"Reset: Enabling the Next Energy Transition"

GUEST SPEAKER

Dr Scott Valentine
Assistant Dean (Research) and Assoc Prof, Lee Kuan Yew School of Public Policy, National University of Singapore

Dr Scott Valentine is Assistant Dean (Research) and an Assoc Professor at the Lee Kuan Yew School of Public Policy at NUS. He was formerly founding Associate Director of the International Masters of Public Policy Program at the Graduate School of Public Policy, University of Tokyo and Director of the Campus Asia program.


Prof Valentine has over 20 years of diverse international business experience - specializing in business development and organizational change which include past positions as Executive Vice-President of Vektor Multimedia Japan, Managing Director of Asia Pacific Development International, Dean of the British Education College in Tokyo (affiliated with the UK Northern Consortium), and Director of the British Council Training Centre in Taiwan.

ABOUT THE MEM PROGRAMME

The Master of Science (Environmental Management) (MEM) programme is a multi-disciplinary integrated programme offered jointly by nine faculties and schools in the National University of Singapore (NUS), demonstrating its broad based approach to education in the field of the environment. It is hosted by the School of Design and Environment (SDE).

www.mem.nus.edu.sg

INTRODUCTION

This talk serves as a preview for a new book - Reset: Enabling the Next Energy Transition (Columbia University Press) - to be released by Prof. Valentine and co-authors Prof. Marilyn Brown (Georgia Institute of Technology) and Prof. Benjamin Sovacool (Sussex University) in the summer of 2018.

In the talk, Prof Valentine will present compelling evidence that despite statistics which suggest otherwise, a transition to alternative energy sources is inevitable. The question is, can we facilitate a global transition in a sufficiently expedient manner to avert the worst perils attributed to amplified climate change.

FREE ADMISSION

CLICK HERE TO RSVP