

References

- [1] Abdi, R., Hematian, A., Shahamat, E.Z. and Bakhtiari, A.A. (2012). Optimization of energy consumption pattern in the maize production system in Kermanshah province of Iran. *Research-Journal-of-Applied-Sciences,-Engineering-and-Technology.* **4**(15): 2548-2554.
- [2] Acharya, S. K. and Bera, S. (2012). Social Ecology of Tea Garden in India: Perspective of Global Warming: LAP LAMBERT Academic Publishing, 19-28.
- [3] Asakereh, A., Keyhani, A., Safaienejad, H.A.M. and Garavand, A.T. (2009). Energy consumption pattern and economic efficiency of dry farming chickpea in Koohdasht County, Iran. Proceedings of the 10th International Agricultural Engineering Conference, Bangkok, Thailand, Role of agricultural engineering in advent of changing global landscape. Unpaginated.
- [4] Asakereh, A., Shiekhdavoodi, M.J. and Safaieenejad, M. (2010). Energy consumption pattern of organic and conventional lentil in Iran a case study: Kuhdasht County. *Asian-Journal-of-Agricultural-Sciences.* **2**(3): 111-116.
- [5] Azadeh, A, Fam, I.M. (2009). The Evaluation of Importance of Safety Behaviours in a Steel Manufacurer by Entropy. *Journal of research in Health Science.* **9**(2): 10-18.
- [6] Bailey, Kenneth D. (1990). Social Entropy Theory: an Overview, *Systematic Practice and Action Research.* **3**(4): 365-82.
- [7] Bailey, Kenneth D. (1990). Social Entropy Theory. New York: State University of New York Press. pp. 7, 9-10.
- [8] Bailey, Kenneth D. (1994). Sociology and the New Systems Theory: Toward a Theoretical Synthesis. *SUNY Press.*
- [9] Bakhoda, H., Abdollahi, A., Almassi, M. and Nasirian, N. (2008). Energy consumption pattern of wheat production in north of Ahwaz-Iran. *Agricultural-and-biosystems-engineering-for-a-sustainable-world-International-Conference-on-Agricultural-Engineering,-Hersonissos,-Crete,-Greece,-23-25-June,-2008.* OP-455.
- [10] Barbara, Santa. (2014). Ecosystem services: Looking forward to mid-century *Ecosystem News-Science Daily*. University of California.
- [11] Barboza, Carrasco, I., Vazquez- Alvarez, J.M.P; Matus- Gardea, J.A. (2009).Mexico's Social accounting Matrix 2004. *Agrociencia Montecillo.* 2009; **43**(5): 551-558.
- [12] Bassi, A.M. (2011). A context-inclusive approach to support energy policy formulation and evaluation. *Regional-Environmental-Change.* **11**(2): 285-295.
- [13] Bauman, Z. (2006). Book Freedom: Concepts in the Social Sciences. Open University Press. ISBN 0-335-15592-8
- [14] Bhownick, and Kumar, Sharit (1980). Article in *Economic and Political Weekly*: "The Plantation as a Social system" Bianchi, F.J.J.A., Werf, W.van.der. and Honek, A. (2009). Modelling effects of land use on spatial ecology, energy budgets and population viability in the ladybeetle Coccinella septempunctata. *Bulletin-OILB/SROP.* **29**(6): 9-11.
- [15] Bookchin, M. (1987) Social Ecology versus Deep Ecology: A Challenge for the Ecology Movement Green Perspectives: *Newsletter of the Green Program Project*, 4-5.
- [16] Borges, N.M.R. and Carvalho, P.C.M.de. (2009). Computer aided rural energy planning. *Engenharia-Agricola.* **29**(2): 172-184.
- [17] Brandoni, C. and Polonara, F. (2012). The role of municipal energy planning in the regional energy-planning process. *Energy-Oxford.* **48**(1): 323-338.

- [18] Bronfenbrenner, U. (1977). Toward an experimental ecology of human development. *American Psychologist*, **32**, 513-531.
- [19] Channabasavanna, A.S., Biradar, D.P., Mahabaleshwar, Hegde, Prabhudev, K.N. (2010). *Journal-of-Farming-Systems-Research-and-Development*. Clancy, J. (2011). Integrating gender awareness into energy policies. *ENERGIA-News*. **14**(1): 20-22.
- [20] Clausius, Rudolf (1850). On the motive power of heat and on the law which can be deduced from it for the theory of heat. *Poggendorffs Annalen Physick*, LXXIX (Dover Reprint).
- [21] Couvreur, J.P. (2006). Some ideas for the control of energy consumption and for the optimization of farm mechanization. *Fourrages*. (187): 301-310.
- [22] Djazayery, A, Siassi, F, Kholdi, N. (1992). Food behaviour and consumption patterns in rural areas of Sirjan, Iran. 2. Factors affecting food consumption, energy and nutrient intakes and food beliefs. *Ecology-of-Food-and-Nutrition*. 1992; **28**(1-2): 119-130.
- [23] Domac, J.; Segon, V.; Przulj, I. and Rajic, K. (2011). Regional energy planning methodology, drivers and implementation - Karlovac County case study. *Biomass-and-Bioenergy*. **35**(11): 4504-4510.
- [24] DongMei, Li, LiJie, Pu, cheng, Han shu, Quiang, Zhou. (2008). *Journal of Fujain Agriculture and Forestry University Natural Science*. 2008: **37**(4): 415-419.
- [25] Dutta, Tanushree (2010). Social System theory and Social Entropy: The Post Modern Approach to Analyze Extension System Function: *Unpublished MSc (Ag.) Thesis*, BCKV, Mohanpur, West Bengal.
- [26] Eryilmaz, Ç. (2012). Social Ecology Challenges Environmental Participation: HES Opposition Cases In Turkey:
- [27] Escobar, M.; Lopez, F.F. and Clark, V. (2011). Energy-water-climate planning for development without carbon in Latin America and the Caribbean. *Energy-water-climate-planning-for-development-without-carbon-in-Latin-America-and-the-Caribbean*. **46** pp.
- [28] Fan, Y. and Fan, YaWen. (2007). Empirical analysis of rural household energy consumption in China. *International-Journal-of-Global-Energy-Issues*. **27**(4): 442-453.
- [29] Folke, C. (2006). Resilience: the emergence of a perspective for sociale-cological systems analyses: *Global Environmental Change*: **(16)**:253-267.
- [30] Folke, C., Hahn, T., Olsson, P. and Norberg, J. (2005). "Adaptive Governance of Social-ecological Systems": *Annual Review of Environment and Resources*: Vd. **(30)**: 441-473.
- [31] Foo, D.C.Y., Tan, R.R., Ng, D.K.S. (2008). Carbon and footprint-constrained energy planning using cascade analysis technique. *Energy-Oxford*. **33**(10): 1480-1488.
- [32] Fotopoulos, Takis (2000). Systems Theory and Complexity: a potential tool for radical analysis or the emerging social paradigm for the internationalized market economy, *Democracy & Nature: The International Journal of Inclusive Democracy* Vol. **6**, No. 3
- [33] Gan-Hong, Zhu-QiLin, You-JinJun, Wang-Lin, Gan-ZhiGuo, Wang-Lin (2010). *Journal-of-Food,-Agriculture-and-Environment*. 2010; **8** (2 part 2): 1062-1066
- [34] Giatrakos, G.P., Tsoutsos, T.D., Mouchtaropoulos, P.G., Naxakis, G.D. and Stavrakakis, G. (2009). Sustainable energy planning based on a stand-alone hybrid renewableenergy/hydrogen power system: application in Karpathos island, Greece. *Renewable-Energy*. **34**(12): 2562-2570.
- [35] Goncalves, J.F.C., Santos, U.M.Jr., Nina, A.R. Jr., Chevreuil, L.R. (2006).Energetic flux and performance index in copaiba (*Copaifera multijuga* Hayne) and mahogany (*Swietenia macrophylla* King) seedlings grown under two irradiance environments. *Brazilian-Journal-of-Plant-Physiology*. 2007; **19**(3): 171-184.
- [36] Gossling, S. (2000). Sustainable tourism development in developing countries: some aspects of energy use. *Journal-of-Sustainable-Tourism*. 2000; **8**(5): 410-425.
- [37] Gunderson, L. H. (2000). Ecological resilience - in theory and application. *Annual Review of Ecology and Systematics* (**31**):425-439.

- [38] Gwavuya, S.G.; Abele, S.; Barfuss, I.; Zeller, M. and Muller, J. (2012). Household energy economics in rural Ethiopia: a cost-benefit analysis of biogas energy. *Renewable-Energy*. **48**: 202-209.
- [39] Haberl, H. (2006). The global socioeconomic energetic metabolism as a sustainability problem. *Energy-Oxford*. 2006; **31**(1): 87-99.
- [40] Haberl, H., Geissler, S. (2000). Cascade utilization of biomass: strategies for a more efficient use of a scarce resource. *Ecological-Engineering*. 2000. **16**(Suppl.1): S111-S121.
- [41] Haberl,-H; Erb,-K-H; Krausmann,-F; Adensam,-H; Schulz,-N-B. (2003). Land-use change and socio-economic metabolism in Austria - Part II: Land-use scenarios for 2020 *Land-Use-Policy*. 2003; **20**(1): 21-39.
- [42] Heltberg, R., Arndt, T.C., Sekhar, N.U. (2000). Fuelwood consumption and forest degradation: a household model for domestic energy substitution in rural India. *Land-Economics*. 2000; **76**(2): 213-232.
- [43] Hiremath, R.B., Bimlesh.K., Balachandra, P. and Ravindranath, N.H. (2010). Bottom-up approach for decentralised energy planning: case study of Tumkur district in India. *Energy-Policy*. **38**(2): 862-874.
- [44] Hoesen, J.van. and Letendre, S. (2010). Evaluating potential renewable energy resources in Poultney, Vermont: a GIS-based approach to supporting rural community energy planning. *Renewable-Energy*. **35**(9): 2114-2122.
- [45] Indra, M., Patel, S.K. (2012). Energy consumption pattern in production of paddy crop in Haryana state in India. *AMA,-Agricultural-Mechanization-in-Asia,-Africa-and-Latin-America*. **43**(2): 39-42.
- [46] Jasanoff, *et al.* (1997). Conversation with the Community, *AAAS at the millennium, Science* **278**:2066-2067.
- [47] Jekayinfa, S.O. (2006). Energy consumption pattern of selected mechanized farms in Southwestern Nigeria. *Agricultural-Engineering-International*. **8**: Manuscript EE 06 001.
- [48] Jowitt, P.W. (1991). A Maximum Entropy View of Probability Distributed Catchment Model. *Hydrological Sciences Journal*, **36**(2): 123-134.
- [49] Katz, Daniel, Kahn, Robert. (1947). The Social Psychology of Organisations. **2** (4): 3-7.
- [50] autto, N.; Arasto, A.; Sijm, J. and Peck, P. (2012). Interaction of the EU ETS and national climate policy instruments - impact on biomass use. *Biomass-and-Bioenergy*. **38**: 117-127.
- [51] Keirstead, J., Schulz, N.B. (2010). London and beyond: taking a closer look at urban energy policy. *Energy-Policy*. **38**(9): 4870-4879.
- [52] Kemp, W.M., Boynton, W.R. (2004). Productivity, trophic structure, and energy flow in the steady state ecosystems of Silver Springs, *Florida Ecological Modelling* **178** (2004) 43-49.
- [53] Kgathi, D.L.; Mfundisi, K.B.; Mmopelwa, G. and Mosepele, K. (2012) Potential impacts of biofuel development on food security in Botswana: a contribution to energy policy. *Energy-Policy*. **43**: 70-79.
- [54] Khan, Gulzar Ahmad. (2013). Energy Consumption Pattern in Social Ecology: Extension Implication and Dictum" unpublished M.Sc. Thesis.
- [55] Kiani, S. and Houshyar, E. (2011). Energy consumption pattern of canola production in Iran. *World-Applied-Sciences-Journal*. **14**(5): 721-725.
- [56] Kim, S.H.; Koo, J.M.; Lee, C.J. and Yoon, E.S. (2012). Optimization of Korean energy planning for sustainability considering uncertainties in learning rates and external factors. *Energy-Oxford*. **44**(1): 126-134.
- [57] Kraatz, S., Reinemann, D. J., Berg, W. E. (2008). Energy Inputs for Corn Production in Wisconsin and Germany: ASABE Annual International Meeting sponsored by ASABE Rhode Island Convention Center Providence, Rhode Island.

- [58] Krasuska, E. and Rosenqvist, H. (2012). Economics of energy crops in Poland today and in the future. *Biomass-and-Bioenergy*. **38**: 23-33.
- [59] Kumar, A., Ramakrishnan, P.S. (1999). "Energy flow through an Apatani village ecosystem of Arunachal Pradesh in Northeast India." *Human-Ecology-New-York*. 1990; 18(3): 315-336.
- [60] Lehmann, P., Creutzig, F., Ehlers, M.H., Friedrichsen, N., Heuson, C., Hirth, L. and Pietzcker, R. (2012). Carbon lock-out: advancing renewable energy policy in Europe. *Energies*. **5**(2): 323-354.
- [61] Li-DongMei, Pu LiJie, Han- shu cheng, Zhou- Quiang (2008).*Journal of Fujain Agriculture and Forestry University Natural Science*. 2008: **37**(4): 415-419.
- [62] Li, J. and Wang, X. (2012). Energy and climate policy in China's twelfth five-year plan: a paradigm shift. *Energy-Policy*. **41**: 519-528.
- [63] Luhmann, N. (1995). A Sociological Theory of Law (1995a: 408)
- [64] Mahajan, G. and Mehta, P. (2003). *Asia-Pacific-Journal-of-Rural-Development*; **13**(2): 1-18.
- [65] Mallik, R.M. (2006). Household consumption pattern of fuel energy and emerging crisis: an analytical investigation in a regional perspective. *Indian-Forester*. **132**(11): 1398-1418.
- [66] Miah, M.D., Kabir, R.R.M.S., Koike, M., Akther, S., Shin, M.Y. (2010). Rural household energy consumption pattern in the disregarded villages of Bangladesh. *Energy-Policy*. **38**(2): 997-1003.
- [67] Mirzaesmaeli, H., Elkamel, A., Douglas, P.L., Croiset, E. and Gupta, M. (2010). A multi-period optimization model for energy planning with CO₂ emission consideration. *Journal-of-Environmental-Management*. **91**(5): 1063-1070.
- [68] Muller, Robert N. and Bormann, Herbert, F. (1976).Role of *Erythronium americanum* Ker. in Energy Flow and Nutrient Dynamics of a Northern Hardwood Forest Ecosystem.
- [69] Mustonen, S.M. (2010). Rural energy survey and scenario analysis of village energy consumption: a case study in Lao People's Democratic Republic. *Energy-Policy*. **38**(2): 1040-1048.
- [70] Neena, V., Jatinder, K., Aprajita, K. and Aruna, R. (2011). Rural farm households energy consumption pattern in district Kangra of Himachal Pradesh. *Advance-Research-Journal-of-Social-Science*. **2**(1): 76-79.
- [71] Nelson, C.; McHale, M.R. and Peterson, M.N. (2012). Influences of landscape and lifestyle on home energy consumption. *Urban-Ecosystems*. **15**(4): 773-793.
- [72] Njoku, P.C. (2008). System modeling of waste flow in energy planning. *Journal-of-Applied-Science-and-Technology*. **13**(1/2): 27-29.
- [73] Nnaji, C.E., Uzoma, C.C. and Chukwu, J.O. (2012). Analysis of factors determining fuelwood use for cooking by rural households in Nsukka area of Enugu State, Nigeria. *Continental-Journal-of-Environmental-Sciences*. **6**(2): 1-6.
- [74] Nunez, M., Pfister, S., Anton, A., Munoz, P., Hellweg, S., Koehler, A. and Rieradevall, J. (2013). Assessing the environmental impact of water consumption by energy crops grown in Spain. *Journal-of-Industrial-Ecology*. **17**(1): 90-102.
- [75] O'' Hara, P. A. (2009). The Political Economy of Climate Change, Ecological Destruction and Uneven development. *Ecological Economics*. Odum, Howard T. (1988). „Self-Organization, Transformity, and Information“ *Science* 25 November 1988: Vol. **242** no. 4882 pp. 1132-1139. DOI: 10.1126/science.242.4882.1132.
- [76] Olatinwo, K.B. and Adewumi, M.O.(2012) Energy consumption of rural farming households in Kwara State, Nigeria. *Journal-of-Sustainable-Development-in-Africa*. **14**(2): 63-76.
- [77] Otero Rambla, M. A., Faife Perez, E., Alvarez Delgado, A. (2011). Environmental impact of agro-fuel production. *ICIDCA-Sobre-los-Derivados-de-la-Cana-de-Azucar*. 2011; **45**(2): 19-27.
- [78] Ozilgen, M; Durkan, A; Ulgen, N (1991). Lebensmittel Wissenschaft and Technology. **24** (4): 378-381.

- [79] Pandey MM, Sirohi NPS, Ganesan S, Dhingra D (2013) Handbook of agriculture engineering. Directorate of Information and Publication of Agriculture (DIPA) ICAR New Delhi India, pp. 373-409.
- [80] Park, K.T., Shin, D.G. and Yoon E.S. (2011). The cost of energy analysis and energy planning for emerging, fossil fuel power plants based on the climate change scenarios. *Energy-Oxford*. **36**(5): 3606-3612.
- [81] Pradhan P, Naik RK, Manisha S, Cholesh T (2015). A study on the energy use pattern and cost of production under transplanted paddy production system in Chhattisgarh, India. *International Journal of Engineering Research & Technology* **4**(7): 2278-0181
- [82] Ramachandra,T.V., Subramanian,D.K., Joshi, N.V., Gunaga, S.V., Harikantra, R.B. (1999). Domestic energy consumption patterns in Uttara Kannada. District, Karnataka State, India. *Energy Conversion & Management* **41** (2000) 775±831.
- [83] Ramachandran, P.K. (1974). A multivariate study of information sources utilization of big, medium and small farmers. *Unpublished Ph.D. Thesis*. Division of Agricultural Extension. Indian Agricultural Research Institute. New Delhi.
- [84] Rankine (1855). paper „Outlines of the Science of Energetics“ published in *The Proceedings of the Philosophical Society of Glasgow*.
- [85] Rathore, N.S. and Panwar, N.L. (2007). Renewable energy sources for sustainable development. *Renewable-energy-sources-for-sustainable-development*. XI + 297 pp.
- [86] Renu, K., Nishi, S. and Yadav, Y.K. (2011). Domestic energy consumption pattern of rural scheduled caste (SC) households in a selected district of Haryana. *Journal-of-Dairying,-Foods-and-Home-Sciences*. **30**(2): 134-139.
- [87] Roy, Ankita. (2011). Estimating Social Entropy and Social Chaos in Technology Socialization Process. *Unpublished MSc. (Ag) Thesis*, BCKV Mohanpur, West Bengal.
- [88] Saud, T., Singh, D.P., Mandal, T.K., Ranu, G., Pathak, H., Saxena, M., Sharma, S.K., Gautam, R., Mukherjee, A. and Bhatnagar, R.P. (2011). Spatial distribution of biomass consumption as energy in rural areas of the Indo-Gangetic plain. *Biomass-and-Bioenergy*. **35**(2): 932-941.
- [89] Scheidel, A., Sorman, A.H. (2012). Energy transitions and the global land rush: ultimate drivers and persistent consequences. *Global-Environmental-Change*. 2012; **22**(3): 588-595.
- [90] Singh, H.; Singh, A.K.; Kushwaha, H.L. and Amit, S. (2007). Energy consumption pattern of wheat production in India. *Energy-Oxford*. **32**(10): 1848-1854.
- [91] Stokols, D. (1996). Translating social ecological theory into guidelines for community health promotion, *American Journal of Health Promotion*, **(10)**, 282-298.
- [92] Sun, W.; Han, X.X.; Sheng, K.R. and Fan.J. (2012). Geographical differences and influencing factors of rural energy consumption in Southwest mountain areas in China: a case study of Zhaotong City. *Journal-of-Mountain-Science*. **9**(6): 842-852.
- [93] Szlavik, J. and Csete, M. (2012). Climate and energy policy in Hungary. *Energies*. **5**(2): 494-517.
- [94] Tambo, N. (2006). Technology in the high entropy world. *Water-Science-and-Technology*. 2006; **53**(9): 1-8.
- [95] Tinde LK, Acharya SK, Sai AK (2017) The Energy Ecology in Agriculture: The Concept, Application and Management. *Adv Plants Agric Res* **6**(4): 00225.
- [96] Thorn, J.S, Nijman, V., Smith, D and Nekaris, K.A.I. (2009). Ecological Niche Modeling as a Technique for Assessing Threats and Setting Conservation Priorities For Asian Slow Lories(Primates: Nycticebus). *Diversity and Distribution*. 2009; **15**(2): 289-298.
- [97] Trevillion, S. (1982). Welfare, Society and the Social Worker TREVILLION Br J Soc Work. **(12)**: 23-33.
- [98] Vera, I. and Langlois, L. (2007). Energy indicators for sustainable development. *Energy-Oxford*. **32**(6): 875-882.

- [99] Vinod, J., Chandra, A., Bhattacharya, M. (2009). Household energy consumption pattern and socio-cultural dimensions associated with it: a case study of rural Haryana, India. *Biomass-and-Bioenergy*. **33**(11): 1509-1512.
- [100] Vipin, Kumar, Prasad,R.K., Prasad,B., Pandeya,S.B. (2011). Thermodynamics of Cd-fulvate and Ni-fulvate adsorption in sewage-sludge-treated old alluvial soils. *Journal-of-the-Indian-Society-of-Soil-Science*. **2011**; **59**(3): 283-285.
- [101] Waheed, M.A., Jekayinfa, S.O., Ojediran, J.O. and Imeokparia, O.E. (2008). Energetic analysis of fruit juice processing operations in Nigeria. *Energy-Oxford*. **33**(1): 35-45.
- [102] Wang-Xing, Zhang-HongJiang, Cheng-JinHua, Li-JianQiang; LuWenXing. (2011). *Journal of Northwest A and F University Natural Science Edition*. **2011**; **39**(5): 59-64.
- [103] Wu, S.S.; Yao, Z.J. and Shen, L. (2011). Rural biomass energy utilization and sustainable developmental strategies in Tibet. *Agricultural-Science-and-Technology-Hunan*. **12**(2): 279-282, 300.
- [104] Wu-KaiYa (2008). Comprehensive Evaluation On Development of Agricultural Recycling in Chaohu Basin. *China Population Resorces and Environment*. **18**(1): 94-98.
- [105] Wu-YunQing, Shao-Deng Guo, Xiao-Yi (2008). A Comprehensive Benefit Evaluation for the Xiangjiang River Basin Rehabilitation Project. *Hydrological Science for Managing Water Resources in the Asian Developing World*, 2008; 289-295.
- [106] Xin-GuiXin, Yang-QingYuan, Yang-Huajun, Yang-ChaoXin, Xie-JinNing. (2009). Impact Assessemnt of Land Consolidation Post-project. *Transaction of the Chinese Society of Agricultural Engineering*. **25** (11): 312-317.
- [107] Yang, W.Y. (1962). Methods of farm management investigation for improving farm productivity. *Food and Agricultural organizations of united nation*. Rome.
- [108] Yurkovets, (1984). Movement as a mode of Existence of Matter. *The Philosophy of Dialectical Materialism*. Progress Publishers, Moscow. pp. 45-48.
- [109] Zeleny, M. e.d. (1981). Autopoiesis: A theory of living organization. New York, Ameriacan.
- [110] Zhang-Tong Sheng. (2010). A study evaluation model and index system of industrial resource and energy consumption in small towns. *Asian-Agricultural-Research*. **2010**; **2**(1): 37-41.
- [111] Zhao-LiXiang; Xiong-YiLong; Wang-WanQiu; Song-Wei; Wu-TianHao, (2012). A study of energy consumption and exhaust emissions from Beijing's civil vehicles from years 2008 to 2020. *Human-and-Ecological-Risk-Assessment*. **18**(2): 412-434.
- [112] Zheng, H. (2009). Rising U.S. Income Inequality, Gender and Individual self-rated health, 1972-2004. *Social Science and Medicine*. **2009**; **69**(9): 1333-1342.
- [113] Zhou-Hui Cheng, Peng-Hui., Zhang-Chi., Xiao-JianMin. (2007). Optimization and Evaluation of Multi-Objective Crop Pattern Based on Irrigation Water Resources Allocation. *Transactions of the Chinese Society of Agricultural Engineering*. **23**(9): 45-49.

Websites Consulted

- [114] www.bluffton.edu/~bergerd/nsc_111/thermo2.htm
- [115] www.bioenergyconsult.com
- [116] www.scialert.olivenet
- [117] www.tandfonline.com
- [118] www.yara.com
- [119] www.deepresource.wordpress.com
- [120] www.ces.iisc.ernet.in
- [121] www.wikipedia.org/milk
- [122] www.fatsecret.com
- [123] www.evi.com
- [124] www.telstar.ote.cmu.edu
- [125] www.energy.korea.com
- [126] www.indiaenergyportal.org
- [127] www.mnre.gov.in
- [128] www.mospi.nic.in