

## Underwriter - Transactions

### *Parametric insurance and customized weather derivatives*

#### Job Vacancy

#### The Company

An MGA, Insurance and Reinsurance Broker and Underwriter, METEO PROTECT is a leader in index / parametric hedging. A coverholder at Lloyd's, and partner of the world's largest reinsurers, we have developed a unique methodology and technical platform that allows us to build the most sophisticated insurance solutions with unmatched quality.

Our mission is to help companies protect themselves from the financial consequences of climate change. With unique expertise in meteorology and statistics, we develop products distributed by brokers and specialized insurers. In particular, we offer our customers a set of index insurance products that can be customized by the customer or his broker. Unlike traditional indemnity insurance products, these have a payout entirely determined by an index provided by a trusted third party. Compensation is automatically triggered when a predefined threshold is exceeded. We work with customers around the world and in almost all economic sectors (mainly energy, agriculture, mining, distribution, construction, tourism).

We are also a licensed financial broker as some of our structures qualify as derivatives.

#### Your job

The vacancy comes as part of our brokerage and underwriting activity. We have a delegation of underwriting authority by insurers and reinsurers that allows us to create products, to price them and to underwrite them with the objective of portfolio profitability. The products essentially target the agriculture and energy markets, built either on the basis of weather indices or on the basis of agricultural and energy indices.

You will be involved in the following manner:

- Contribute to hedging/insurance structuration along with in-house originators or partnering brokers
- Contribute to innovative risk analysis and pricing models
- Prepare pricing for hedging/insurance projects, submit to partnering or new risk-takers (reinsurers, ILS funds)
- Contribute to the daily risk-takers relationship management
- Contribute to contract drafting or analyzing
- Contribute to the creation of new products in collaboration with the expert teams in agronomy and meteorology, and with the support of the IT team

- Contribute to the creation of IT tools to automate processes and to improve the performance of various functions
- Monitor portfolios and participate in regular reporting
- Participate in meetings with brokers / clients / reinsurers

## What you bring

- Actuary diploma or equivalent
- Similar or relevant work experience
- Good knowledge of a statistical analysis software environment such as R, MATLAB or equivalent
- Familiarity with a Unix / Linux environment
- Professional level of written and oral English
- Interest in working on intellectually challenging issues and designing innovative product
- A desire to learn, develop skills and use new tools
- Ability to communicate and collaborate within a dynamic and successful team
- Creativity, enthusiasm, independence, and the ability to set priorities and meet deadlines
- Rigor and precision

## Bonus points

- Combined engineering and business training
- Knowledge in meteorology, renewable energies, agriculture
- Proficiency in Spanish or German
- Comparable experience in banking, brokerage, insurance company or reinsurer

## What we offer

Permanent contract with attractive remuneration

As well as:

- A dynamic, motivated and fast-growing team
- A stimulating work environment within a Parisian insurtech start-up
- Participation in scientific conferences, workshops presenting new professional solutions
- An exceptional opportunity to have a real impact on the world using your skills - we use the most advanced technologies to help the world adapt to climate change.

## To apply:

**By e-mail**

[contact@meteoprotect.com](mailto:contact@meteoprotect.com)

**On our Website**

<http://www.meteoprotect.com/en/rejoindre-meteo-protect.html>

**Reference**

*underwriter\_transactions\_2017-11-16*