

In 2024, S&B delivered the largest PEM electrolyzer liquefied green hydrogen facility in the U.S., producing 15 TPD.



YOUR GREEN HYDROGEN PARTNER, FEL TO EPC.

If you have a GH2 project on the horizon, now is the time to partner with an EPC company that's ready to provide the total solution – S&B.

We know from experience that green hydrogen projects bring challenges like no other facilities. For years we've developed deep expertise in this specialized sector, designing and delivering some of the most advanced facilities in the U.S. We can do the same for you.

S&B handles everything from conceptual development and technology selection through all phases of FEL and EPC execution. Our driving objective is to reduce risk to help you bring your facility online, on time and on budget.

Numerous FEL 2/3 projects

First green hydrogen liquefaction facility in the U.S.

Largest PEM electrolyzer facility in the U.S.

Custom design for single use or to build many

Capacities from 40 MW to 400 MW gaseous only

Utility tied or behind the meter with dynamic power supply modeling

H2 liquefaction from 15TPD to 60TPD

Power to X

SEB

CONSIDER IT DONE.

S&B has the experience and expertise to solve the most complex engineering and construction challenges, provide budget and schedule certainty, and deliver the world-class facilities you envision. When you entrust your critical project to S&B, you can Consider it Done.

Let's get started.

