Editorial

We bring this first issue with the below papers in the thirteenth volume of **Journal of Information & Systems Management**.

In the first paper on "Enabling more energy capacity of the metal oxide surge arrestors", the authors addressed the issue of overloading of metal-oxide surge arrestors. Using the impact of different lighting strokes and thermal loading, the authors have produced designs to enable more energy production.

In the next paper on "A model to study the energy balance and energy system with customized software", the authors have studied the energy balance issues. The authors have created a description of the energy systems with customized software. The result is based on the consideration of production time, transport and energy consumption.

In the last paper on "Comparison of LED technology with High-Pressure Sodium Lamp System", the authors have studied the efficiency of LEDs which is dominating the global light systems. They compared the LED technology with the High-pressure sodium lamp systems and came up with pros and cons of them.

We hope that the papers generate more interests among the readers.

Editors