



Nattakarn joined MDD Forensic Accountants' Singapore office in 2013 as a Senior Accountant. She is now a Senior Manager at the firm's Singapore office.

Fluent in Thai, English, Mandarin and Japanese, Nattakarn has worked on various economic damage quantification cases across Asia, Africa and Europe. Her expertise includes advanced loss of profits/delay in start-up, business interruption, business valuation, catastrophe services, contingent BI & extra expenses, and stock & contents. In addition, she has provided litigation accounting services to MDD clients and has been active in catastrophe services, quantifying damages that occurred as a result of the 2011 Thailand Floods.

Nattakarn has been engaged on numerous assignments in the automotive, manufacturing, hotels and resorts and telecommunications sectors. She has extensive experience in the Energy sector which includes oil & gas, power generation and distribution and mining & refining.

She has presented seminars and training sessions to industry professionals on various topics including business interruption, power generation losses and refinery & petrochemical losses.

Nattakarn received her Bachelor of Business Administration degree in Accounting (First Class Honors) from the Chulalongkorn Business School in Thailand. She also spent one semester at Japan's Akita International University in the Global Business Faculty. Nattakarn is an Associate of the Chartered Institute of Management Accountants (CIMA), a Certified Fraud Examiner (CFE) and a Certified Valuation Analyst (CVA).



## **Industry Experience**

- > Automotive
- > Hospitality & Tourism
- > IT
- > Manufacturing
- > Oil & Gas
- > Power Generation

## **Practice Areas**

- > Advance Loss of Profits / Delay in Start Up
- > Business Interruption
- > Business Valuation
- > Catastrophe Services
- > Contingent BI & Extra Expenses
- > Stock and Content Losses

T +65 6327 3785 E nprasitsumrit@mdd.com

Matson, Driscoll & Damico Pte. Ltd., 10 Collyer Quay, #05-10 Ocean Financial Centre, Singapore 049315