

10. HANSEN, C. J. AND J. BOWER (2003). An economic evaluation of small-scale distributed electricity generation technologies, oxford institute for energy studies from paper rural electrification in India.
11. CHAKRABARTI AND S.CHAKRABARTI (2002) rural electrification programs with solar energy in remote region—a case study in an island. Energy policy 30(1):p.33-4BANERJEE, R. (2006) comparison of options for distributed generation in India. Energy policy 34(1):p.101-DESHMUKH AND BILOLIKAR (2006) optimization of rural electrification methods. Advances in energy research. JAMES CUST1, ANOOP SINGH2 AND KARSTEN NEUHOFF3 paper on rural electrification in India economic and institutional aspects of renewable.
12. Reference manuals and checklists for the hospitality sector prepared by the energy and resources institute under on global solar ministry of new & renewable energy government of India march, 2012 MNRE.
13. C.BHUVANESWARI , R.RAJESWARI2, C.KALAIARASN Analysis of solar energy based street light with auto tracking system.
14. BES 2005. Office of basic energy sciences, basic research needs in solar energy utilization"(us. department of energy, 2005).
15. SEPPO ERIK EINARI KIVIMÄKI paper on sustainable infrastructure development assessing led street lighting as a tool for sustainable development in são José dos Campos, Brazil.
16. MOHAMED AHMED TAHA SHALABY(2001) paper on simulation of a region operating at 100% renewable energy.

OTHER REFERENCES

1. Bureau of energy efficiency
2. "A new intelligent control terminal of solar street light". ieeexplore.ieee.org.
3. "A study on energy efficient & solar pv street lightning system". foseonline.org.