

Our client, ThreeSeas Consulting Ltd. invites applications for the position of:

## *Actuarial Consultant*

ThreeSeas Consulting Ltd. is a Bermuda based company that provides strategic advisory and consulting services to new and existing reinsurance companies. Due to continued growth, the company is looking to hire an Actuarial Consultant, who will provide off – site special project support and on-site consulting services, to the Bermuda insurance market.

***The core responsibilities will include to:***

- Provide property and casualty expertise on pricing and reserving for both traditional and ILS reinsurance companies;
- Perform actuarial analysis and create Property Catastrophe and Casualty pricing models;
- Create simulation models as business needs dictate;
- Work on ad hoc projects requiring data manipulation, analysis and report writing

***Minimum qualifications and experience:***

- FCAS or FIA designation with at least 10 years of actuarial experience in the insurance/ reinsurance sector;
- Technical expertise in pricing property catastrophe, casualty and specialty XoL and quota share business;

- Experience with RMS, EQE, AIR models and current methodologies; programming experience would be highly beneficial;
- A highly motivated individual with critical thinking skills and ability to work within a small team. Strong accountability on work product and a high degree of professional ethics, will be required; and
- A consultative mindset and ability to generate work, will also be necessary.

**Please forward a detail resume in confidence to:**

Alistair McNeish

PricewaterhouseCoopers Executive Search

**Email:** bermudatopjobs@bm.pwc.com

**Tel:** 441-295-2000

**Closing date:** 14, September 2018

**ThreeSeas Consulting Ltd.** 16 Burnaby St, Hamilton, Bermuda HM11



***Executive Search & Selection***

**Email:** bermudatopjobs@bm.pwc.com

**Website:** www.bermudatopjobs.com

***“More than 6,000 Human Resource Consulting experts in over 100 countries.***

***Worldwide connections, local expertise.”***