PROGRAM CODE: PFMS06

Financial Markets Simulation

- Review and Continued Simulation Experience

Highlights

- First-of-its-kind Financial Markets Simulation experience.
- This is the Review and Continued Simulation Experience module in a series of linked modules in the Financial Markets Simulation Centre (FMSC) Foundational Program.
- Facilitators will work with the Participants to review their experiences so far on the full
 practical dealing process flow in the various instruments in the following Financial Markets –
 Interest Rate Markets, Foreign Exchange Markets, Equity Markets and Commodity Markets.
 Tests will be included to ascertain that participants have acquired the requisite knowledge.
- Participants will have full access to PI ETA Consulting Company's Dealing System The **PERMIT**®1 System to "experience the real world of financial markets and products".
- The **PERMIT**® System is a multi-tier networkable enterprise Treasury & Financial Risk Management system developed entirely in-house by PETS² Group working in tandem with PEER³ Group, that supports straight-through processing of on-line treasury transactions. PERMIT® is the world's first comprehensive software to adopt the PET-DOG®⁴ system (on-line Help Functions and Guidance Features).

Chief Program Facilitator Dr. Jeffrey C. K. Lim, Ph.D., C.Sci., C.Math., FIMA, FCPS, FRM, PRM, B.Fel.

Program Duration 2 Days, 9:00am to 5:00pm

¹ **PERMIT**[®], which is an acronym for **PI E**TA **R**isk **M**anagement Information **T**echnology, is a registered trademark of PI ETA Consulting Company.

² PETS is an acronym for PI ETA Technological Support

³ PEER is an acronym for PI ETA Engagement Resource

⁴ **PET-DOG**[®], which is an acronym for **PI ETA Tactically-Developed On-line Guidance**, is a registered trademark of **PI ETA Consulting Company**.

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Program Background

"The extent of one's achievement is often constrained by one's believes. What we believe makes us who we are."

Dr. Jeffrey C. K. Lim

"Derivatives are like a surgeon's scalpel; in the wrong hands it can kill, but in the right hands, it can be used to save lives!"

Dr. Jeffrey C. K. Lim

Simulation offers one the ability to "experience life" without having to pay the "potentially high price" and it also cuts down on the actual time required to be invested in order to learn about the real world.

This is particularly true of trading in the financial markets.

One needs to have the opportunity to have several "dry runs" in order to have an initial feel of the financial markets; otherwise, if one is to be thrown into the system fresh, then risk exposures to the organizations they join can be high!

PI ETA Academy-Kappa (**PEAK**), which is a subsidiary of PI ETA Consulting Company, is the *first* to provide the world with the **FMSC** (**Financial Markets Simulation Centres**) concept kind of interactive experiential financial markets training – allowing learning that is holistic, effective and sticks!

This Review and Continued Simulation Experience module allows facilitators to work closely with participants to review their experiences involved so far in the dealing of Financial Products through the use of the Dealing System. Participants will be put through practical tests to ensure they have acquired the requisite knowledge in Financial Markets Dealing during this module.

This Program will then complete the participant's engagement in the Financial Markets Simulation Centre (FMSC) Foundational Program, and participants are then prepared to take on a basic related job role in the Financial Markets.

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Program Content

Review and Continued Simulation Experience Module

- Facilitators will provide Participants with Practical Tests to ascertain that they have been able to reach a basic level of competency in Financial Markets Dealing.
- From here, Participants are encouraged to spend time on their own to continue with the practical simulation experience in order to fully familiarize themselves with the financial market systems.
- Participants can then join Master-Classes in order to further bolster their knowledge and experiences in the Financial Markets.

> Introduction to Basic Interest Rate Products and Derivative Instruments

- Different Types of Interest Rates
 - o Money Market Rates
 - Spot and Forward Interest Rates
 - o Interest Rate Benchmarks
- Fixed Income Instruments
 - o Coupon Bonds
 - o Zero-Coupon Bonds
- Interest Rate Derivatives
 - o Forward Rate Agreements (FRA)
 - o Interest Rate Futures
 - Swaps
 - Interest Rate Swaps
 - Cross Currency Swaps
- Products and Derivatives Dealing using The **PERMIT**®1 System
 - Products and Derivatives Dealing
 - o Sensitivity Analysis

➤ Introduction to Basic Currency Products and Derivative Instruments

- Currency Spot Contracts
 - o Short Position
 - o Long Position
- Currency Forward Contracts
 - o Currency Forward Buy Contract
 - o Currency Forward Sell Contract
 - o Non-Deliverable Forwards (NDFs)
- Currency Option Contracts
 - Types of Options
 - European Options
 - American Options
 - Other Options
 - Greeks Delta, Vega, etc.
- Some Vanilla Option Structures
 - o Call Option Spreads
 - Put Option Spreads

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- Straddles
- Strangles
- o Combinations
- Risk Reversals
- o Calendar Spreads
- o Other Option Structures

Extension of Above Notions of Currency Products and Options to Other Markets

- Equity Markets
- Commodity Markets

Options Pricing Models

Participants who wish to have a feel for options pricing and options sensitivities at their convenience are encouraged to go to:

http://www.pi-eta.com/Products/Option_Pricing_Calculator_Intro.asp

Benefits of Attendance

Participants will have the opportunity to ascertain (through practical tests administered by FMSC) that they have reached a basic level of core competency to deal in Financial Market products. This will then prepare them for a related job role in the Financial Markets. Participants are then of course encouraged to continue in their professional development through the Continued Professional Development Programs available in the financial markets.

Pre-requisites

Participants must have attended the following modules in the FMSC Foundational Program:

- Basic Theoretical Knowledge Acquisition Module
- Basic Practical Knowledge Acquisition Module
- Full Practical Process Flow Experience Module
- Initial Evaluation of the Practical Experience Module
- Individual Experimentation with Review Session Module
- Continued Practical Simulation Experience Module

Who should attend?

Senior Management, Risk Management Personnel, Treasury and Finance Personnel, Operations and Settlements Personnel, Accountants, Internal and External Auditors, and anyone interested in gaining more in-depth knowledge in the Treasury and Financial Markets.

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Program Facilitator

Dr. Jeffrey C. K. Lim, certified Financial Risk Manager (FRM⁵) and certified Professional Risk Manager (PRM⁶), is currently the Managing Director of PI ETA Consulting Company, a Treasury & Financial Risk Management Consulting Company.

A Chartered Scientist (C.Sci.7), a Chartered Mathematician (C.Math.8) and an elected Fellow of the Institute of Mathematics and Its Applications (IMA), U.K. (FIMA), Jeff earned his Ph.D. in Stochastic Financial Modeling from the University of Cambridge in England. Jeff's research interest at Cambridge was in the area of Arbitrage Opportunities occurring in the Mispricing of Financial Options, and his original research culminated in the publication of his doctoral dissertation entitled: "Multi-period Mean-Variance Option Portfolio Strategies".

Jeff was an authorized Securities & Financial Derivatives Representative in London, having been certified by The Securities and Futures Authority (SFA) in England, where he started his career as a Derivatives Analyst with Nomura International in London, England. He subsequently joined NatWest Markets from London, England to become its Head of Currency Structured Products for South and South-East Asia. Jeff then moved to American Express Bank to become its Director of Structured Products, prior to assuming his current position.

Jeff has also contributed to the development and enhancement of talent and infrastructure for Singapore's financial center as a guest Professor at the National University of Singapore's Center for Financial Engineering, where he was responsible for the curriculum of its Master of Science degree program's core modules in Financial Derivatives and Treasury Management. In addition, Jeff has also been invited by the Nanyang Technological University and the Singapore Management University to share his expertise in a similar capacity. In recognition of Jeff's expertise and experience in the field of Treasury and Financial Risk Management, the University of New South Wales Asia appointed Jeff to be its first Adjunct Professor with the university's Division of Business and Humanities.

At PI ETA Consulting Company, Jeff was Principal Inventor in two of the Patents that the company currently holds – one in Treasury & Financial Risk Management Systems, and the other in Knowledge Management Systems.

Professionally, Jeff is a Fellow of both The Global Association of Risk Professionals (GARP), U.S.A. and The Professional Risk Managers International Association (PRMIA), U.S.A. He is also an elected Fellow of the Cambridge Philosophical Society, U.K. (FCPS) and a Life-time Member of The Cambridge Society, U.K. Jeff is also honoured to be a Fellow of The Cambridge Commonwealth Society, U.K., having been previously awarded the Cambridge Commonwealth Trust and the Shell Group of Companies Doctoral Research Scholarship.

As a special recognition of Jeff's professional achievements, on 9 April 1999, Barons Who's Who conferred Jeff with the Barons Fellowship status, making him a Barons Fellow (B.Fel.). This award

⁵ The *Financial Risk Manager* (FRM) designation is awarded by The Global Association of Risk Professionals (GARP), U.S.A.

⁶ The *Professional Risk Manager* (PRM) designation is awarded by The Professional Risk Managers International Association (PRMIA), U.S.A.

⁷ The Chartered Scientist (C.Sci.) designation is awarded by The Science Council, U.K.

⁸ The *Chartered Mathematician* (C.Math.) designation is awarded by The Institute of Mathematics and Its Applications (IMA), U.K.

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