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6 **Abstract**

7 The study aims to assessing the role of biogas technology in saving biomass, mitigating  
8 green-house gases (GHG) emissions, and maintaining environmental sustainability in Aleta  
9 wondo woreda. The sample size, 196 households were selected and interviewed in systematic  
10 random sampling techniques. Data was analyzed using descriptive statistics and binary logit  
11 with the aid of STATA. Adoption of biogas technology significantly determined by proximity  
12 to water, access to credit, cattle size, availability of trained mason, land size and annual  
13 income. On average 1066.80kg biomass and 25.2 liter kerosene reduced; 2160.93kg  
14 CO<sub>2</sub>equivalent GHG emissions to the atmosphere mitigated annually per adopter households  
15 in the study area.

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17 **Index terms**— biogas, biomass, health, GHG, environment.

18 **1 Introduction**

19 biomass energy in the form of firewood, charcoal and crop residues plays a vital role in the basic welfare and  
20 economic activities in many Sub Saharan Africa (SSA) households, where they meet more than 90% of household  
21 energy needs (EIA, 2010; KIPPRA 2010). According to the US department of energy, about 75% of total wood  
22 harvested in SSA is used for cooking. In developing countries, over 500 million households still use traditional  
23 biomass for cooking and heating ??UNEP, 2009).

24 In Ethiopia, biomass accounts for 92% of the total national energy consumption in 2010. Petroleum fuels and  
25 electricity met merely 7.6% and 1.1% of the national energy consumption, respectively. The household sector  
26 accounts for 89% of total final energy consumption (74% by rural and 15% by urban households). The growing  
27 population requires more fuel wood and more agricultural production which increase needs for new farmland,  
28 which accelerates deforestation and forest degradation. It is estimated that unless action is taken to change the  
29 traditional development path, an area of 9 million ha might be deforested between 2010 and 2030. Over the same  
30 period, annual fuel wood consumption will rise by 65% with large effects on forest degradation (World Bank, 2012  
31 and Government of Ethiopia, 2012). The current forest cover of Ethiopia became increasing to 12.4% (World  
32 Bank, 2012).

33 Biogas technology is an integrated waste management system that is a clean, renewable, naturally produced  
34 and underutilized source of energy. Methane is produced through an anaerobic biological process of conversion,  
35 using any available organic material which is used for cooking, lighting and organic fertilizer. It is reviewed as  
36 a promising sustainable solution for farm households because it can help to solve major environmental problems  
37 such as soil degradation, deforestation, desertification, CO<sub>2</sub> emission, indoor air pollution, and reduce GHG  
38 emission by replacing firewood and agricultural residue fuels, Karthik Rajendran; 2012. Socioeconomic factors  
39 such as household income, fuel wood and kerosene cost, land ownership, livestock practice, and land size have a  
40 significant effect on the adoption of biogas technologies (Walekhwa et al, 2009).

41 **2 a) Statement of the Problem**

42 Replacing firewood with biogas would have a positive effect on deforestation, which would improve the local  
43 environments, ecosystems, problems with erosion and mitigate GHG, Bajgain, Shakya, 2005. Management of

## 5 B) SOURCES OF DATA

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44 animal dung and human excreta also prevents methane gas emission. When dung is naturally digested methane  
45 gas is produced and released in to the atmosphere. If instead these substrates are digested in a biogas plant the  
46 methane gas is collected and thus Substitution of traditional fuels by biogas is expected to result in generally  
47 positive impacts on household health due to reduced exposure to smoke and improved management of waste,  
48 Mekonnen Lulie, 2009). Given the inter-related challenges of environmental deterioration and energy demand,  
49 climate change, indoor air pollution and human health, accelerated and large-scale dissemination of biogas  
50 technology is therefore now necessary more than ever before. The key energy challenges facing the study area  
51 and the region is how to affordably produce high quality cooking gas and also how to widely disseminate biogas  
52 energy technologies.

53 avoiding release in to the atmosphere. Some researchers such as Muriuki; 2014, Zerihun; 2014, Bekele; 2011 and  
54 Anushiya; 2010 have analyzed the role of biogas energy for environmental protection, climate change mitigation  
55 and poverty alleviation, especially in rural areas where agriculture is the main source of income.

56 Biogas as an alternative to the use of biomass for energy was introduced in Ethiopia since 1979. Households  
57 directly benefit from domestic biogas; reduced use of fuel wood, improved living conditions and improved soil  
58 fertility through the use of bio-slurry. Additionally biogas contributes to the reduction of greenhouse gases and  
59 to job creation ??PID, 2008). As an effort to counteract environmental, indoor air pollution and social problems  
60 arising from wood fuel combustion and use, and waste management, numerous efforts by several development  
61 organizations in Ethiopia through the Ministries of water & energy and Environmental protection, to introduce  
62 and disseminate biogas technology in the area, to provide affordable, clean and sustainable domestic biogas to  
63 the residents is very low (NBPE, 2013). According to report by National Biogas Programme Ethiopia, 2013; the  
64 dissemination of biogas technology to rural household was 8608 domstic biogas at national level and only 250  
65 in the study area. Eventhough these efforts, it is not clear why some households in the study area adopt the  
66 technology while many others do not adopt. It is also not examined how biomass energy use affects the quality of  
67 environment in general, indoor air pollution in particular and how biogas technology as alterative use of energy  
68 and contributes for environmental sustainability.

69 Therefore, the purpose of this study was to identify factors which influence adoption of biogas technology in  
70 typical households, the role of biogas use on mitigating green house gass emissions, and assess the effect of biogas  
71 energy on environmental sustainability in the study area.

### 72 3 b) Research Objectives

73 The general objective of this study is investigating the determining factors that influence the adoption of biogas  
74 technology and its implication on environmental sustainability by households in the study area.

75 The specific objectives are: 1. To estimate biomass (fire wood & crop residue) saved and forest conserved by  
76 use of biogas energy by farm households. 2. To analyze the role of biogas for greenhouse gas emission reduction  
77 in the study area. 3. To investigate the determinants for biogas technology adoption by farm households.

78 II.

### 79 4 Methodology of the Study a) Description of the Study Area

80 The study was carried out in Aleta -wondo woreda which is located in the South Eastern part of South Nation  
81 Nationality and People's Regional state at 64km and 337 km from regional capital city, Hawassa and Ethiopia  
82 capital city, Addis Ababa respectively. Aleta-wondo wereda has a total area of 27,823 hectare which is divided  
83 in to 28 administrative kebeles.

84 The total population of the Wereda is 188,932 of which male 96624 and female 92208. The average household  
85 size is 5.6 persons including heads of household which is larger than the corresponding figures in official statistics  
86 for rural HHs in the country (4.9 persons) and SNNPR (4.9 persons). Hence, the total number of households is  
87 33,738 of which 2,815 (8.3%) are female headed and the occupational status 96% of the population lives by farming  
88 (CSA, 2007). The altitude of the Wereda ranges between 1,750 to 2,600m and its temperature lies between 10°C  
89 to 23°C and the average annual rain fall is 1,400 mm. The Woreda covered with forest is estimated to be 1, 170.85  
90 hectare (4.2%). The Wereda's total cattle population is 99,082, and there are 9,409 goats, 18,361 sheep and  
91 69,761 local and 1,576 improved breed poultry and there are also 14,789 bee hives (A/Wondo Woreda Baseline  
92 Survey Report, 2011). Regarding the energy supply, the Wereda's population mainly depends on biomass source  
93 of energy utilization. The main type of biomass fuel in the Wereda is fuel wood followed by crop residue and  
94 charcoal (Woreda Energy Baseline Survey Report, 2011). There is biogas program in 13 kebeles from the total  
95 of 28 kebeles. Around 250 domestic biogas technologies were introduced and disseminated to farm households  
96 since 2010, WWMEO annual report, (2014).

### 97 5 b) Sources of Data

98 Sources of data for the study were generated through both primary and secondary sources. As the primary  
99 sources, information was collected from four categories of sources; household interview schedule, key informant  
100 interview, focused group discussion and field observation. Secondary data were gathered from documents, reports,  
101 journals, proceedings, bulletins, internet, periodicals, various books and other relevant materials.

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## 102 6 c) Sample Size and Sampling Procedures

103 The sample size was determined by using Arkin and Colton's formula (1963) at 95% level of confidence and 5%  
104 level of significance and level of precision is 7% (0.07) which is given by:- $n = N z^2 P (1-P) / ((N) d^2 + Z^2) P (1-P)$ :  
105 Where, n= Sample size, Z= the value of standard variant (at 95% of confidence level), Z= 1.96, P= estimated  
106 population proportion (0.5), d= standard error or level of precision (0.07). The 196 sample households were  
107 selected through multi stage sampling<sup>34</sup> ( B )

108 techniques, which is commonly used probability sampling technique in a situation where the ultimate unit of  
109 selection requires certain series of stages in this study. Five kebeles from 13 biogas program implementing kebeles  
110 of Aletawondo were selected, which had enabled the researcher to collect the data related to biogas users and  
111 non-users experiences.

## 112 7 d) Method of Data Collection

113 Both primary and secondary data were instrumental in informing this study. Primary data was collected through  
114 observation, structured personal interviews with household heads and key informants, and focus group discussions.  
115 Household's survey interview questionnaire consisted of both open and closed ended questions, which were  
116 employed to collect primary data their existing situation of biogas technology adoption and utilization as well as  
117 biomass consumption. The primary data collection included socio-economic and demographic characteristics of  
118 households (age, gender and education of household head, household size, proximity to water, access to credit,  
119 proximity to cement, sand and stone market), and detailed biomass use; fire wood and crop residue consumption  
120 patterns and biogas technology benefits. Prior to data collection, four data collectors were recruited and hired  
121 who have minimum of Bachelor Degree and are able to understand English and speak local language.

## 122 8 e) Data Presentation and Analysis

123 i. Descriptive Statistics Descriptive such as frequencies, mean, standard deviations and cross tabulations were  
124 used to display the data before detailed analysis with the use of SPSS. Tests of significance, specifically t-tests  
125 and chisquare (X<sup>2</sup>) were used. The pvalues were instrumental in informing the results of this study and the  
126 significance difference was set at p<0.05. SPSS, STATA and Excel computer software were used to analyze  
127 objectives one and two. These were made and guided through some accepted conversion factor for the execution  
128 of the data analysis in this research.

129 ii.

## 130 9 Econometric Model

131 The most commonly used econometric models in adoption studies are the limited dependent variable models such  
132 as logit and probit (Bekete and Drake, 2003) and both are well established approaches in studies on technology  
133 adoption ??Burton et al., 1999). The choice of whether to use a probit or logit model, both widely used in  
134 economics, is a matter of computational convenience (Greene, 1997). Logistic regression has been used when  
135 the dependent variable is a dichotomy and the independent variables are of any type and it applies maximum  
136 likelihood estimation after transforming the dependent into a logit variable, Garson, 2008.

137 The conventional model, LPM, though having citable advantages, has meaningful limitations, such as  
138 generation of predicted values outside the 0-1 intervals (which violets the basic principles of probability), the  
139 heteroscedastic nature of the variance of the disturbance term, and the non-reasonability of assumption of  
140 normality in the disturbance term (Greene, 1991).

141 With such drawbacks of LPM, a non-linear probability models (logit and probit), are suggested to satisfy the  
142 limitations of the former (Amemiya, 1981 and ??addala, 1983). However, the choice of logit model over the probit  
143 is that the former is easy and extremely flexible to manipulate, leads to meaningful interpretation ??Hosmer and  
144 Lemeshow, 1989), and simpler in estimation than the probit model (Pindyck and Rubinfeld, 1981). That is to  
145 say, the conditional probability p approaches zero or one at a slower rate in logit than in probit.

146 As a result, a binary logistic regression model was used to analyze farm households' biogas technology adoption  
147 in the study area. Thus, to achieve specific objective three in this study, logistic model were used to investigate  
148 the factors which influences biogas adoption and utilization. The variables often considered in biogas energy  
149 adoption decision include age, educational status, income level, household size, gender of the household head,  
150 size of land owned by the household and the cost of alternative fuels (Somda et al., 2002).

151 Following Gujarati (2003), the logistic distribution function for the biogas adoption decision by household can  
152 be specified as: P

## 153 10 iii. Definition of Variables and Expected Hypotheses

154 Biogas Adopter Households (HHADOPT): household decision for biogas adoption is dependent variable in binary  
155 logit model and it is a dichotomous nature that takes a value of 1 if the household adopter; and 0, otherwise. It is  
156 to identify the potential explanatory variables and to formulate hypotheses regarding their possible effects on the  
157 dependent variable. ??002) with likelihood ratio statistics as the basis of inference with a chosen significance at  
158 10%, 5% and 1% probability level. The adequacy of binary logistic model was examined by goodness-of-fit test for

## 15 IV. BENEFITS OF BIOGAS FOR CHEMICAL FERTILIZER SUBSTITUTION

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159 the purpose of whether the fitted model adequately describes the observed outcome of biogas adoption in the data  
160 through Hosmer-Lemeshow goodness-of-fit test. Multicollinearity Tests: Pair wise correlations were computed  
161 from survey data to check the existence of high degree of association problem among dummy independent  
162 variables. A value of 0.75 or more indicates stronger relationship b/n dummy independent variables (Maddala,  
163 1992). The decision rule for pair wise correlation coefficients says that when its value approaches 1, there is a  
164 problem of association between independent dummy variables.

165 Variance Inflation Factor (VIF) was also checked for continuous variables using STATA 12.0. According to  
166 Maddala (1992), VIF can be defined as:  $VIF (xi) =$ , the larger the value of VIF, the more will be the collinear  
167 of variable xi. The rule of thumb is that if VIF for each variable in the model (VIF) is  $> 10$ , there is a problem  
168 with multicollinearity, and therefore adjustment methods need to be applied.

### 169 11 III.

## 170 12 Results and Discussions a) Econometric Model Results

171 Model Specification and Test Results; goodness-of-fit tests, none of them show a significant difference -the  
172 regression model was adequate. The results of goodness-of-fit test shows that the model was significantly adequate  
173 to fit the observed data at  $X2 = 4.81$ ,  $p = 0.78$ . The model with more variables fits significantly better and  
174 the result for nested model -1 in model-2 were found significantly adequate at  $X2= 34.42$ ,  $p = 0.0000$ . The VIF  
175 values were less than 10 and it shows that all the continuous independent variables have no multi co linearity  
176 problem. In pair-wise correlation test there is no a problem of high degree of association among independent  
177 dummy variables.

## 178 13 b) Factors Influencing Biogas Technology Adoption in the 179 study area

180 In informing and interpreting, econometric model result, marginal effect was instrumental and employed for this  
181 study. Cattle size, access for credit, land size, availability of trained mason, annual income, proximity to water  
182 point, proximity to sand and stone market and gender of household head were found factors influencing biogas  
183 technology adoption decision in the study area.

184 The study result shows that households' home distance to water point was statistically significant and  
185 negatively affects biogas adoption at 1% significance level. Cattle size, access for credit and availability of trained  
186 mason variables were statistically significant and positively influences adoption decision at 5% significance level.  
187 Besides, land size and annual income were statistically significant and positively affects adoption decision at  
188 10% significance level. And household's home distance to sand & stone market and gender of household head  
189 were significantly affects to adopt biogas technology at 10% significance level in the study area. In Aleta-wondo  
190 woreda, non-adopter households consumes on average 2058kg biomass (fire wood and crop residue) annually but  
191 for adopter households is 991.20kg per household. There was a considerable saving adopter over non-adopter  
192 households by 1066.80kg (51.8%) of biomass (fire wood and crop residue) per year per household. Concerning  
193 kerosene, per non-adopter households consumed on average 25.68 liter of kerosene annually and the average  
194 annual kerosene consumption for adopter households is 0.48 liter per household. There is a considerable saving  
195 of 25.2 liter (98.1%) of kerosene per year per household in the study area.

196 In monetary value biomass costs 1955 ETB by non-adopter and 941 ETB by adopter, and kerosene 341 ETB  
197 by non adopter and 6 ETB by adopter per household per year. A considerable saving of moneny from biomass  
198 and kerosene is about ETB 1249 by adopter per household per year in the study area.

199 ii. Biomass and Kerosene Consumption Vs GHG Emission In Aletawondo woreda, average annual GHG  
200 emissions by adopter households are 1929.86kg, 1.17kg and 15.06kg CO2equivalent of biomass, kerosene and  
201 biogas respectively; whereas the average annual GHG emission by non-adopter households are 4006.92kg, 62.6kg  
202 and 37.5 kg CO2equivalent from biomass, kerosene and raw manure respectively. In aggregate the average annual  
203 green house gas emission by adopter households is 1946.09kg, whereas by non-adopter is 4107.02kg CO2eqv. There  
204 was a considerable reduction of GHG emission by 2160.93kg CO2equivalent (52.6%) of GHG emission per year  
205 per household.

## 206 14 iii. Benefits of Biogas for Manure Management

207 In the study area the production of manure and utilization are properly managed through biogas plants by  
208 adopter households. On average 11.55 tons of dung were produced and utilized for biogas per year per adopter  
209 households; and on average 7.09 tons of dung was produced by non-adopter households and 2.13 tons, 2.84 tons  
210 and 2.13 tons are utilizing for composting, directly apply on farm and leave on field respectively.

## 211 15 iv. Benefits of Biogas for Chemical Fertilizer Substitution

212 Bio-slurry is a good organic fertilizer that can replace or reduce the application of chemical fertilizer. Adopter  
213 households were utilized 47.19kg DAP and 47.19kg Urea before biogas installation and 14.69kg DAP and 14.69kg  
214 Urea after biogas installation; nonadopter households were utilized 47.77kg DAP and 47.77kg Urea (Table

215 ?? Health and sanitation: The change in sanitation and cleanliness had been a matter of great satisfaction  
 216 brought about by biogas and biogas induced way of toilet construction. On the other hand, health problems,  
 217 such as, cough & itchy eye problem, headache problem, smoke free, clean kitchen and reduced burning when  
 218 cooking and lighting are the major benefits of biogas technology gained by adopter households in the study area.  
 219 Manure Management: The problem of manure exposing on fields were alleviated by installation and utilization  
 220 of biogas technology. Thus, adopter households were best actors for manure management, and contributing for  
 221 environmental sustainability. Bio-slurry utilization: Adopter households are utilized 47.19kg DAP and 47.19kg  
 222 Urea before biogas installation and 14.69kg DAP and 14.69kg Urea after biogas installation. The substitution  
 223 effect of bio-slurry for chemical fertilizer results in high contribution for maintaining of soil micro-nutrients and  
 224 soil structure and thereby keep healthy and sustainable environment in the study area. Forest Conservation: The  
 225 reduction in fuel wood consumption saves the forest resources and ultimately the bio-diversity becomes conserved.  
 226 In the study area, each biogas plant saves 1.067 tones fire wood annually per year. The saving of trees from the  
 227 saved fire wood could directly be attributed to biogas installation. The ongoing installation of biogas technology  
 228 was the best measures for alleviating the problems, and the study result shows biogas technology can replacing  
 229 fuel wood and fossil fuel and thus, much contributing for environmental sustainability.

## 230 16 IV. conclusion

231 The purpose of this study therefore is to identify the factors that influence adoption of biogas technology and its  
 232 implication on the household's health and environmental sustainability in the study area.

233 The sample size was determined statistically giving equal chance for adopter and non-adopter households and  
 234 a total 196 sample households were selected through multi stage sampling techniques. Data was collected and  
 235 analyzed using descriptive statistics with the aid of SPSS\_20 and econometrics model; binary logistic regression  
 236 was employed with the aid of STATA -12. Prior to running binary logit model for the estimation of explanatory  
 237 variable coefficients and related parameters, goodness of fit, likelihood ratio and multicollinearity problem were  
 238 tested and checked whether or not the model adequate for the survey data. Most of households highly depends  
 239 on biomass source of energy and then environmental degradation has becomes a cross cutting issue that could  
 240 be mitigated. The study result shows that the probability of a household adopting biogas technology increases  
 241 with proximity to water or proximity to water sources, access to credit, cattle size of the household, availability  
 242 of trained mason, land size, annual income, gender, and proximity to sand and stone market.

243 The empirical findings shows that; the average annual per capita biomass (fire wood and crop residue)  
 244 and kerosene consumptions are 2058kg and 25.68 liter by non adopter and 991.20kg and 0.48 liter by adopter  
 245 households respectively.

246 From this there was a considerable savings of 1066.80kg (51.8%) and 25.2 liter (98.1%) biomass (fire wood  
 247 and crop residue) and kerosene respectively per year per household per biogas plant. In monetary value a  
 248 considerable saving of moneny from biomass and kerosene is about ETB 1249 by adopter per household per year.  
 249 The annual average GHG emissions are 4107.02kg CO<sub>2</sub>equivalent from non-adopter households and 1946.09kg  
 250 CO<sub>2</sub>equivalent from adopter households and it has a considerable emission reduction is 2160.93kg CO<sub>2</sub>equivalent  
 (52.6%) of GHG emission per year per household in the study area. <sup>1 2</sup>

## 31

Variable	Description	Variable	Value	Expected sign
Hhage	Age of household	type	Measured in years	(+/-)
Hhgender	Gender of household	Dummy	1 = male, 0 = female	(+/-)
Famsize	Family size of household	Discrete	Measured in number of household members	(+)

Figure 1: Table 3 . 1 :

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<sup>2</sup>. ABCON Plc (2011). Baseline Survey Study for Mass Dissemination of Domestic Biogas in Oromia, SNNP, and Tigray.

32

Variables	B		S.E.M.E
CATLSIZE	0.954	(0.392)**	0.1492938
CEMACCES	0.011	0.177	0.0017677
CREDACES	3.353	(1.329)**	0.3754223
FAMSIZE	0.327	0.670	0.0511745
HHAGE	-0.153	0.110	-0.0240017
HHEDUCA	0.054	0.197	0.0084202
HHGENDER	-1.221	(0.707)*	-0.2309339
HHINCOME	0.0003	(0.0002)*	0.0000503
LANDSIZE	2.170	(1.254)*	0.3395644
MASNAVAI	5.916	(2.293)**	0.6406308
SANACCES	-0.073	(0.043)*	-0.0114235
STONACES	-0.335	(0.197)*	-0.0523826
WATACCES	-4.005	(0.892)***	-0.6266359
_CONS	-3.408	3.875	
Number of observations = 196		Wald Chi 2 (13) = 56.18	
Log likelihood function =	26.186761	-Prob. > chi 2 = 0.0000	
M.E: Marginal Effect		Pseudo R 2	=
			0.8072

\*\*\*, \*\* and \* indicates Significance levels at 1%, 5% and 10% respectively.

Source: Own Survey data, 2016

*[Note: c) Biogas Technology Implications in the Study Area. Benefits of Biogas for Replacing Fuel wood, Crop residue and Kerosene]*

Figure 2: Table 3 . 2 :

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