

MARSH

INSURANCE MANAGER

Marsh IAS Management Services (Bermuda) Ltd invites applications for the position of Insurance Manager to service its clients (predominantly insurance entities, captives, reinsurance pools and syndicates, as well as various client finance companies, investment partnerships and holding companies).

The Insurance Manager is responsible for the day to day insurance management of a portfolio of clients. He/She provides insurance monitoring and control and ensures compliance. In some cases, the Insurance Manager will have overall responsibility for the account servicing and the ongoing client relationship.

Essential functions:

- Review contracts and policy wording
- Review and agree reinsurance documentation as appropriate
- Responsible for recommending implementing changes to policy wording
- Monitor insurance contract renewals
- Oversee claims processing and resolution, review claims
- Contribute to program structure, design, and analysis
- Partner with Finance Manager
- Act as Director and/or Officer for clients

Other specific requirements include:

- Insurance qualification (minimum ACII, CPCU or equivalent) or university degree in risk and insurance with a minimum of 5 years captive management experience and a minimum of 10 years in insurance/reinsurance industries
- Detailed knowledge of common captive insurance programs
- Considered a resource to teams who need insurance and technical advice
- Ability and confidence to set up a new client / takeover
- Leads and presents at client meetings
- Leads fee negotiations/management agreements and time recording systems on selected clients
- Monitors developments in captive, insurance and re-insurance industry
- Extensive experience in Run-Off of Captives

Applications by e-mail (preferred) to recruiting@marsh.com or by mail to:

The Human Resource Manager
Marsh Management Services (Bermuda) Ltd.
P.O. Box HM 1826
Hamilton HM HX

Closing date: July 4, 2011

No agencies please



Marsh is the risk and insurance unit of Marsh & McLennan Companies