

# Internship Opportunity

## Research and Consulting Team



### About Us

EnClim is a start-up research & consulting company focused on helping clients design and implement business strategies aligned with a future of net zero emissions of greenhouse gases (GHGs) by 2050. Our coverage spans major energy sectors on a global and regional basis - from oil and refined products, natural gas and coal, electric power sourced from renewable and non-renewable sources, through to emerging green hydrogen markets. Our team members have worked with the major players in the industry, including large multinational companies, financial institutions, philanthropic organizations and governments.

### General Job Duties:

- Support hands-on analysis for EnClim's Research & Consulting team focusing on energy sector issues, with emphasis on developing agent-based spatial network models of natural gas markets in order to various issues, such as fugitive methane emissions.
- Assist the articulation of key energy industry issues, insights, and market outlook via written reports and presentations.
- Support the development of EnClim's projections of long-term energy demand, supply, prices, infrastructure and GHG emissions using a quantitative modeling approach.
- Support investment analysis on new developments along the value chain, including but not limited to upstream, midstream, transportation and distribution.
- Assist ongoing scientific research and retainer reports.

### Requirements

- Interested in learning how to conduct both scientific and applied research on different energy and climate change mitigation technologies and draw strategic implications.
- Gain an understanding and support analysis of policy and regulatory matters in key energy transition challenges across the world.
- Academic excellence and interest in pursuing advanced MSc and PhD degrees in related areas. Superb written and oral presentation skills in English.
- Bachelor's degree program in economics, mathematics, engineering or related fields with graduation in 2024.
- Prior experiences and knowledge of energy and climate issues are a plus.

---

Qualifying candidates should send CVs in English to [luana.santos@enclim.com](mailto:luana.santos@enclim.com) by August 30th 2022, subject headline "Application – Research and Consulting Intern".