



























Krarti,M.(2005).“A Simplified Method to Estimate Energy Savings of Artificial Lighting Use from Day Lighting”. Building and Environment, 40 (6): Pg. 747-754.

Lawal,A.F, Akinbami,J.F and Akinpade.J.A.(2012).“Assessing Effectiveness of Utilization of Passive Design Parameters on Active Energy Consumption in Warm-Humid Climate”. Journal of Civil Engineering and Construction Technology, Vol. 3(4) pp. 140-147.

Josifas P., Andrius K., Diana K. (2012). The relationship between the shape of a building and its energy performance Architectural Engineering And Design Management, 2012 , VOL. 8 , 246

Josifas, P., Andrius, K., Audronė, E., Diana K. (2011) Architectural Solutions To Increase The Energy Efficiency Of Buildings Vilnius Gediminas Technical University (VGTU) Press

Technika Wen.H ,Madelaine, S.C, Ruth ,A. S, Mark, L. C,(2007). Building Energy Efficiency Why Green Buildings Are Key to Asia’s Future

Energy efficiency in buildings (2018) Sustainable Energy Regulation and Policymaking for Africa

Kachka, Boris (2017) “The Visionaries Behind the Memorable Worlds of Film.” The New York

