



## Dr. Pei-Ing Lee

### President

#### **What strategies have you implemented at your organization to contribute to it being named a 2018 Thomson Reuters Top 100 Global Technology Leader?**

Nanya Technology has focused its core business on DRAM memory for over 20 years. Particularly, over the past few years, through business diversification into the smart devices, consumer and big data applications, we have made significant improvements in our financial performance, and shareholder returns.

In addition, Nanya Technology is committed to provide the best quality products and service for our customers; to enhance corporate governance; to take good care of our employees; to actively participate in community welfare; and to promote green technology and environmental sustainability.

#### **What does technology leadership mean to you?**

Nanya is honored to be named as a Thomson Reuter Top 100 Global Technology and to be recognized as one of the top performers in the technology sector for its accomplishments. As we move forward our recognition, as a Global Leader will further encourage Nanya Technology to pursue a higher level of performance in the key indexes that gauge leadership in the global technology market sectors.

#### **How is the changing technology landscape impacting your business?**

The evolution of “Smart World and Connected World” has defined the next stage of industrial revolution. This evolution will make the world smarter through many smart devices applied in the cloud, in the city, in business environments, at home, in the car, and in personal devices; but also in medical, industrial, and business applications, including machinery and robotics, machine learning, financial and productivity enhancement, and also in the artificial intelligence application of all areas.

DRAM Memory technology plays a key role in a Smart World evolution. DRAM has been recognized as one of the most critical components that enable all electronic devices to be smarter.

Nanya Technology is very excited about its role in DRAM memory and its role to enhance the world to be smarter. We will continue to conduct our DRAM core business competitively.

#### **What does the future of technology look like to you and your organization?**

The future of technology will be beyond our imagination. As we have seen the evolution of the New and Smart World, technology will lead the next industrial revolution, and the technology evolution will not be constrained by Moore’s Law, it will be not bounded and limited by physical territory.

Nanya technology treasures its role in DRAM technology and will dedicate itself to further contribute to a Smart World development, which ultimately benefits human beings as a whole.

