World Academy of Science, Engineering and Technology International Journal of Environmental and Ecological Engineering Vol:12, No:03, 2018

Household Energy Usage and Practices in the Rural Areas of Northern Part of Mindanao Island, Philippines

Authors: Odinah Cuartero-Enteria, Aive Pecasales, Jhadly Philip Buniel, Christian Joy Vega, Shiela Estubo

Abstract : In the Philippines, Mindanao Island has the cheapest electricity because of the hydroelectric plants. Due to the rapid increase of the electricity consumption which the sources of electricity cannot support, it causes rotating brownout during summer season. This study investigated the household energy usage and practices in the rural areas of northern part of the Mindanao Island, Philippines. The questionnaire that includes the respondents' profile and their common practices in energy consumptions was used as a tool in gathering the data. Several households were subjected to the survey. Results show energy consumption is not dependent on the profile of the respondents. It was observed that most of the families prefer to use energy saving methods of reducing electricity consumption. The main energy saving methods are unplugging unused home appliances, using of compact fluorescent bulb and energy-efficient gadgets, and using high electricity consumption appliances by schedule. Based on the results, the households in the rural areas know the practices of reducing electricity consumption. However, it is highly recommended that concern agencies should initiate information dissemination and strict implementation of well-formulated energy conservation practices all over the areas in Mindanao.

Keywords : Philippines, Mindanao island, rural areas, households, energy usages, practices **Conference Title :** ICECC 2018 : International Conference on Environment and Climate Change

Conference Location : Singapore, Singapore **Conference Dates :** March 22-23, 2018