

## **Biography**

**PEK Beng Tit** was appointed Director (Air Systems), DSTA, on 1 Apr 2011 and is responsible for the acquisition of air systems and delivering such capability to the RSAF. Before joining back DSTA, he held the position of Deputy Chief Research & Technology Officer (Guided Systems), in DRTech (Defence Research & Technology Office), MINDEF from Sep 2009 to Mar 2011, where he was responsible for strategizing the R&T directions, R&D projects management, and build up of the technology capability of the Singapore defence ecosystem, specifically in the area of Guided Systems.

He graduated from the National University of Singapore in 1983 with a Bachelor of Engineering (1<sup>st</sup> Class Hons) in Electronic and Electrical Engineering. In 1987, he obtained his Masters of Science in Electronic Engineering from the National University of Singapore.

After graduating from the National University of Singapore in 1983, he joined the Defence Science Organisation (now DSO National Laboratories) as an engineer working in the area of systems simulation. He spent 18 years in DSO specialising in this area.

He was posted to DSTA in Jan 2001 and held the following appointments:

Jan 2001 - Mar 2005	Division Manager (Unmanned Systems)
Apr 2005 - Mar 2006	Division Manager (Guided Systems)
Apr 2006 - Oct 2008	Deputy Director (Networked Systems)
Nov 2008 - Aug 2009	Acting Director, Directorate of Research & Development (DRD)