

Review Form 1.6

Journal Name:	Journal of Engineering Research and Reports
Manuscript Number:	Ms_JERR_87085
Title of the Manuscript:	Design and fabrication of Speed Breaker Mechanism for power generation: a case study of Ikpoba Hill Benin City, Nigeria.
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', 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:

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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)
Compulsory REVISION comments	<ul style="list-style-type: none"> - Could you put a table which summarize the Output at different Loads, please. - I think that your paper is aspired from: Design and Fabrication of Power generation System using Speed Breaker D.Venkata Rao[*] , K.Prasada Rao^À , S.Chiranjeeva Rao^À and R.Umamaheswara Rao^À ^ÀDepartment of Mechanical Engineering, GMRIT, Rajam-India-532127 - Could you put some details, please. - This work is interesting, the researchers start since 2014. But you need to put some news. You can examine: <ol style="list-style-type: none"> 1- Design and Fabrication of Power Generation through Speed Breaker By Vishal Gupta, Vishal Singh, Akhilesh Kumar, Vivek Agnihotri & Mayank Kumar 2- Design and fabrication of Speed Bump for Energy Generation M Palanivendhan^{1*} , S Logeshwaran¹,G Naresh¹ ,K Ankush¹, A Sidhaant¹,S Shivam¹ 3- DESIGN AND FABRICATION OF POWER GENERATION FROM SPEED BREAKER ROLLER MECHANISM ¹Venkatesh Babu, ² J.Manikandan ¹ Professor, Department of Mechanical Engineering, ²Asst.Professor, Department of Mechanical Engineering, BIST, BIHER ,Bharath University, Chennai-73 4- Etc. - Could you put some equations and formulas numbered, please. - Could you put the dimension of the studied system, please. - Could you discus more you results. - Could you put other references, please. 	
Minor REVISION comments	/	
Optional/General comments	/	

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?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	

Reviewer Details:

Name:	Noureddine Bessous
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