

Ms. Yap Kwee Peng
Director,
Silicon Design Engineering
AMD Singapore



Yap Kwee Peng is the Director of Silicon Design Engineering in AMD Singapore Design Centre. She graduated from Nanyang Technological University with a Degree of Bachelor of Engineering (Electrical and Electronic Engineering) in June 2002, and has been with AMD/Xilinx since 2006. She currently leads a team of about 30 engineers in Place-and-Route and Static Timing analysis, across Singapore and Ireland. The team is working on a wide range of designs like Gigabit transceivers, Analog-Mixed-Signal converters, High-bandwidth-memory controllers, High speed IO etc, using the latest technology node.

Ms. Vaneeta Bhojwani
Deputy Director,
Building Planning & Design Department,
National Environment Agency Singapore



Vaneeta graduated with a Bachelor in Civil Engineering in 1990 from the National University of Singapore and an MBA from NTU in 1998. She has more than 30 years of experience in the environmental engineering field both in the government and in the private sector.

She is currently involved in the planning of new hawker centres in Singapore in line with the Government's commitment to ensure affordable food options.

She was previously the Deputy Project Director of the Integrated Waste Management Facility, an iconic flagship facility that will treat multiple waste streams and will be the largest waste to energy facility in Singapore. As the leader for the Civil & structural engineering team, she had managed the design and construction of 2 viaducts as well as the technical design of the material recovery Facility.

Her earlier work at the NEA has included developing programmes and policies to develop the waste management industry and driving productivity of the waste management sector in Singapore. Her other roles included handling the processing of development plans to ensure compliance with environmental regulations pertaining to air pollution, sanitary, drainage, environmental health.

Ms. Gan Hui Theng
Senior Manager
Process Development
Amgen Singapore Manufacturing (ASM)



Hui Theng is currently Senior Manager of Process Development in Amgen Singapore Manufacturing (ASM), the first Amgen Next-Generation Biomanufacturing facility focusing on the use of single-use technologies to achieve greater flexibility and speed. She leads a team of talented process sciences scientists whose knowledge and insights to the biomanufacturing processes were pivotal to the site's success in technology transfer, manufacturing investigations and process improvements that culminated to maximizing output while prioritizing product quality. Prior to joining ASM, Hui Theng was the Technical Transfer Lead at Novartis BioProduction Operations Singapore and Associate Staff Scientist at BioProcessing Technology Institute with the Singapore Agency of Science Technology and Research, leading and contributing to new discoveries in the repertoire of biologics downstream purification techniques. She graduated from NUS Graduate School of Integrative Sciences & Engineering.

Mr. Choong Kit Soon
APAC Product Sales Specialist Lead
Channel Business
Motorola Solutions Singapore



I started my career with Motorola back in 2002 as a fresh RnD engineer in Penang Technoplex after graduating university studies. After 3 years, I transitioned to Product Management in Motorola Singapore, managing the lifecycle of the Professional Commercial Radio portfolio within the channel business. Some of the milestones during this period were the launch of Mototrbo and the generations after and having the opportunity to digitize the APAC market. Soon after 7 years, I transitioned to a Business Development role, getting involved more in the sales frontline activities. With the strong product background, it helped me to serve the partner communities effectively, while I learned how business is run in each and different countries. This role requires me to travel quite extensively, bringing me to exotic places such as oil platform in the middle of the Natuna Sea, and gold mine right in the mountains of Papua New Guinea. Some of the key activities for me currently are supporting large tenders from a solution standpoint, developing new partners so that they are able sell our solution independently and confidently, and engaging partner communities in any product related matters. There is a lot of attention and discussion towards solution selling, which includes the dispatch solution and the other expanded new portfolios within MSI. Currently I'm leading a team of 5 other product Sales Specialist in the APAC region.