FINANCIAL MANAGER



THE POSITION

Skeiron Green Energy is seeking a talented and motivated individual as a Finance Manager in the Finance team. The role will create and manage the corporate finance model, support with the project finance model, and temporarily support with accounting till the role of Controller is filled. As an Analyst, you will be responsible with managing an external facing complex financial model, participate in the due diligence process, run the project valuation analysis, support execution of financial transactions, and provide periodic reports to the executive team. This is a great opportunity to enter the green biofuels (Hydrogen and Ammonia) technology and be part of the team getting ready to raise the capital.

THE COMPANY

Skeiron Green Energy (SGE) is sponsored by a global conglomerate Skeiron Group. Over the last two decades, Skeiron Group has pioneered on the renewable energy, clean technology and sustainability. In 2022, the group decided to venture into a new business of Green Hydrogen and Ammonia with a headquarter in Houston. The goal of the company is to build capacity of 1 million tons of Green Ammonia from the Renewable Energy sources in the next 4 years. This will require development, financing, construction, and operations of renewable energy (Solar and Wind), green hydrogen, and green ammonia projects.

RESPONSIBILITIES

You will serve a Finance Manager across the spectrum of SGE's work, including but not limited to:

- Create the corporate finance model by incorporating the distribution waterfall for the Sponsor and the Investor.
- Support with the project finance models for the renewable energy (solar and wind) and green biofuels (solar and wind) by validating and updating the key assumptions.
- Build financial model to forecast cash flows and project returns, and to assess the risk associated with the project.

FINANCIAL MANAGER



- Support the due diligence process by walking the investors through the financial model and managing the data room.
- Temporarily support with the preparation of financial statements by partnering with APAC
 Controller; this responsibility will transfer once the role of the Corporate Controller is filled.
- Run sensitivities (upside, base, and downside) to stress test the model.
- Evaluate the financial performance of the company through the set of key performance indicators (KPIs).
- Lead the preparation of corporate budget on an annual basis and forecast on a quarterly basis by partnering with the subject matter experts.
- Monitor and report the financial performance of the projects, including project cash flows, project returns, and project risks.
- Prepare periodic presentations for key stakeholders including executives, investors, and other interested parties.
- Keep an up to date with industry trends, regulations, and best practices to incorporate latest assumptions in the financial model.
- Enhance the internal and external reporting capabilities by creating interactive dashboards and present to the executive team.
- Work with the leadership team on strategic initiatives as required.

REQUIREMENTS

The ideal candidate will meet the following minimum criteria:

- Bachelor's degree in Finance, Accounting, Economics, Financial Engineering or a related field, or equivalent education.
- 5-7 years of experience with financial modeling in fast paced environment.
- Some understanding of the renewable energy industry and willingness to quickly learn.
- Advanced excel modeling skills (expect excel test as a part of the interview process).

FINANCIAL MANAGER



- Exceptional planning, problem-solving, and analytical skills
- Team player who can manage multiple priorities and quickly adapt to the fast-paced environment.

WHAT WE OFFER

- Competitive base salary plus bonus.
- 401k company match and FSA participation.
- Generous contributions for medical, dental, and vision plans.
- Start-up culture that values respect and rewards performance.
- An opportunity to reduce the carbon footprint and be one of the first movers in green hydrogen and green ammonia at commercial scale.