





























- [71] E. O. for Renewable Energy and Energy Efficiency. Katsina state will be home to first Nigerian wind farm. Available online: (<http://www.ecowrex.org/news/katsina-state-will-be-home-first-nigerian-wind-farm>). [Accessed 21 October 2015].
- [72] DAYLIVE T, Nigeria's First 10 MW katsina windfarm nears Completion . Available online: Nigeria's First 10 MW Katsina Windfarm Nears Completion. [Accessed 21 October 2015].
- [73] Trust D, Fresh hurdles for N4bn Katsina 10 mw wind power. Available online: (<http://www.dailytrust.com.ng/news/business/fresh-hurdles-for-n4bn-katsina-10mw-wind-power/115708.html>). [Accessed 22 February 2016].
- [74] Mohammed YS, Mustafa MW, Bashir N, Mokhtar aS. Renewable energy resources for distributed power generation in Nigeria: a review of the potential. *Renew Sustain Energy Rev* 2013;22:257–68.
- [75] Oyedepo SO. On energy for sustainable development in Nigeria. *Renew Sustain Energy Rev* 2012;16(5):2583–98.
- [76] Nigerian Energy Support Programme. The Nigerian energy sector: An overview with a special emphasis on renewable energy, energy efficiency and rural electrification. 2nd edition; June 2015.