

MEDIA RELEASE

08th January 2018

Gaining Momentum: LEAP Energy adds Chong Kok Leong as General Manager, Marine Geoscience

Building its strong leadership team to expand its market share, LEAP Energy hires Chong Kok Leong, the former Business Development Manager at RPS Energy.



+++++

LEAP Energy, an international subsurface consulting and technology delivery group in oil and gas industry, is pleased to announce the addition of Chong Kok Leong as General Manager of Marine Geoscience division, starting January 2018.

“We are delighted to welcome Kok Leong to his new role within LEAP Energy, and look forward to an exciting 2018. We are focused at making the best of a recovering market, and believe that adding Kok Leong to our management team, and our commitment to build the marine geoscience division will provide our customers with the benefit of a more complete service offering, integrated with our subsurface and technology capability”, Laurent Alessio, Managing Partner LEAP Energy.

Kok Leong, 42, will be based in the company’s operation headquarters in Kuala Lumpur, Malaysia and will focus on building and expanding the Marine Geoscience division. The Marine Geoscience division brings to the Malaysian and International market a specialist capability in project consultancy, planning and management, as well as on-site supervision of seismic surveys, geohazard surveys, environmental surveys and drilling operations support.

Kok Leong joins LEAP Energy from Pexco (PSC Operator) where he was Head of Business Operations. Prior to Pexco, Kok Leong was with RPS Energy, an energy upstream consultancy firm, as Business Development Manager and senior project consultant. During this period, he was instrumental in expanding the company’s consultancy business in the energy upstream sector. Before RPS, Kok Leong spent 11 years with Schlumberger WesternGeco where he held various strategic and key managerial role such as Country Manager for South East Asia and Asia Pacific Regional Sales Manager. Kok Leong holds an MSc in Management for the Oil & Gas Industry from Heriot-Watt University, Edinburgh and Bachelor of Petroleum Engineering Degree from Universiti Teknologi Malaysia.