

## Analysts – Climate Change Risk and Adaptation

RSI has an immediate need for Climate Change Risk and Adaptation Analysts.

The ideal candidates will have a post-graduate or professional degree (Atmospheric Science, Climate Science, Geography, or Engineering) and 3-5 years of experience in climate related assessments/analysis, climate change adaptation, and extreme weather-related impacts.

Ideal candidates will also possess strong research skills and demonstrated experience communicating scientific concepts/results to a wide spectrum of stakeholder audiences, as well as demonstrated experience with statistical analyses of climate/weather data and climate change projection information.

Knowledge of/experience with risk assessment frameworks such as PIEVC, ICLEI BARC, and ISO 31 000 would be an asset, as well as experience with GIS and statistical modeling software (i.e. R, SAS, MatLab)

Working with the RSI team, you will enhance and exploit our diverse opportunities across multiple business lines, directly supporting the growth and development of an internationally-recognized scientific risk consulting company in a dynamic work environment.

Interested candidates should submit a curriculum vitae by email to: [recruitment@risksciences.com](mailto:recruitment@risksciences.com)  
A brief letter indicating how the candidate's background relates to this position should also be provided.

Although we appreciate all candidates' interest in this position, only those selected will be contacted.