



ENERGY & MARINE MODELLING ANALYST

| THE ROLE

This is an Exposure Analyst position within the Exposure Management Team, with a specific focus on the Energy and Marine areas of business.

Responsibilities include the provision of pre-bind analyses to underwriters, catastrophe risk modelling and general reporting for the Team Lead and support to internal and external resources to ensure the accuracy and completeness of exposure data within the appropriate systems.

The role will also participate in the wider activities of the Exposure Management Team.

| ABOUT US

Chaucer is a leading specialty insurance group providing clients with proven smart risk solutions for underwriting and claims. Our enterprising and trusted experts offer market-leading cross class capabilities, empowered decision-making and a tailored approach.

With our headquarters in London, and our international hubs for Europe, MENA, Latin America and Asia, we protect clients in over 200 countries and territories worldwide. We offer clients the flexibility of both Lloyd's and, through Chaucer Dublin, the company markets.

| MAIN RESPONSIBILITIES

- Interpretation of slip terms and conditions and conversion of these into formats suitable for the catastrophe modelling and aggregation systems
- Query, interpretation and analysis of exposure data from Exposure Management systems – Sequel Impact and RMS Risklink
- Review of data presented in underwriting submissions, and liaison with brokers and underwriters to obtain information required for risk analysis purposes
- Assist in supporting Lloyd's and internal Exposure Management reporting returns for both cat and per risk requirements
- Working closely with the Team Lead to understand the Team's priorities and deadlines
- Working closely with underwriters on a daily basis to understand their priorities and manage their expectations accordingly

This job description is not intended to be all-inclusive. The Modelling Analyst will also perform other related duties to meet the on-going needs of the business.

| OUR REQUIREMENTS

| TECHNICAL SKILLS

Essential

- Strong numeracy and analytical abilities coupled with excellent attention to detail
- An understanding of fundamental insurance/reinsurance concepts, slips terms and conditions
- A good general knowledge of world geography
- Advanced use of MS Excel
- RMS Risklink experience or a Good understanding of Energy risk aggregations

Desirable

- Knowledge of SQL and Microsoft Access would be advantageous
- Experience in Sequel Impact

| EDUCATION AND QUALIFICATIONS

Essential

- Minimum of 5 A grade GCSE's (ideally in the sciences and maths disciplines)
- 3 'A' Levels or equivalent with grades A-C

Desirable

- Further education in numerical / technical subject
- Progressing towards a CII qualification or other relevant professional qualification

| PERSONAL SKILLS

- Excellent organisational skills
- Excellent accuracy and attention to detail
- Ability to work under pressure and meet deadlines
- Quick learner
- Good analytical skills
- Logically minded
- Motivated to succeed
- A team player
- Good interpersonal skills; able to forge effective working relationships