

”

GreenH is a Joint Venture between H2B2 and GR Group, India.

A well-experienced highly-skilled technology company, developing hydrogen production systems based on water electrolysis.

About Us

We cover the whole value chain of hydrogen, with a focus on the manufacturing of electrolyzers and the development of green hydrogen plants.

- Technology based, present in India.
- Integrates the complementary expertise and resources of H2B2 Electrolysis Technologies, an established player in the hydrogen field, and GR Promoter Group, one of the leaders in the Indian infrastructure sector.
- Hold two decades of know-how in hydrogen production, processing, and technology development from H2B2.
- Ensures an optimal project deployment thanks to the extended experience and knowledge of GR Group in integrated projects and the Indian market.
- Able to develop flexible, ad-hoc solutions for integral projects.
- Incorporates strong engineering and project financing backgrounds.
- GreenH's offering include PEM type electrolysis technology and will soon launch AEM and SOEC electrolysis technologies.



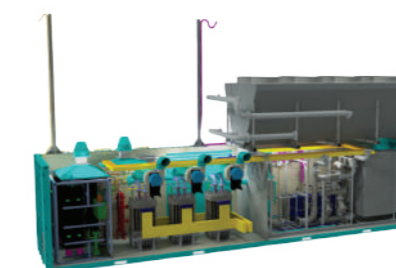
Our Products

Providing innovation, design, engineering, manufacturing, integration and O&M for hydrogen production systems, using water electrolysis.



Hydrogen Production Plants

Strong engineering capabilities to develop full turnkey solutions for 10s and 100s MW-scale hydrogen production plants based on water electrolysis. Focused also on Direct Promotion, Finance Seeking and Project Development, commercializing the green molecule.



Electrolyzers

Small, medium, and large sizes of electrolyzers, able to supply ultra-clean hydrogen from 0.5 to 2 Nm³/h, 10 to 60 Nm³/h, and 100 to 1000 Nm³/h, respectively.



Hydrogen Refueling Stations

Providing sizing, design, engineering, integration and O&M for ad-hoc comprehensive solutions to refuel different types of vehicles and capability to develop both modular and stationary concepts, to cope with different needs and development stages.



Our Solutions

Promoting and developing centralized and distributed hydrogen production facilities, and producing and selling hydrogen to interested parties.

✓ Mobility

- Alternative fuels to solve urban pollution problems.
- Zero emissions; range and refueling time same as a conventional vehicle.
- It is a renewable fuel that just emits water vapor when used in hydrogen fuel cells.

✓ Industrial

- Meets critical hydrogen purity requirements and environmental regulations.

✓ Power to X

- Meets grid ancillary services needs.
- Manages surplus renewable energy.
- Future proofing needs of seasonal and large storage capacities.
- Security of supply for countries dependent on natural gas imports.
- No exposure to natural gas price fluctuations.

Integrated Product

Focused on high demand markets, providing a sustainable solution for energy storage, transportation fuel and industrial applications.

GreenH's two decades of experience can cover the whole value chain, including the following features:

Development, promotion

Project definition, site selection, permits and licenses.

Financial seeking

Project finance, SPV (special purpose vehicle) settlement.

Engineering

Process, control and instrumentation, electrical, and mechanical and civil engineering; legislation, standards and safety.

Manufacturing, procurement

Construction of process equipment and electrical boards, integration in containers and skid-mounted structures; factory acceptance tests.

Construction, installation

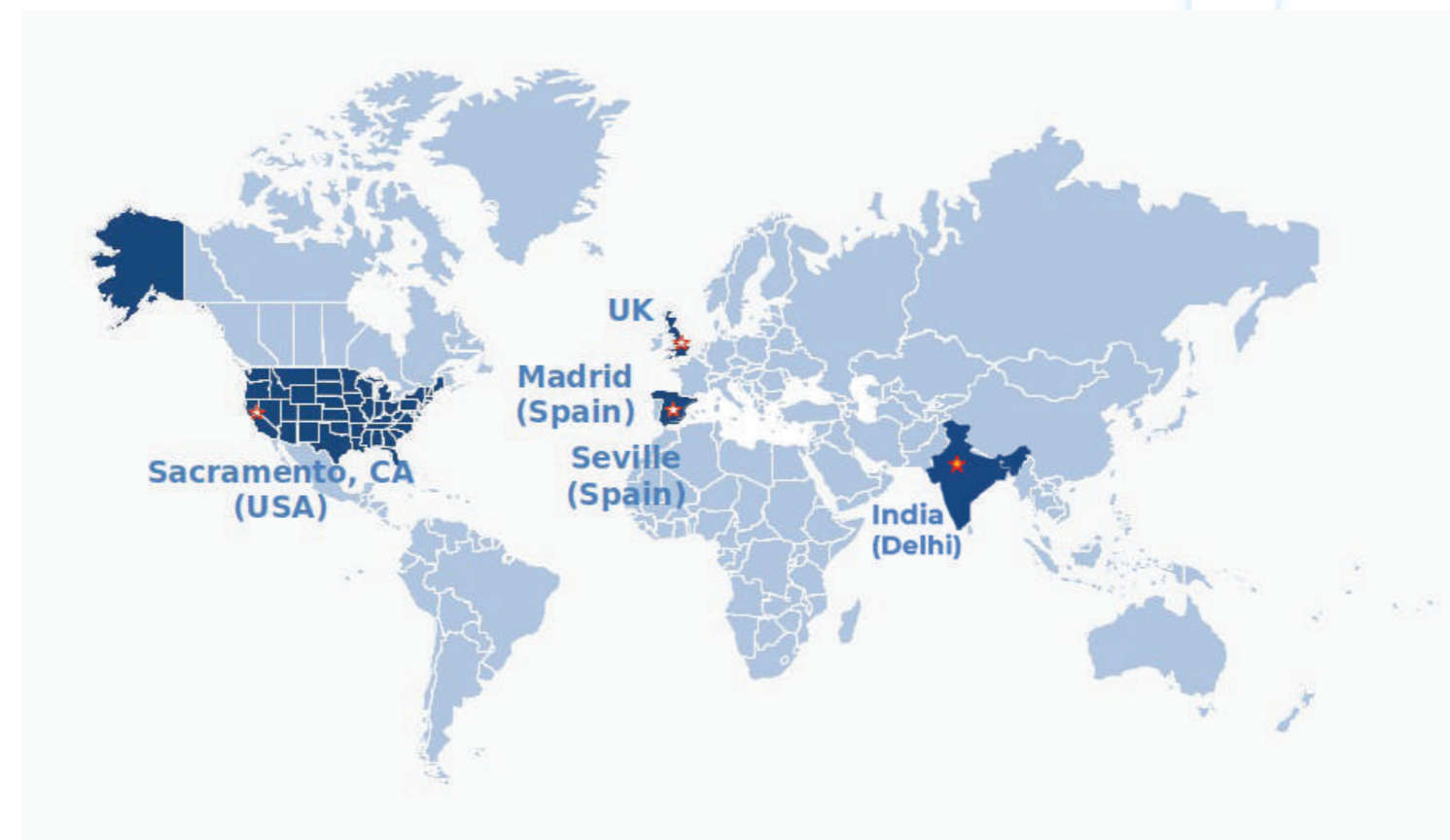
Installation and assembly, piping and tubing, civil works; commissioning.

O&M

Operation, predictive and corrective maintenance.

Quality is the priority in what we do.

Our Presence



Get in Touch Now



Phone: +91 9687628460
Web: www.greenh.in
E-Mail: info@greenh.in
Address: 944, Block C, Sushant Lok,
Phase 1, Gurugram, Haryana, 122001

We build the future today.



GreenH

Electrolysis