The Hannover Re Group, with a gross premium of approximately EUR 11.4 billion, is one of the leading reinsurance groups in the world. The Group has expanded rapidly and continuously over the last years.

Hannover Re (Bermuda) Ltd. is a subsidiary of German-based Hannover Re. It is envisaged that the company will become the center of excellence within the Hannover Re Group for property catastrophe excess of loss programmes.

Hannover Re (Bermuda) Ltd. invites applications for the position of

## Deputy System Engineer

For the handling of our complex IT landscape we are seeking a highly qualified system engineer to implement Hannover Re Group IT standards, routines, applications and systems.

## Duties:

- Implementation of Hannover Re Group wide IT standard
- Roll out of group wide used IT including DSL/ISDN telecommunication programs
- Handling of IT budgeting process in coordination with Home Office
- · HRB supplier controlling
- Active participation in Hannover Re Bermuda and Hannover Re projects from an IT perspective, especially GEM and re7
- IT-User support including desktops and mobile devices

## Profile:

- Minimum of 10 years working experience in the IT area
- Experience in the international coordination of hardware/software rollouts
- · Specialist in Windows operating system
- · System Engineer in telecommunication
- Knowledge/expert in Vpro system
- · Certificated in Altiris software-delivery and patch-management
- ITIL V2, V3 specialist
- VMware, software virtualization knowledge
- · Citrix client/server knowledge
- Batch programming, certificated visual basic script
- Knowledge of German language is considered a plus

Hannover Re (Bermuda) Ltd. is an equal opportunity employer. All applications will be held in the strictest confidence. Qualified Bermudians, spouses of Bermudians or PRC holders may apply in writing on or before September 9, 2011 to:

Human Resources Management Hannover Re (Bermuda) Ltd. P.O. Box HM 2373 HM JX 2nd Floor Victoria Place 31 Victoria Street Hamilton HM 10

