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#### SDI Review Form 1.6

Journal Name:	Asian Journal of Probability and Statistics
Manuscript Number:	Ms_AJPAS_53280
Title of the Manuscript:	A New Compound Family of Generalized Moment Exponential distribution and Power Series Distribution: Properties and
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:

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### PART 1: Review Comments

	Reviewer's comment	Author's comment (if agre
		highlight that part in the main his/her feedback here)
Compulsory REVISION comments	<ul> <li>In the abstract,obtained through maximum likelihood (ML) method and a simulation(remove "is applied to obtaion")</li> <li>There are so many grammatical errors in this manuscript author(s) should kindly read it again to correct them.</li> <li>Most of the equations in this manuscript are no numbered which has made it very difficult for the reviewer(s) to understand the author(s). Please number all the equations.</li> <li>The relation G(x;c,ß)=1-H(x;a,ß)=is NOT related to the pdf in equation (1) and so what is the connection? (or is x=y?).</li> <li>suppose 2 has a zero truncated power series distribution with pmf (2)suppose 2 has a zero truncated power series distribution with pmf (2)sis equation (2) a pdf or pmi? And Where is Z coming from because it is not found in equation (2). Is Z a variable or parameter? If variable is it discrete or continuous? If parameter scale or location or shape etc.</li> <li>Author(s) should delighten readers on this new family of distributions, is the proposed family for continuous or discrete models or for both discrete and continuous?</li> <li>Author(s) should be established before deriving the corresponding PDF.</li> <li>Author(s) should explain the functions K(0), K(0H(X)), K'(0H(X)) and what they represent in the proposed family or are they the same for all kinds of distribution?</li> <li>In section 3, are the properties derived for the proposed family or a particular distribution. When they are for the proposed family, where is K(0), K(0H(X)) and K'(0H(X)).</li> <li>In section 4, author(s) have proposed an we family of distributions and so the proposed numly disclusted.</li> <li>It is ideal that only models proposed using this new family should reduce to other known distributions.</li> <li>In section 4, author(s) have proposed a new family of distributions and so the proposed family should reduce to other known distributions.</li> <li>In section 4, author(s) have the proposed using this</li></ul>	

# greed with reviewer, correct the manuscript and manuscript. It is mandatory that authors should write

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Minor REVISION comments	
Optional/General comments	

## PART 2:

		Author's comment (if agree highlight that part in the ma 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:	Terna Godfrey leren
Department, University & Country	Modibbo Adama University of Technology, Nigeria

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