

PROJECT FINANCE INTERN

REMOTE / PROJECT FINANCE / PART TIME

Verdagy (the "Company") is creating a new class of large-scale hydrogen electrolyzers that will help decarbonize some of the most difficult to abate sectors of our global economy. Our approach is to design large modular skid-mounted hydrogen electrolyzers that will be used in very large-scale hydrogen production plants.

Reporting to the Chief Commercial Officer (the "CCO"), the Project Finance Intern (the "Intern"), will demonstrate a passion for renewable energy and assist in a wide variety of activities. He or she will be expected to gather information and drive project finance modeling/analyses and special projects for various opportunities and customers.

The Intern will need to have effective communication skills, both written and oral, to ensure that the results of his or her work can be efficiently conveyed to others.

The Intern will work closely with the Chief Commercial Officer, as well as others at Verdagy, to analyze and model project opportunities and complete other tasks as assigned. The Intern will be comfortable contributing within a fast-paced and growing leader in the green hydrogen space.

ROLES & RESPONSIBILITIES

Provide project finance support such as (but not limited to):

- Quickly come up to speed on the industry and the Company value propositions
- Provide support as directed for the commercial arrangements with current and future customers
- Assist in building project financial models to analyze a variety of business opportunities
- Assist in analyzing and performing due diligence on 3rd-party project financial models
- Assist in the development of customer-facing presentations, proposals and other types of information
- Develop and assist with analytical tools and analyses in support of business development activities
- Create, format and edit documents using MS Office applications and Adobe Acrobat
- Effectively execute the tasks assigned and seek direction/guidance as required in a remote working environment

PRIOR EXPERIENCE & PROFESSIONAL QUALITIES

- Keen interest in the renewable energy sector
- Outstanding financial & analytical skills
- Self-starter with a proven ability to take initiative
- Basic understanding of financial statements and accounting principles
- Knowledge of Microsoft Office applications including Excel and PowerPoint
- Strong organizational and interpersonal skills
- Ability to effectively prioritize and manage multiple tasks to meet deadlines
- Ability to produce quality work products with attention to detail
- Excellent written and oral communication skills
- Outstanding academic achievement



EDUCATION

- Working towards an MBA with an undergraduate degree in business, finance or in a STEM discipline from a top college or university
- Working towards a Bachelor's degree in finance, accounting or in STEM discipline

COMPENSATION

- Gross pay of \$30.00/hour
- The Intern shall invoice the Company on a monthly basis with a schedule of the total number of hours worked. The total number of hours worked shall not exceed ten hours in any given week, without authorization from the CCO
- Out-of-pocket expenses that have been pre-approved will be reimbursed according to the Company's standard travel and expense policies.

About Verdagy

The Verdagy team is a dedicated and innovative group of forward thinkers looking to dramatically change the hydrogen electrolyzer industry. Verdagy is a spinoff of green chemistry pioneer, Chemetry Corporation. The Coompany's years of experience in electrochemistry and plant operations and engineering have provided an opportunity to rapidly commercialize its innovative and novel approach to hydrogen electrolysis. Verdagy is backed by an incredible group of financial investors, renewable energy developers and Fortune 100 corporations. Its investor/partners are leading companies in the petro-chemical, industrial chemicals, energy infrastructure and mining industries, all sharing an extraordinary desire to deeply decarbonize their businesses at very large scale. This is where Verdagy's membrane-based, large aspect ratio cells, running at high current densities, provide the scale solution needed for industrial decarbonization. Verdagy operates offices, laboratory and pilot plant facilities in Moss Landing, California, to further commercialize its technology platform.

Diversity & Inclusion

We value everyone and are actively seeking diversity as we grow. We believe a diverse team of people with different perspectives and life experiences enriches the quality of our work and is fundamental to a positive, collaborative and inclusive culture.

Culture

We are building a people-centric culture where trust, respect and empowerment are built into every aspect of Verdagy and our way of working. If you want to do your best, most purpose-filled, meaningful work, come and join us – your contributions are needed now more than ever.

Verdagy is an Equal Opportunity Employer

NOTE: Due to the expected large volume of applicants, only viable candidates will be contacted.