

Vice President and Actuary – Portfolio Management

Validus Holdings, Ltd (the "Company") is a NYSE listed company, with operations primarily consisting of a Class 4 reinsurer writing short tail property catastrophe lines of business in Bermuda and a Lloyd's syndicate in London. Reporting to the Chief Actuary, the Vice President and Actuary - Portfolio Management will provide analytical support to the organization with regard to underwriting, portfolio management, actuarial modeling research/development, and economic capital modeling.

Responsibilities for this position include but are not limited to:

- Optimization of inwards portfolio using commercially and internally developed software;
- Optimization of outwards reinsurance structure;
- Continuing development and maintenance of pricing and financial models;
 Oppoing development and maintenance of the Economic Capital
- Ongoing development and maintenance of the Economic Capital model for the company;
- Management of databases using Access, VB and other tools;
- Review and management of quarterly exposure aggregation process for the company;
- Actuarial peer review.

The successful candidate will meet the following requirements:

- Undergraduate degree in a quantitative field from a four-year university;
- FCAS designation (or equivalent) required;
- Current Portfolio Optimization experience;
- Proficiency in Microsoft Access and VB and other computer applications;
- Excellent analytical and interpersonal skills;
- Manage time/workflow efficiently with minimal supervision.

If your experience and ambition matches the above criteria, please send your resume and covering letter highlighting your experience as relevant to the role to:

Human Resources

Validus Services (Bermuda) Ltd.

Suite #1790 48 Par-la-Ville Road Hamilton HM 11

Email: recruiting@validusre.bm

Fax: 441-278-9091

All applications must be received by close of business on November 15, 2013.

For additional information on Validus Reinsurance Ltd., please visit our website: www.validusre.bm