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Journal Name:	Journal of Energy Research and Reviews
Manuscript Number:	Ms_JENRR_50112
Title of the Manuscript:	Production of Biomass Briquettes using coconut husk and male inflorescence of Elaeis guineensis.
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)

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PART 1: Review Comments

Reviewer's comment	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)
The Abstract: was not properly written. There should be no paragraph or spacing in an abstract.	
The result obtained from the research was not properly captured to reflect the work carried out while the conclusion is defective 1a. The sub title under here such as aims, study design etc should be deleted. 1c. The result obtained from the research was not properly captured while the conclusion is defective 2. Introduction: The words painted yellow should be included while the ones painted blue should be revised. 3. Material collection and preparation: The words painted yellow should be included while the ones painted red should be deleted 3b. Proximate analysis: heating value is another test not part of proximate. You omitted %moisture content in your Proximate analysis\ 3c. Your formula need ref. while you also need to number your equations 3d. If you determine your heating value in the lab; then you should state the procedure and the equipment used with accompanied calculation. 4. Results and Discussion: The words painted yellow should be included, the ones painted red should be deleted while the one painted blue should be revised.	
Should consider revising the discussion of the research work by comparing your research data on their merit before referring to previous work done.	
Should effect those corrections made	
General restructuring of the write up to really bring out the research work done.	
_	The Abstract: was not properly written. There should be no paragraph or spacing in an abstract. The result obtained from the research was not properly captured to reflect the work carried out while the conclusion is defective 1a. The sub title under here such as aims, study design etc should be deleted. 1c. The result obtained from the research was not properly captured while the conclusion is defective 2. Introduction: The words painted yellow should be included while the ones painted blue should be revised. 3. Material collection and preparation: The words painted yellow should be included while the ones painted red should be deleted 3b. Proximate analysis: heating value is another test not part of proximate. You omitted %moisture content in your Proximate analysis\ 3c. Your formula need ref. while you also need to number your equations 3d. If you determine your heating value in the lab; then you should state the procedure and the equipment used with accompanied calculation. 4. Results and Discussion: The words painted yellow should be included, the ones painted red should be deleted while the one painted blue should be revised. Should consider revising the discussion of the research work by comparing your research data on their merit before referring to previous work done. Should effect those corrections made

PART 2:

	Reviewer's comment	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:	J. O. Adekunle
Department, University & Country	Nigeria

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