



Andreea Ilie

ACMA, CGMA | Partner

Andreea began her career with MDD's London office over 20 years ago. She moved to Singapore in 2007 to help the continued growth of MDD's first Asia-Pacific location and is now a Partner at the firm.

Fluent in French and Romanian, Andreea assists her clients by quantifying damages related to **business interruption**, **contingent business interruption**, **extra expenses**, **lost profits**, **stock losses**, **fidelity claims**, **fraud** investigation, and many other practice areas.

She has a particular interest in the **energy** sector and extensive experience in quantifying economic damages for **power generation**, **oil & gas**, petrochemical, palm oil refinery, pulp & paper, various **manufacturing** sectors, **retail & wholesale**, **transportation**, **hospitality** and many other industries. Most notably, Andreea is known for her in-depth knowledge of the claims process in Southeast Asia.

Additionally, she has significant **catastrophe services** experience gained while evaluating the impact of Hurricane Ivan, the Christchurch earthquakes and the Thailand floods

Andreea has provided **litigation** support services and has acted as an expert witness and testified in court.

She has presented seminars and training sessions on a variety of topics including business interruption measurement to claims managers, underwriters, loss adjusters and lawyers across Asia and the UK.

Andreea has a Master of Business Administration degree and is a member of the Chartered Institute of Management Accountants.

Industry Experience

- > Healthcare
- > Hospitality & Tourism
- > Manufacturing
- > Maritime
- > Mining
- > Oil & Gas
- > Power Generation

Practice Areas

- > Business Interruption
- > Catastrophe Services
- > Contingent BI & Extra Expenses
- > Reported Values
- > Fraud & Investigations
- > Stock and Content Losses
- > Professional Liability

T +65 6327 3785 **E** ailie@mdd.com

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