



## Quality and Compliance You Can Trust

ASG Power delivers custom electrical solutions for hydrogen energy applications with safety-driven manufacturing and a design-to-delivery process built to support performance in the field.

When power is connected safely and controlled reliably, hydrogen systems commission faster and operate with confidence.



## Design Engineer Manufacture Solutions for Hydrogen Energy

ASG has supported the alternative energy market for over 15 years with electrical solutions for hydrogen fuel cell applications. Scope ranges from high-current DC disconnects to DC switchgear lineups, AC combiners and PLC I/O cabinets.

- Fewer vendor handoffs from engineering through manufacturing
- Clearer alignment on power, controls and integration needs
- Build quality that supports smoother startup and commissioning
- Skid-ready support to simplify integration and installation



# Hydrogen Power and Controls Capabilities

Configure the right architecture for your system, environment and schedule.

ASG supports hydrogen fuel cell OEMs with power distribution and control integration that helps reduce scope gaps and simplify commissioning. Our team can help align disconnecting means, switching, protection and I/O requirements early so your build is easier to integrate on the skid and easier to service in the field.

- Single 1,600 amp, 1,000 VDC disconnects
- DC switchgear lineups with 2,000 amp bus systems
- AC combiners with auto transfer schemes
- PLC I/O cabinets
- Support configuring the power system on a skid



**Reach out to discuss your hydrogen system requirements and a Design Engineer Manufacture path to delivery.**

## How We Work With You

- Talk to an Expert: Review requirements and integration goals
- Engineer and Quote: Define architecture and build approach
- Manufacture and Deliver: Build, inspect and ship a field-ready solution

UL-certified manufacturing for quality and compliance you can trust.

©2026 ASG Power. All Rights Reserved.