                                | A.W. Wagh & M.G. Takwale      |
| Vol. 6 No.1         | 57-65    | Solarization of Textile Wet Processing   | M.L. Gulrajani & Sanjay Gupta |
| Vol. 6 No. 1        | 66-72    | Solar Energy for Industrial Process Heat   | H.P. Garg                     |
| Vol. 6 No. 2        | 11-21    | Solar Photovoltaics: Marked Poised to Expand   | B. Bhargava                   |
| Vol. 6 No.2         | 23-27    | Solar Photovoltaics: Market Promotion Strategies   | Terry Hart                    |
| Vol. 6 No. 2        | 33-37    | Solar PV Systems: Potential Challenges   | T.K. Bhattacharya             |
| Vol. 6 No.2         | 64-66    | The Basics of SPV  | R.K. Vimal & M.V. R. Reddy    |
| Vol. 6 No. 2        | 67-68    | Solar Electricity in Assam Villages  | P.C. Sharma                   |
| Vol. 6 No.2         | 69-71    | Solar Powered Systems for the Railways   | R. Srivastsan                 |
| Vol. 6 No. 2        | 72-79    | Solar Water Pumping -Impact Evaluation   | S.K. Meshram                  |
| Vol. 6 No.4         | 19-23    | Solar Thermal Technologies - DSM   | Bibek Bandyppadhyay           |
| Vol. 6 No.4         | 25-33    | Solar Chimneys: A Potential method for Power Generation  | H.P. Garg                     |
| Vol. 6 No.4         | 35-41    | Solar Thermal Device: Standardization Status   | V.K. Sehgal & C.P. Puri       |
| Vol. 6 No.4         | 43-47    | Solar Thermal Device: More Funding Need to make them Popular                                       | H.P. Garg                     |
| Vol. 6 No.4         | 49-53    | भारत में उभरता सौर प्रक्रिया की भांप का उधोग   | एन रामकृष्ण राव               |
| Vol. 6 No.4         | 71-79    | Solar Water Heating: Karnataka Experience  | M.S. Rama Prasad              |
| Vol. 6 No.4         | 81-87    | Solar Collector- Indoor-Outdoor Test Facility  | Ashvini Kuamr et al.          |
| Vol. 6 No.4         | 91-95    | Solar Air Heating - Scope on Tea Estate  | C. Palaniappan                |



| Issue No.    | Page No. | Title  | Author   |
|--------------|----------|--|--|
| Vol.8 No.1   | 76-80    | Warming up to Solar Energy   | Brenda Biondo  |
| Vo. 8 No.3   | 55-67    | Solar Thermal Technologies: Current Trends and Future Outlook  | H.P. Garg & R.S. Adhikari                                |
| Vol. 8 No.3  | 69-71    | Domestic Solar Water Heating Systems   | P.S. Chavan & Vivek M. Suttur                            |
| Vol.8 No. 3  | 72-73    | 2500 LPD Solar Heating System for Boiler Feed Water - A Case Study   | V.P. Sohoni  |
| Vol. 8 No.3  | 75-79    | Performance of 500 sq.m Area Solar air heater fo drying of spice- A case study   | C. Palaniappan & S.V. Subramanian                        |
| Vol. 8 No.3  | 81-83    | Solar Lighting Systems for Housing Complexes of Economically Weaker Sections- A case study                                 | C.S.Y.S. Rao   |
| Vol. 8 No.3  | 87-88    | SPV Stand Alone Street Lighting Systems installed at TATA Tea Limited, Nowera Nuddy Teas Estate, West Bengal- A case Study | Vanishri Veloo   |
| Vol. 8 No.3  | 91-95    | Solar Power for Farmers  | Abhilakh Singh   |
| Vol. 9 No.1  | 09-15    | Solar Cooker Programme in India  | A.K. Singhal   |
| Vol. 9 No.1  | 17-23    | Solar Water Heating  | Binek Bandyopadhyay                                      |
| Vol. 9 No.1  | 25-27    | Solar Energy for Housing & Buildings   | Debashish Majumdar et al.                                |
| Vol. 9 No.1  | 29-32    | Economics of Photovoltaic Applications   | B. Bhargava  |
| Vol. 9 No.1  | 33-36    | Financing of SPV Water Pumping in India  | Abhilakh Singh   |
| Vol. 9 No.1  | 37-39    | सौर फोटोवोल्टाइक प्रशिक्षण कार्यक्रम - इरेडा का अनुभव  | शंकर लाल   |
| Vol. 9 No.1  | 41-43    | भारत में सौर फोटोवोल्टाइक जल पम्पिंग प्रणालियों का वित्त पोषण  | अभिलाख सिंह  |
| Vol. 9 No.1  | 45-49    | Solar Thermal Programme- Global vision   | B.V. Rao et al.  |
| Vol. 9 No.1  | 73-75    | Status of Photovoltaic Concentrator Modules & Systems  | Shrikant Pittie  |
| Vol. 9 No.1  | 77-79    | Solar Energy in Brazil   | Jose Goldemberg  |
| Vol. 9 No.1  | 85-87    | Solar Heating- Promises Energy Conservation  | Srinivas Kumar & Murli Mohan                             |
| Vol. 9 No.1  | 89-97    | Evaluating the Economic of Photovoltaic in a Demand Side Management Role   | John Byrne et al.  |
| Vol. 9 No.2  | 29-30    | Solar Energy in Britain  | Roy Swayne   |
| Vol. 9 No.3  | 27-29    | Solar Power Air Dryer to Dry Forest Produce  | M. Ramakrishna Rao                                       |
| Vol. 9 No.4  | 21-23    | Harnessing Solar Energy  | H.K. Bhattacharyya                                       |
| Vol. 9 No.4  | 45-51    | Photovoltaic Vs Fuel Generated Power for Load Shedding Applications  | P.K. Koner et al.  |
| Vol. 10 No.1 | 21-22    | Solar Water Heating Systems for Apartments   | Anant Wagh   |
| Vol. 10 No.1 | 23       | Solar Cooking: An art of 21 <sup>st</sup> Century  | C.K. Rohtagi   |
| Vol. 10 No.2 | 11-16    | Concentrating Solar Technology poised for Commercial Breakthrough  | Gordon Edge  |
| Vol. 10 No.3 | 49-52    | Evaluation of FBHE for Scale- Free SWHS  | T.K. Choudhuri et al.                                    |
| Vol. 10 No.3 | 53-57    | Largest Solar Steam Cooking Systems  | B.K. Jaysimha  |
| Vol. 11 No.1 | 11-15    | Battery Development for SPV Application  | Dr. M. Raghavan  |
| Vol.11 No.1  | 83-91    | सौर ऊर्जा - एशिया का परिदृश्य  | गोविंदराज तिमिलसिना एवं थियरी लेफेसे                     |
| Vol.11 No.1  | 57-60    | Solar Kiln for Timber Drying   | T.K. Dhamodaran,<br>P.K. Thulasidas and<br>R. Gnanaharan |
| Vol.11 No.2  | 57       | सूखा-पीडित इलाकों का अक्षय-पात्र: सोलर कुकर  | डा. जे एल रेड्डी   |
| Vol.11 No.3  | 27-33    | The Indain Photovoltaic Programme  | E.V.R.Sastry   |



| Issue No.    | Page No. | Title  | Author                     |
|--------------|----------|--|----------------------------|
| Vol.11 No.3  | 57-59    | Consumer Feedback Survey Report on Solar Geysers   | Bejan Misra                |
| Vol.11 No.4  | 19-23    | Fish Drying through Solar Heating - A Case Study   | C. Palaniappan             |
| Vol. 11 No.4 | 55-57    | सौर ऊर्जा वायु से सुखाने की प्रणाली  | जयदीप न मालविया            |
| Vol.12 No.1  | 63-67    | सेल्को-पाँवर से सुखाने की प्रणाली  | जयदीप न मालविया            |
| Vol.12 No.2  | 57-59    | Best use of Residential Solar Cell Energy Storage System                                   | Rathindra Nath Biswas      |
| Vo.12 No.3   | 9-15     | Solar Cooker-A Useful Cooking Device for Indian Women                                      | A.K. Singhal               |
| Vo.12 No.3   | 59-61    | Solar Photovoltaics: a Technology Natures  | Hema Petel                 |
| Vol.12 No.3  | 67-68    | Solar Shop-Women on the forefront  | Xipra Purohit              |
| Vol.12 No.3  | 69       | Solar Lantern Programme in Rural A.P.  | B.V. Rao                   |
| Vol.12 No.3  | 71-73    | A World of Difference in the Homes of a few  | Anita Khullar              |
| Vol.12 No.3  | 75-80    | Solar PV Empowers Women artisans in Gujarat  | Anita Khullar              |
| Vol.12 No.3  | 81-87    | Solar Food Processing Technology   | M. Ramakrishna Rao         |
| Vol.12 No.4  | 51-53    | Feasibility of Solar Lighting System in West Maharashtra                                   | J.N. Malaviya              |
| Vol. 13 No.2 | 13-15    | Barefoot Women Solar Engineering   | Olivia De Willermin        |
| Vol.13 No.2  | 51-53    | High Quality Raising Processed in Solar Powered Air Dryer                                  | M. Ramakrishna Rao         |
| Vol.13 No.3  | 39-41    | Solar Powered High Quality Mango Bar Processing  | M. Ramakrishna Rao         |
| Vol.13 No.4  | 85-86    | महत्त्वपूर्ण हो गई अब सौर ऊर्जा अर्थव्यवस्था   | नीलमेघ चतुर्वेदी           |
| Vol.14 No.1  | 61-65    | Solar Water Pumping  | S. Baskaran                |
| Vol.14 No.1  | 73       | Special Achievement of Solar Thermal Sector during 2002-2003                               | K Yeptho and S. Bhaskaran  |
| Vol.14 No.1  | 77-83    | High Noon For Solar Photovoltaic technologies  | Koshy Cheril               |
| Vol.14 No.1  | 87-88    | सौर ऊर्जा के क्षेत्र में विश्व मार्गदर्शक है इस्राइल                                       | नीलमेघ चतुर्वेदी           |
| Vol.14 No.2  | 45-47    | Solar hot air generation for Agro & Industrial Processing                                  | Dr. C. Palaniappan         |
| Vol.14 No.2  | 49-51    | Industrial application of Solar Tunnel Dryer   | N.S. Rathore               |
| Vol.14 No.2  | 53-55    | Drying Through Solar Energy  | S.K. Philip                |
| Vol.14 No.2  | 57-61    | Development of Solar Yarn- Drying machine- Its performance and Techno- Economic evaluation | D.K. Bhattacharya et al.   |
| Vol.14 No.2  | 63-68    | Complementary Sun Drying of Paddy  | Banshi D. Shukla           |
| Vol.14 No.4  | 63-64    | Market prospects of Solar water Heaters in Kashmir Valley                                  | Seemin Rubab               |
| Vol.1 No.1   | 27-30    | Technology Fundamentals Photovoltaic Systems   | Volkar Quaschnig           |
| Vol.1 No.1   | 31-44    | Solar Thermal Power 2020 - A Fine future for Solar Thermal Electricity                     | Sven Teske                 |
| Vol.1 No.1   | 49-51    | Solar Power Plant Cost in India and Germany  | C.R. Bhattacharjee         |
| Vol.1 No.1   | 53-55    | Passive Solar Energy Technologies for Energy Efficient Building Designs                    | K.R. Rao                   |
| Vol.1 No.2   | 43-46    | Promotion of SPV Programme in India  | B. Chandrashekar           |
| Vol.1 No.2   | 55-58    | Photovoltaics-Risks and Opportunities  | Peter Lynch                |
| Vol.2 No.1   | 15-18    | Popularising Solar Home Lighting Systems through Bank Finance                              | K.M. Udupa                 |
| Vol.2 No.2   | 29-32    | Scheffler Community Solar Cooker   | MNES                       |
| Vol.2 No.3   | 17-24    | Time to Concentrate- Why the PV World is Starting to focus on Concentrating Technologies   | Jackie Jones               |
| Vol.2 No.4   | 23-31    | SPV - The Security Photovoltaic Market   | Peter Varadi & Gerry Braun |
| Vol.3 No.2   | 13-16    | Application of Solar Air Heating System in Food Processing and other Industries            | C. Palaniappan             |
| Vol.3 No.2   | 17-24    | Concentrating Solar Thermal Systems  |                            |



| Issue No.                      | Page No. | Title  | Author                                 |
|--------------------------------|----------|--|--|
| Vol.3 No.2                     | 25-34    | Interest Subsidy Scheme for Accelerated development and Deployment of Solar Water Heating Systems in Domestic, Industrial and Commercial Sectors by Banks and other Financial Institutions | MNES                                   |
| Vol.3 No.2                     | 35-39    | 40 kW PV Thermal Roof Mounted Concentrator System  | John F.H Smeltink & Andrew W. Blakers  |
| Vol.3 No.2                     | 41-43    | Women Barefoot Solar Engineers of A.P.   | G. Valentina                           |
| Vol.3 No.3                     | 17-19    | Solar Power as Stand-by Source   | C.R. Bhattacharjee                     |
| Vol.3 No.3                     | 21-23    | Current Status of SPV Technology   | Arun Mishra                            |
| Vol.3 No.3                     | 25-30    | Solar Photovoltaics - Technology and Barriers  | Darpan Garg                            |
| Vol.4 No.2                     | 19-21    | Affordability of Solar PV in India - Issues related to Feed-in Tariff  | S.Y.S. Chodagam Rao                    |
| <b>WIND ENERGY</b>             |          |  |  |
| Vol. 3 No.2                    | 11-21    | Prospects for Power Generation through Wind  | M.K. Deb                               |
| Vol. 8 No.1                    | 22-23    | Wind Energy - Tips for proper Utilisation  | S.K. Sarkar & Debjani Bhatia           |
| Vol. 8 No.1                    | 35-41    | Testing & Certification of Wind Turbines: European and Indian Scenarios  | Binu Parthan                           |
| Vol. 8 No.3                    | 43-47    | Indian Wind Energy Scenario  | S.K. Sarkar & Debjani Bhatia           |
| Vol. 8 No.3                    | 49-53    | First Joint Sector Company for Development of Wind Power Estate- A Case Study  | M.K. Deb                               |
| Vol. 9 No.2                    | 25-27    | Wind Energy Technology   | S.K. Sarkar et al.                     |
| Vol. 9 No.2                    | 53-57    | Whither Wind Energy?   | A. Jagadeesh                           |
| Vol. 9 No.4                    | 14-16    | Commercial Wind Power Projects   | C.R. Kamalanathan                      |
| Vol. 10 No.1                   | 45-46    | Wind Power to Stay   | K. Phanindra Reddy & O. Subamaniam     |
| Vol. 11 No. 1                  | 33-44    | Indian Wind Energy Programme: Performance and Future Directions  | B. Rajsekhar, F Van Hulle, J.C. Jansen |
| Vol.11 No.1                    | 69-81    | List of Potential Sites for Wind Power Projects in the country   | MNES                                   |
| Vol.11 No.2                    | 33-37    | Generation of Wind Power: Future Prospects   | H.K. Bhattacharyya                     |
| Vol.11 no.3                    | 61-63    | पवन-शक्ति से बिजली - भावी संभावनाएं  | एच के भट्टाचार्य                       |
| Vol.12 No.2                    | 25-29    | Studies on Microlevel Wind Energy: A case study  | S.H. Pawar et al.                      |
| Vol. 13 No. 1                  | 37-39    | Wind Power-Best Alternative Energy Source  | H.K. Bhattacharyya                     |
| Vol.14 No.1                    | 85-86    | On a Grand Scale The World's largest Commercial Wind Prototype   | Eize De Vries                          |
| Vol.14 No.2                    | 25-27    | Multi- Megawatt class Wind Turbines<br>Paul Fred Gebbony   | Binu K. Parthan &                      |
| Vol.1 No.1                     | 35-44    | Leading Edge Design- Rotor Blade Technology Trends   | Eize de Vries                          |
| Vol.1 No.4                     | 61-62    | India's Wind Power Growth in a Decade  | C.R. Bhattacharjee                     |
| Vol.1 No.4                     | 63-66    | Financing of Wind Power Projects - An Indian Experience  | Debashish Majumdar and Abhilakh Singh  |
| Vol.3 No.3                     | 31-38    | Small Wind Turbines - Unsung Heroes of Wind Industry   | P Ravindranath                         |
| <b>ALTERNATE FUELS/ETHANOL</b> |          |  |  |
| Vol.11 No.4                    | 33-37    | Strategy for Ethanol use in Motor Gasoline   | J.N.L. Srivastava                      |
| Vol.11 No.4                    | 39-41    | Ethanol- A Bio-Solar fuel Substitute   | H.B. Mathur                            |
| Vol. 12 No.2                   | 61-62    | Blending Ethanol With Petrol Can do Wonders  | Ram Naik                               |



| Issue No.               | Page No. | Title   | Author   |
|-------------------------|----------|---|--|
| Vol. 12 No.2            | 69-71    | IREDA's Programme-Ethanol as Alternate Fuel   | Shanker Lal  |
| Vol. 12 No.4            | 11-17    | Case for an Ethanol Fuel Economy in India   | H.P. Garg  |
| Vol. 12 No.4            | 23-27    | New Trends in Developing Biodiesel world Wide   | Werner Korbitz   |
| Vol. 12 No.4            | 29-33    | Ethanol-A Green Automotive fuel in India  | Shanker Lal  |
| Vol. 12 No.4            | 55-57    | Flexible Fuel Vehicles with Ethanol Blends  | T.R. Jagadeesan  |
| Vol. 12 No.4            | 59       | Financing Ethanol Production India  | Shanker Lal  |
| Vol. 12 No.4            | 71-79    | भारत में एथनोल ईंधन वाली अर्थव्यवस्था के समर्थन में   | एच पी गर्ग   |
| Vol. 13 No. 1           | 59-65    | एथनोल-भारत के लिए एक हरा मोटर ईंधन  | शंकर लाल   |
| Vol. 13 No. 2           | 17-19    | Fuel Ethanol Potential - A sugar Industry Perspective   | Ashok Goel   |
| Vol.1 No.1              | 63-65    | अपरम्परागत ऊर्जा और वाहन ईंधन क्षेत्र   | नीलमेघ चतुर्वेदी   |
| Vol.1 No.2              | 65-66    | स्टाकहोम और वैकाल्पक ईंधन यज्ञ  | नीलमेघ चतुर्वेदी   |
| Vol.2 No.1              | 51-53    | Cleaner Fuel Vehicles Saving you Money in America   | Tai W Robinson   |
| Vol.2 No.2              | 15-21    | Clathrates: Little known Component of the Global Carbon Cycle                                       | <a href="http://www.ethomas.web.wesleyan.edu/ees123/clathrates.html">www.ethomas.web.wesleyan.edu/ees123/clathrates.html</a> |
| Vol.2 No.2              | 23-24    | Microturbines   | <a href="http://www.microturbine.com">www.microturbine.com</a>   |
| Vol.2 No.2              | 39-44    | Can Alternative Fuels Beat Fossil Fuels at least in the Next Decade                                 | S. Kochu Babu Manjooran  |
| Vol.2 No.3              | 27-32    | Fuel Cells Technology   | Paul Fred Gebbon Y   |
| Vol.3 No.4 & Vol.4 No.1 | 5-12     | Biofuels Scenario in India  | R.S. Kureel  |
| Vol.3 No.4 & Vol.4 No.1 | 13-17    | The Big Three: The Numbers Behind Ethanol, Cellulosic Ethanol and Biodiesel in the US               | Maywa Montenegro   |
| Vol.3 No.4 & Vol.4 No.1 | 19-21    | European Biofuel Policies   | Ewout P. Deurwaarder   |
| Vol.3 No.4 & Vol.4 No.1 | 22-34    | Strategy for Rehabilitation of Degraded Lands and Improved Livelihoods through Biodiesel Plantation | Suhas P. Wani & T.K. Sreedevi  |
| Vol.3 No.4 & Vol.4 No.1 | 35-40    | Growing Expectations - New Technology could turn Fuel into a Bumper Crop                            | Naila Moriera  |
| Vol.3 No.4 & Vol.4 No.1 | 43-51    | Environmental Perspectives of Biofuels for Transportation compared to Conventional Fuels            | Guido Reinhardt & H. Helms   |
| Vol.3 No.4 & Vol.4 No.1 | 52-54    | Are We There Yet? No Quite, But Cellulosic Ethanol may be Coming Sooner Than You Think              | Jenifer Weeks  |
| Vol.3 No.4 & Vol.4 No.1 | 55-59    | Biofuels - Policy and Implementation Issue  | S.K. Shukla  |
| Vol.3 No.4 & Vol.4 No.1 | 61-65    | Jatropha as Feedstock for Biofuel - Policy and Development Issues                                   | A.P. Saxena  |
| Vol.3 No.4 & Vol.4 No.1 | 66-73    | Production and Performance of Mahua Biodiesel   | H. Raheman & S.V. Ghadge   |
| Vol.3 No.4 & Vol.4 No.1 | 75-78    | A New Source of Green Fuel  | P. Thangamuthu & G.M. Genekar  |
| Vol.3 No.4 & Vol.4 No.1 | 79-81    | What about the Land? A look at the Impacts of Biofuels Production, in the US and the World          | Julia Olmstead   |
| Vol.3 No.4 & Vol.4 No.1 | 83-87    | Is Brazilian Biofuel Experience a Model for Other Developing Countries?                             | Arnaldo Walter   |
| Vol.3 No.4 & Vol.4 No.1 | 89-90    | Will Biofuels Fuel Hunger   | Reuters  |