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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Physical Review & Research International
Manuscript Number:	2013_PRRI_5813
Title of the Manuscript:	DEVELOPMENT OF DOUBLE MOULD VIBRATION - COMPACTOR BLOCK MOULDING MACHINE FOR DEVELOPING COUNTRIES

PART 2

		PART 2:
	Authors' response to final evaluator's comments	FINAL EVALUATOR'S comments on revised paper (if any)
	The referencing has been corrected.	There are problems with referencing. For instance, (Mogaji P. B, 2011) should be cited as
uded because	The references that weren't included in the body of the text have been excluded becar	(Mogaji, 2011), NO INITIALS, while (Olusegun H. D. and Ajiboye T. K. 2009) should be
hey had to be	they were used for the equation aspect and since this has been simplified, they had to	(Olusegun and Ajiboye, 2009) – If the journal style is this version. Few references were not
	removed.	listed in this article.
		Other references such as
		Press, Taylor and Francis Group, Boca Raton, FL, USA, pp 23-34, 2006
		Karnonn D. C., Margolis, D. L., Rosenberg, R. C., System Dynamics: A Unified
		approach, some whey as sons, men, were rorm, costs, pp 13 17, 1220
		cannot be located in the texts.
		Other references such as: Akers, A., Gassman, M., and Smith, R., Hydraulic Power System Analysis, CRC Press, Taylor and Francis Group, Boca Raton, FL, USA, pp 23-34, 2006 Karnopp D. C., Margolis, D. L., Rosenberg, R. C., System Dynamics: A Unified approach. John Wiley & Sons, Inc., New York, USA, pp 45-47, 1990 cannot be located in the texts.

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