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, philantropic 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 by August 30th 2022, subject headline "Application – Research and Consulting Intern".