Dilhan Pillay SANDRASEGARA  
Head, Portfolio Management  
Head, Singapore

Dilhan is Head, Portfolio Management and Head, Singapore at Temasek. Before joining Temasek, he was a corporate lawyer and the Managing Partner of WongPartnership LLP, a leading law firm in Singapore with offices in China, Abu Dhabi and Qatar.

Dilhan serves on the boards of the Accounting and Corporate Regulatory Authority of Singapore, the Singapore Management University, Changi Airport Group Pte Ltd, Changi Airports International Pte Ltd. and Alexandra Health Pte Ltd. He is also a member of the Corporate Governance Council. He previously served on a number of statutory and corporate boards, including Jurong Town Corporation, Sentosa Development Corporation, Banyan Tree Holdings Ltd and SMRT Corporation Ltd.

He graduated from the National University of Singapore with a Bachelor of Laws and obtained a Master of Law from the University of Cambridge.
WONG Kim Yin
Managing Director, Investment

Kim Yin is the head of the Transportation and Industrials cluster (Infrastructure, Industries & Engineering). Prior to that, he led the Energy cluster at Temasek. Among the projects led by Kim Yin are the landmark S$12 billion divestment program of Tuas Power, Senoko Power and PowerSeraya.

Before joining Temasek, Kim Yin was with The AES Corporation, where he was responsible for M&A and Greenfield project development in the Asia Pacific.

Kim Yin attended The University of Chicago Graduate School Of Business where he received his executive MBA.
Nagi HAMIYEH
Managing Director, Investment

Nagi is a Managing Director in charge of Investments at Temasek. Since joining the firm in 2005, he has been overseeing investments in the Natural Resources sector, as well as the firm’s global initiatives in Africa and the Middle East.

Previously, Nagi was a Senior Banker with Credit Suisse First Boston (Energy Group). Nagi began his career at Bain & Company.

Nagi received his Bachelor of Science degree in Civil Engineering from the University of Texas and his Master of Science Degrees in Civil and Environmental Engineering from Massachusetts Institute of Technology.