

Project Engineer / Graduate Project Engineer - Hydrogen

We are seeking to grow the engineering team to help deliver GreenPower's growing network of hydrogen production, storage and distribution facilities. The first of these, the Argyll Hydrogen Hub, was recently consented and will be operational in 2025.

This role will suit an experienced engineer with a track record in complex engineering projects, ideally with experience in green hydrogen or industrial gases. The ideal candidate has a engineering degree or higher and is a chartered engineer. The role includes:

- Leading project design, from outline concept and FEED phases through to detailed design appropriate to a client organization
- Support procurement of electrolysers balance of plant and advisory services, including establishing client specifications
- Managing technical advisers and external advisers including owner's engineers and other disciplines
- Leading on the engineering evaluation of technology and technology providers
- Developing design criteria for the company and setting out quality processes and procedures for safe and effective design and delivery of new projects
- Ensure compliance of projects with UK hydrogen regulations
- Contributing to safe design and management of projects through the lifecycle, including health and safety files
- Preparing high quality internal reports to project teams and to the company's board

For further information on this post please contact Laura Stasyte, HR Manager on 01259 272158 or at Laura@greenpowerinternational.com

www.greenpowerinternational.com