

Summer Business Intern (Columbus, OH)



POWER to HYDROGEN

Power to Hydrogen (P2H2) is accelerating the transition to a clean energy future by improving access to and affordability of renewably derived green hydrogen and energy storage. With Clean Energy Bridge, an efficient and cost-effective reversible fuel cell system, P2H2 generates hydrogen on-site and produces power when needed most, during peak usage and outages.

P2H2 is seeking a Summer Business Intern to conduct a detailed product-market fit analysis for Clean Energy Bridge for use in the production of green (non-fossil derived) chemicals, including green ammonia and alternative low/no-carbon fuels. The position will report to CEO and consist of the duties including but not limited to the following:

- Research markets for green chemicals and low/no-carbon fuels; determine market size, trends and drivers
- Evaluate (green) hydrogen supply needs for green chemical and low/no-carbon fuel processes, including scale, purity, pressure and other salient factors
- Evaluate product-market fit for Clean Energy Bridge to supply hydrogen (and potentially power) for green chemical and low/no carbon fuels process
- Identify key players in green chemicals and low/no carbon fuel
- Develop criteria and rank key players for potential partnership with P2H2

The role of Summer Business Intern will be for the summer of 2021, spanning from approximately mid-May through the end of August. Work can primarily be done remotely, but may require in-person meetings at the beginning and end of the engagement. The qualifications sought for this position are:

- 'Can do' attitude
- Attention to detail
- Proficiency with basic Microsoft Office applications, including Word and Excel
- Progressing towards a graduate degree (MBA) in business administration

Power to Hydrogen is an equal opportunity employer. All aspects of employment are based on merit, competence, performance, and business needs. We do not discriminate on the basis of race, color, religion, marital status, age, national origin, ancestry, physical or mental disability, medical condition, pregnancy, genetic information, gender, sexual orientation, gender identity or expression, veteran status, or any other status protected under federal, state, or local law.