

Indian Journal of Energy

(Print ISSN: 2278-926x, Online ISSN: 2278-9278)

<http://ije.iseeadyar.org/archives>

VOLUME 1-5 (2012-2016)

S.NO	ARTICLES	URL
1	Ravindra B Sholapurkar ¹ , Yogesh S Mahajan. Calculation of power generation by rooftop wind turbine an experimental study. Indian Journal of Energy. 2016; 5(1): pp.1-12.	URL
2	A. K. Choudhary*, Ashish Ranjan ¹ , Priyanka Kumari. In vitro shoot proliferation for rapid and mass production of quality planting materials of Bambusa nutans in the climatic conditions of Bihar, India. Indian Journal of Energy. 2016; 5(2): pp.1-11.	URL
3	M. Amulya Gupta. Energy from waste: Intriguing necessity in Indian sub-continent. Indian Journal of Energy. 2015; 4(1): pp.1-3.	URL
4	Ilayaraja Palani ¹ , Atul Joshi. Application of Unit heat integration in VFY unit –A case study. Indian Journal of Energy. 2015; 4(2): pp. 1-4.	URL
5	Sugumaran Pachaiyappan ^{*1} , Priya Elamvazhuthi ² , Manoharan Dhamodharan ³ , Seshadri Sundaram. Biogas production from water hyacinth blended with cow dung. Indian Journal of Energy. 2014; 3(1): pp. 134-139.	URL
6	Mallika Saikia. Remote village electrification by small hydropower project in Assam. Indian Journal of Energy. 2014; 3(1): pp. 140-147.	URL
7	Somya Mullapudi ^{*1} , Michele Moutappa ² , Shari McMahan. Factors linked to energy conservation practices, recall of energy conservation messages, and stair use among university students. Indian Journal of Energy. 2014; 3(1): pp. 148-153.	URL
8	M Amulya Gupta. Clean energy: sources, technology, economics and relevance. Indian Journal of Energy. 2014; 3(1): pp.154-158.	URL
9	Feng An. A Type of Mechanical Electro Mechanism for Radiofrequency Telecommunication Purposes. Indian Journal of Energy. 2013; 2(1): pp.86-89.	URL
10	Maheshwar Sharon, ¹ A.Sundaresan and ² Madhuri Sharon. A Study on ancient Chumbakmani as described in BrihadVimanShashtra. Indian Journal of Energy. 2013; 2(1): pp. 90-95.	URL
11	Feng An. A Methodology for the Design and Implementation of a Hardware Proof Snake Type Robots Machinery. Indian Journal of Energy. 2013; 2(1): pp. 96-98.	URL
12	Patan Shaik Sha Valli Khan ^{1*} , Bugude Rajeswari ¹ , Sake Pradeep Kumar. Potential of Euphorbia caducifolia Haines as a renewable source for biofuel. Indian Journal of Energy. 2013; 2(2): pp.99-107.	URL
13	Feng An. Design and Implementation of a Novel Nuclear Energy Conversion Mechanism. Indian Journal of Energy. 2013; 2(2): pp. 108-110.	URL
14	Bishir Usman and ² Mbanefo Mbonu Ekwenchi. Optimum Biogas Production from Agricultural Wastes. Indian Journal of Energy. 2013; 2(3): pp. 111-115.	URL
15	Mahesh.S, ² Tadesse Desalegn, ³ Melkamu Alemayehu. Evaluation of Photosynthetic Microbial Fuel Cell for Bioelectricity Production. Indian Journal of Energy. 2013; 2(4): pp. 116-120.	URL
16	Daisy Das. Is Solar Electrification a Sustainable Solution for RuralElectrification? Learning	URL

	from Field Experience. Indian Journal of Energy. 2013; 2(5): pp. 121-128.	
17	V. R. Kattimani ^{1*} and B. M. Venkatesha. Technologies for Biodiesel Production from Non-edible Oils: A Review. Indian Journal of Energy. 2013; 2(6): pp. 129-133.	URL
18	J. Saikia ¹ , J. Chetia ³ , R. Changmai ² and G. D. Baruah. Lasing without inversion in three level atoms and atomic coherence effects. Indian Journal of Energy. 2012; 1(1): pp.1-8.	URL
19	D. Dey ¹ and S. Sharma. Automotive revolution towards the carbon free world. Indian Journal of Energy. 2012; 1(1): pp. 9-10.	URL
20	I.D. Arya, Baljinder Kaur and Sarita Arya. Rapid and mass propagation of economically important Bamboo Dendrocalamus hamiltonii. Indian Journal of Energy. 2012; 1(1): pp. 11-16.	URL
21	Y N Tiwari. Charge exchange cross-sections in high-energy proton-deuterium collisions. Indian Journal of Energy. 2012; 1(1): pp. 17-19.	URL
22	Bruce Wright ^{1*} , Brian Hirsch ² , John Lyons. A better use of wind energy in Alaska and applicability for Russian villages. Indian Journal of Energy. 2012; 1(1): pp. 20-22.	URL
23	Y N Tiwari. Electron capture and elastic scattering in high-energy collisions. Indian Journal of Energy. 2012; 1(1): pp. 23-26.	URL
24	Ramendra Nath Majumdar. Proton halo of F1 17 by skyrme hartree fock and core-polarization models. Indian Journal of Energy. 2012; 1(2): pp.1-2.	URL
25	Chittaranjan Hazarika ¹ , R .Mahanta ² , G.D.Baruah. On the nature of Laser induced fluorescence spectrum of a bore- hole sample of coal. Indian Journal of Energy. 2012; 1(3): pp.1-2.	URL
26	D. Sandanasamy ¹ ,S. Govindarajane ² ,T. Sundararajan. Solar-assisted cooling systems in green buildings: an overview. Indian Journal of Energy. 2012; 1(3): pp. 1-6.	URL
27	Manal Madhat Abdulla, ² Gaidaa Salman and ³ Kadhim A. Aadim. Coupling Organic And Inorganic Luminescent Concentrator For Solar Cells: A New Method to Optimize Energy From Sun. Indian Journal of Energy. 2012; 1(4): pp. 37-44.	URL
28	L.K.Rajkhowa ^{1*} , A.Hazarika ¹ , C Siam ² , R. K. Dubey ³ and G.D Baruah. Spatial Hole Burning And Its Analogy With Some Non-Physics Context. Indian Journal of Energy. 2012; 1(4): pp. 45-49.	URL
29	P.I. Divya, *M. Prabu, A. Serma Saravana Pandian, G.Senthilkumar and B. Jaya Varathan. Energy Use Efficiency In Dairy Farming of Tamilnadu. Indian Journal of Energy. 2012; 1(5): pp. 50-55.	URL
30	*Adeniran, Kamoru Akanni ¹ Ahaneku, Isiguzo Edwin ² , Itodo, Isaac Nataniel ³ and Rohjy, Habeeb Ajibola. Relative Effectiveness of Biogas Production using Poultry Wastes and Cow Dung. Indian Journal of Energy. 2012; 1(5): pp. 56-62.	URL
31	Shabnam Akbari Namdar ¹ ,Farnoosh Minooei ^{2*} , Farzad Derakhshan. Biomass energy, Suitable new model in the crisis of fossil fuels consumption in buildings. Indian Journal of Energy. 2012; 1(5): pp. 63-71.	URL
32	Muhammad Abul Foysal, ^{2*} Md. Lokman Hossain, ¹ Ashik Rubaiyat, ² Siddika Sultana, ³ Md. Kawser Uddin, ³ Md. Musa Sayem, ¹ Jarin Akter. Household Energy Consumption Pattern in Rural Areas of Bangladesh. Indian Journal of Energy. 2012; 1(5): pp. 72-85.	URL