





















- [10] JKUAT (2014). Business Initiatives and Management Assistance Services (BIMAS) Model. Research Project Papers, RE4Food Kenya
- [11] JKUAT (2014). Kenya Women Finance Trust (KWFT) Business Model. Research Project Papers, RE4Food Kenya
- [12] JKUAT (2014). Renewable Energy and Technology Implementation in Kenya. Research Project Papers, RE4Food Kenya
- [13] JKUAT (2014). Value Added Products Business Models, MOALF. Research Project Papers, RE4Food Kenya
- [14] JKUAT (2014). Value Addition Model for SoMCoDI. Research Project Papers, RE4Food Kenya
- [15] Jones-Evans D. (1998). SMEs and Technology Transfer Networks - Project Summary. Pontypridd, Welsh Enterprise Institute, University of Glamorgan
- [16] Karekezi S. (2003). "Renewable Energy Development". Paper presented in The Workshop for African Energy Experts on Operationalizing the NEPAD Energy Initiative; Operationalizing the NEPAD Energy Initiative
- [17] Liberty T.J, W.I Okonkwo. I.W., and E.A Echiegu A.E (2013) "Evaporative Cooling: A Postharvest Technology for Fruits and Vegetables Preservation". *International Journal of Scientific & Engineering Research*, Volume 4, Issue 8. ISSN 2229-5518
- [18] Pagar S, A. Khivansara1, P. Pagar, M. Gandhi and S. Jondhale (2014). Review Article on Technology Transfer. *International Journal of Pure & Applied Bioscience*. 2 (3): 145-153
- [19] Reisman A. (2004). "Transfer of technologies: a cross-disciplinary taxonomy". *Omega, the International Journal of Management Science* 33 (2005) 189 – 202. Elsevier Ltd. Available online [www.sciencedirect.com](http://www.sciencedirect.com)
- [20] Sazali, A.W, Haslinda, A., Jegak, U, Raduan, C. R (2009). "Evolution and Development of Technology Transfer Models and the Influence of Knowledge-Based View and Organizational Learning on Technology Transfer". *Research Journal of International Studies* Issue No1
- [21] Unctad (2001). Transfer of Technology. United Nations Conference on Trade and Development (UNCTAD) IIA issues paper series.
- [22] UNIDO (2002). Innovative Technology Transfer Framework Linked to Trade for UNIDO Action. UNIDO and the World Summit on Sustainable Development
- [23] Wayua O. F, Okoth W.M., Michael W. Okoth, and Wangoh J. (2012). "Design and Performance Assessment of a Low Cost Evaporative Cooler for Storage of Camel Milk in Arid Pastoral Areas of Kenya". *International Journal of Food Engineering*. Volume 8, Issue 1, Article 16
- [24] Welch LS, Russell D1, Weinstock D1, Betit E (2015). Best practices for health and safety technology transfer in construction. *Am J Ind Med*. 58(8):849-57
- [25] Weiss W and Buchinger J. (2001). "Solar Drying". AEE INTEC, Australian Development Cooperation <http://www.aee-intec.at/0uploads/dateien553.pdf>