

Tan Chong Meng (陈聪敏)



Tan Chong Meng is the Group Chief Executive Officer. He also heads the Senior Management Council (SMC) of the PSA Group, an executive team responsible for making key decisions Group-wide.

Chong Meng joined PSA on 1 October 2011, bringing with him many accomplishments as an Asian and Global Leader with great experience in managing the complexity, diversity and breadth of a global business. As Group CEO, he is responsible for the overall performance of the PSA Group.

Chong Meng leads in both strategy and execution in PSA Group towards achieving higher levels and greater success for the future. Together with his management team, he will lead and focus on gaining PSA share of the value through making the best of current assets and activities and growing PSA port positions and business partnerships worldwide.

Prior to PSA, Chong Meng served as the Executive Vice President, Global Commercial, Shell Downstream, a part of the Royal Dutch Shell Group, where he led six global businesses many of which are world leaders engaging in marketing and sales of fuels, lubricants and specialty products to commercial customers vis-à-vis Aviation, Marine, Industrial, Land Transport, Construction and Liquefied Petroleum Gas. With more than 20 years of experience in Shell, Chong Meng has worked in USA, Europe, China and Singapore holding various senior leadership positions, his responsibilities spanned from management, sales, marketing, trading, refinery operations, customer service to merger & acquisitions.

Besides keeping a sharp focus on business growth and profitability, Chong Meng is equally balanced in people development, having spent many years leading the Asian Talent Council for Shell to effectively grow and promote gifted Asian talents within Shell. For his many portfolios and significant contributions, he is ranked as one of the top executive leaders within Shell globally.

Chong Meng had also worked with the Ministry of National Development, Singapore in various positions for five years.