

Mr Lee Fook Sun Conferred the Honorary Fellowship Award from The ASEAN Federation of Engineering Organisations

A distinguished recognition for outstanding contributions in engineering technologies



"I am honored to receive the Honorary Fellowship from the AFEO, alongside other outstanding individuals in the Engineering field," said Mr Lee. "This recognition celebrates our deep passion for engineering and the significant accomplishments in the field. At ST Engineering, our engineers work tirelessly in advancing technology that shapes the world we live in and improve the quality of life for our stakeholders. In order to stay relevant in the complex marketplace, we will continue to strengthen our engineering and technological capabilities."



During Mr Lee's term as President of ST Electronics from 2009 to 2016, ST Electronics gained a strong foothold with two globally competitive business areas - Intelligent Rail Transportation solutions and Satellite Communications. He believes in staying ahead of the curve and pushes for the incorporation of

new technologies in the organisation's products and solutions. These include Cyber Security, Unmanned Systems and TeLEOS-1, Singapore's first commercial earth observation satellite that is now orbiting around the earth.

Mr Lee has advocated the importance of developing industry-leading high-tech products that can sell in multiple markets overseas when faced with a fast changing industry driven by rapid technological advances. ST Electronics' ability to do so has strengthened its competitive advantage, resulting in an average compounded annual growth rate of 10% over the last seven years. Under Mr Lee's leadership, the company has also reached nearly \$2 billion in revenue and more than \$200 million in profits.

ST Electronics Clinches the President Technology Award (Team) 2016 for TeLEOS-1

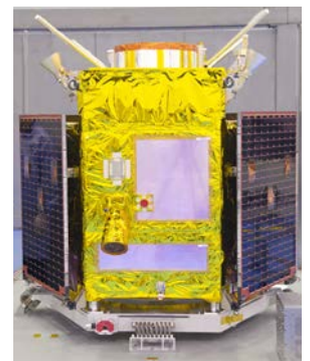
ST Electronics, the developer of TeLEOS-1, Singapore's first commercial earth observation satellite, was recognised for its significant role in advancing Singapore's position in the international Space industry, and awarded The President Technology Award (Team) 2016. Presented by President Tony Tan Keng Yam to the TeLEOS-1 Team on 18 Oct 2016 at the Istana, the award is a testimony of ST Electronics' relentless pursuit of excellence in engineering and represents the pinnacle of its engineering accomplishment in Singapore.



Photo credit: Agency for Science, Technology and Research (A*STAR)

The TeLEOS-1 project team comprised ST Electronics (Satellite Systems), DSO National Laboratories (DSO), Centre for Remote Imaging, Sensing and Processing, National University of Singapore (CRISP, NUS) and the Satellite Research Centre, Nanyang Technological University (SaRC, NTU). ST Electronics' multi-disciplinary engineering team led in the design, development, system integration and testing of the satellite, while DSO and SaRC, NTU supported the project with their satellite engineering knowledge and resources. CRISP, NUS designed and developed the Image Reception and Processing system, as well as performed the in-orbit calibration and validation of TeLEOS-1 images.

Since the successful development and launch of TeLEOS-1 on 16 Dec 2015, ST Electronics has completed in-orbit tests and launched commercial imagery services for TeLEOS-1, building on its ability to provide high resolution imagery. This marks a major milestone for ST Electronics and is a major step forward in Singapore's efforts to build indigenous space engineering capabilities.



TeLEOS-1, Singapore's first commercial earth observation satellite