World Academy of Science, Engineering and Technology International Journal of Energy and Environmental Engineering Vol:13, No:11, 2019

Determinants of Rural Household Effective Demand for Biogas Technology in Southern Ethiopia

Authors: Mesfin Nigussie

Abstract: The objectives of the study were to identify factors affecting rural households' willingness to install biogas plant and amount willingness to pay in order to examine determinants of effective demand for biogas technology. A multistage sampling technique was employed to select 120 respondents for the study. The binary probit regression model was employed to identify factors affecting rural households' decision to install biogas technology. The probit model result revealed that household size, total household income, access to extension services related to biogas, access to credit service, proximity to water sources, perception of households about the quality of biogas, perception index about attributes of biogas, perception of households about installation cost of biogas and availability of energy source were statistically significant in determining household's decision to install biogas. Tobit model was employed to examine determinants of rural household's amount of willingness to pay. Based on the model result, age of the household head, total annual income of the household, access to extension service and availability of other energy source were significant variables that influence willingness to pay. Providing due considerations for extension services, availability of credit or subsidy, improving the quality of biogas technology design and minimizing cost of installation by using locally available materials are the main suggestions of this research that help to create effective demand for biogas technology.

Keywords: biogas technology, effective demand, probit model, tobit model, willingnes to pay

Conference Title: ICEEESD 2019: International Conference on Energy, Environment, Ecosystems and Sustainable

Development

Conference Location : Cape Town, South Africa **Conference Dates :** November 04-05, 2019