## Editor's Comment:

"The purpose of this paper is to introduce a new class of lifetime models called the generalized momentum exponential power series. This new family is obtained by composing the xponential distribution of the generalized momentum and the truncated power series distributions. The calculation of the probability density function and the distribution function and the various parameters for this family of distributions is emphasized. Other properties are studied, ncluding the possibility of providing hazard rate functions with a wide range of behaviors. This makes it suitable for applications such as engineering and insurance. The manuscript is very well organized and rigorously written in very readable English. The mathematical component sometimes has a certain elegance. Publish as is."

## Editor's Details:

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