

Associate/Sr. Associate/Manager - Green Hydrogen Engineer

About AMPIN Energy Transition

AMPIN Energy Transition is India's leading renewable energy transition company with a total portfolio of ~3GWp spread across 21 states in the country. Headquartered in New Delhi with regional offices in Mumbai, Bangalore & Kolkata, AMPIN is run by an industry leading team of professionals and backed by leading institutional investors from Europe, Asia and North America. AMPIN has a balanced portfolio of C&I and utility customers, providing them complete renewable energy transition solutions while reducing their operating costs. It has marquee customers across 10 diverse sectors such as Pharmaceuticals, Automobiles, Cement, Steel, Heavy Engineering, Infrastructure, FMCG, Educational Institutions, IT & Datacentres, Utilities and Government bodies and can meet their short-term, medium term and long-term requirements across technologies such as Solar, Wind, Hybrids & Storage.

For more information on AMPIN Energy Transition, please visit: https://ampin.energy

Follow our LinkedIn page for all the latest updates.

Join AMPIN Energy Transition's Engineering team!

We are looking to hire a Green Hydrogen Engineer for Delhi/Mumbai/Kolkata/Bangalore.

If you have an expertise in conducting market research, optimizing technical parameters, and providing strategic insights, then this is the role for you!

How you will contribute:

- Application and estimation for Green Hydrogen Projects and analysing customer inputs for Green Hydrogen
- Conducting research on product related or market related topics in the Hydrogen Value Chain
- Understanding of different electrolysers for green hydrogen and evaluating the BOP for each of the technologies for the required plant size
- Marketing research for the upcoming technologies and suitability with respect to project requirements
- Optimising of project technical parameters such as renewable energy mix, electrolyser technology, etc.
- Synthesizing all the above information to provide strategic insights to Senior Management
- Working closely with cross functional teams to make the LCOH of the system

Ideal Skills for this role include:

- Relevant experience in the renewable energy sector as a design engineer.
- Bachelor's or master's degree in electrical/civil, or related engineering fields.
- Strong analytical, problem-solving, and project management skills.
- Excellent communication and teamwork abilities.
- Proficiency in relevant engineering software and tools.
- Knowledge of renewable energy principles and sustainability practices.