

ACE Tempest Re

invites applications for the position of

Underwriting Analyst

ACE Tempest Reinsurance Ltd. invites applicants for the position of Underwriting Analyst. The position is suited for someone who is highly motivated, a self-starter and can work independently.

Duties and responsibilities include but are not limited to the following:

- Perform underwriting support for ACE Tempest Re through use of catastrophe models and other decision-support tools
- Account database management
- Assist underwriting team in project work and testing of models
- Analysis and modeling of clients and prospective client exposures
- Use of proprietary in house tools to effectively extract, manipulate and report on modeling information
- Requires verbal and written communication with clients to clarify submission data sent
- Assist in catastrophe model evaluation, upgrade, and documentation
- Coordinate with ATR IT for system configuration and testing
- Develop and test new features of ACE Tempest Re's internal underwriting system

Qualifications and Experience:

The successful applicant must possess:

- An undergraduate degree, preferably in quantitative or business disciplines; for example Statistics, Economics or Insurance
 - First class oral and written communication skills
 - Advanced knowledge of Microsoft Excel and Microsoft Access
 - Strong orientation to detail and analytical skills
 - Ability to work on his/her own initiative and in a team environment
 - Ability to meet tight deadlines and work extended hours and weekends, when required
- Preference will be given to candidates with programming experience, prior experience in the insurance/reinsurance

Deadline for receipt of applications: Tuesday, 9 August, 2011

Written applications only with full resumé
should be sent under confidential cover to:

Human Resources
ACE Group Management and Holdings Ltd.
P.O. Box HM 1015
Hamilton HM DX
Bermuda
Email: Bermuda.humanresources@acegroup.com

INSURING OPPORTUNITIES.
INSURING GROWTH.
INSURING CAREERS.
INSURING PROGRESS.

