World Academy of Science, Engineering and Technology International Journal of Energy and Environmental Engineering Vol:8, No:01, 2014

Energy Saving Stove for Stew Coconut Sugar

Authors: Ruedee Niyomrath

Abstract : The purposes of this research is aim to build the energy saving stove for stew coconut sugar. The research started from explores ceramic raw materials in local area, create the appropriate mixture of ceramic raw materials for construction material of stove, and make it by ceramic process. It includes design and build the energy saving stove, experiment the efficiency of energy saving stove as to thermal efficiency, energy saving, performance of time, and energy cost efficiency, transfer the knowledge for community, stove manufacturers, and technicians. The findings must be useful to the coconut sugar enterprises producing, to reduce the cost of production, preserve natural resources, and environments.

Keywords: ceramic raw material, energy saving stove, stove design, performance of stove, stove for stew coconut sugar **Conference Title:** ICEEEE 2014: International Conference on Energy, Ecological and Environmental Engineering

Conference Location : London, United Kingdom **Conference Dates :** January 20-21, 2014