Nomura appoints Freddy Lim as Managing Director, Global Head of Derivatives Strategy

Singapore, September 19, 2013 — Nomura, Asia's global investment bank, today announced the appointment of Freddy Lim as Managing Director and Global Head of Derivatives Strategy.

Based in Singapore and reporting jointly to Des Supple, Head of Global Markets Research, and Tony Morris, Global Head of Global Market Quantitative Strategy, Freddy is tasked with developing actionable trade ideas for clients in derivatives markets across asset classes.

Freddy, who joins from Millennium in Singapore, brings to Nomura a wealth of experience from both the buy and sell-side. Freddy was Head of G10 Rates Strategy at Citigroup, and prior to that was Head of Interest Rate Strategy Asia Pacific at Morgan Stanley.

Sandeep Arora has also joined Nomura as Derivatives Strategist, reporting to Freddy. He previously worked at Citi Japan.

Des Supple, Head of Global Markets Research said: "This is an important step in furthering Nomura's intellectual leadership in pan-asset class derivatives strategy. Our Derivatives Strategy team will offer world class strategic guidance to clients on the use of derivatives for trading, hedging and investing."

ends

ends

For further information please contact:

Name	Company	Telephone
Prakash Krishnan	Nomura	+65 6433 6336

Nomura

Nomura is a leading financial services group and the preeminent Asia-based investment bank with worldwide reach. Nomura provides a broad range of innovative solutions tailored to the specific requirements of individual, institutional, corporate and government clients through an international network in over 30 countries. Based in Tokyo and with regional headquarters in Hong Kong, London, and New York, Nomura has a unique understanding of Asia that enables the company to make a difference for clients through three business divisions: retail, asset management, and wholesale (global markets and investment banking). For further information about Nomura, please visit www.nomura.com.