

## The Application of Mathematics in Electrical Industry

Elena Perry\*

Editorial office, Statistics and Mathematical Science, India.

### EDITORIAL

Received date: 12/04/2021

Accepted date: 18/04/2021

Published date: 26/04/2021

#### \*For Correspondence

Elena Perry, Editorial office, Statistics and Mathematical Science, India

**E-mail:** mathematicsstat@scholarlymed.com

### EDITORIAL

The rapid assets of the industrial market in the international system, an increasing number of financial difficulties require mathematical skills to address. This article examines the evolution of each electronic device as well as its present position in terms of solvency, operating capacity, and revenue. The current ratio of, the corporation asset-liability ratio, return on capital, and total returns on shares were determined in order to analyse the company's economic ratios during the last three year. The debt-to-income ratio is quite low, and the danger is minimal. Nevertheless, when compared to opponents in the business we find that the company's income is in the moderate to upper ranges, and the overall growth trend has been positive over the last three years, but it is normally higher than the sophisticated level in the business. Organizations can yet be better. The intelligent transformer equipment market, smart grid power distribution equipment market, smart grid power devices market, low and high pressure switching and complete equipment market are all subsets of China's power transmission, distributing, and control technology manufacturing business. There are four markets. The intelligent transformer equipment market, smart grid electrical distribution equipment market, smart grid power devices market, low and high pressure switching and complete equipment market are all subsets of China's energy harvesting, distributing, and control technology production business There are four markets.

To examine the financial accounts of one of these six companies, I chose Shanghai Liangxin Electric Co., Ltd. Shanghai Liangxin Electric Co., Ltd. specialises in the production of high and low voltage electrical equipment. One of the major corporations in the middle and high-end sectors, concentrating on product research production, and marketing. Siyuan Electric specialises in power whitening protective gear, electronic components, and power intelligence gathering motion detectors as well as power robotics experiment hardware, photonic hardware, instruments, metres, and systems engineering. The strengths of a corporation are mostly expressed in managerial and technological capabilities. The new services and research and innovation have covered numerous products in the electricity transmission fields, such as electricity computerization, high-voltage flips, nuclear power stations, neutron neutrons, relay safeguards, and power and social, due to its emphasis on research and development

Wolong Electric Group Co., Ltd. combines motors and controllers, transmission lines and conversion, and power storage into three primary import data. The goods include numerous micro and special motors and controls, low voltage motors and controls, live electrical motor and control mechanisms, power packs, and transmission line and transformations devices, among others.