#### SCIENCEDOMAIN international

www.sciencedomain.org



### **SDI Review Form 1.6**

Journal Name:	Asian Journal of Probability and Statistics
Manuscript Number:	Ms_AJPAS_45779
Title of the Manuscript:	ANALYSIS OF HOUSEHOLD ELECTRICITY CONSUMPTION IN NONRESIDENT RENT HALLS USING LINEAR REGRESSION ANALYSIS MODEL
Type of the Article	Original Research Article

#### **General guideline for Peer Review process:**

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (10-04-2018)

# SCIENCEDOMAIN international www.sciencedomain.org



# **SDI Review Form 1.6**

# **PART 1:** Review Comments

	Reviewer's comment	<b>Author's comment</b> (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Compulsory REVISION comments	Nothing	
Minor REVISION comments	(1) On line 27, "has accelerate electrification" should be replaced with "has accelerated electrification".  (2) On line 31, "whereby" should be replaced with "by".  (3) On line 38, "study begun" should be replaced with "study has begun".  (4) On line 49, "to ensure; distribution" should be replaced with "to ensure distribution".  (5) On line 56, "in to establishment" should be replaced with "to establish".  (6) On line 61, "cooking by 24%)" should be replaced with "cooking by 24%".  (7) On line 89, "which are; time" should be replaced with "which are time".  (8) On line 90, "contain its" should be replaced with "contains its".  (9) On line 95, equation (1.3.1.1) does not make any sense; something is missing.  (10) On line 173, "population it gave" should be replaced with "households. The"  (11) On line 174, "households the" should be replaced with "based on".  (13) On line 185, "epsilon" should be replaced with "based on".  (14) On line 191, "obtained by;" should be replaced with "obtained by".  (15) On line209, the variable of "t" should be defined.  (16) On line 213, "majorly those who" should be replaced with "who majorly".  (17) On line 217, "routine this imply" should be replaced with "routine. This implies".  (18) On line 227, "errors it was" should be replaced with "errors, it was".  (19) On line 340, "was fit to" should be replaced with "was fitted to".	
Optional/General comments	If explanation on how this linear regression equation which you derived works for reducing power loss in Kenya is added, this paper will be more useful to readers.	

### PART 2:

		Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	

# **Reviewer Details:**

Name:	Kunio Takezawa
Department, University & Country	Institute for Agro-Environmental Sciences, Japan

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (10-04-2018)