## FINANCE MANAGER

Marsh Management Services is the exclusive captive solutions division of Marsh Inc., which includes providing advice, implementation, management and actuarial services. Marsh Management Services (Bermuda) Ltd. is seeking applicants to handle the daily management of a portfolio of clients that consist predominantly of insurance entities, captives, reinsurance pools, and syndicates, as well as various client finance companies, investment partnerships and holding companies.

This role is responsible for the day-to-day management of a portfolio of clients, providing financial monitoring and control, and ensuring regulatory compliance.

## **Essential functions include:**

- · Prepare financial reports
- Ensure regulatory compliance
- · Perform reviews of financial reports
- Establish and maintain good working relationships with clients and colleagues
- · Partner with Insurance Manager
- Manage the audit process
- Approve transactions for processing by the Captive Associate and/or Administrative Associate

## **Qualifications:**

- Must have a recognized professional Accounting designation (CA, ACA, CPA, or ACCA)
- Audit experience preferred
- Strong communication
- · Strong organizational skills
- · Ability to co-ordinate and participate in meetings
- Captive management experience an advantage

Applicants may only apply via our website, www.marsh.com/us/careers.html.

## **CLOSING DATE: 24 NOVEMBER 2017**

Marsh is a global leader in insurance broking and risk management, bringing global, national, and industry- specific solutions. Marsh and its separately incorporated operating entities around the world are part of Marsh & McLennan Companies, a publicly held company (ticker symbol: MMC).

Marsh & McLennan Companies offers competitive salaries and comprehensive benefits including: health, tuition assistance, employee assistance program, domestic partnership benefits, career mobility, employee network groups, volunteer opportunities, and other programs. We embrace a culture that celebrates and promotes