

#### CAPABILITY OVERVIEW



# **HYDROGEN & FUEL CELL SOLUTIONS**

Custom Engineered and Manufactured Hydrogen and Fuel Cell Systems.

Re:Build Optimation has a decade-long history of the design and fabrication of equipment for the hydrogen industry, as well as other carbon-neutral fuels. Re:Build Optimation's team of engineers and skilled tradespeople fabricate and assemble pressure vessels, skid-based piping systems, control panels, and electrical systems to transform designs into functional systems. We have ASME Certification and experience with high-pressure piping and pressure vessel fabrication. Systems built include hydrogen generation, fuel cells, reformers, test systems, and dispensing systems. We work with the largest manufacturers and start-ups in the American fuel cell industry to build a variety of systems, including hydrogen generation, fuel cells, reformers, test systems, and dispensing systems.

### LOCATIONS:

- 50 High Tech Drive Rush, NY 14543
- 1600 Lexington Avenue Suite 104 Rochester, NY 14606

## CONTACT:

info@rebuildmanufacturing.com 585.321.2300

## Key Strengths:

#### **Engineering & Design:**

The Re:Build Optimation engineering team includes chemical and process engineers with decades of experience and PhD credentials for process modeling, energy, and heat balance and PFD development. Automation engineers design control systems, panels, and instrumentation for the necessary safety systems. We prefer to follow the Front-End Loaded (FEL) process for quality project management.

#### **Test Equipment:**

We have developed fuel cell test systems at both the cell and stack level, in both Solid Oxide and PEM technologies. Our engineers and fabricators are wellversed and deeply experienced in the specifics and nuances of instrument and materials specifications for H2 compatible construction and safe operation. We've built nearly 100 complex, integrated systems with priorities and emphasis on safety, innovation, and cost-effectiveness.

## **Projects:**

- Proton (Polymer) Exchange Membrane (PEM)
- Fuel Cell Manufacturing Equipment
- Sheet Coating Pilot System Design & Build
- Solid Oxide Technology
- Design & Build of Test Chambers
- Process Oven Line Pilot System

#### **Process Safety:**

**OPTIMATION** 

As part of our regular development processes and in separate consulting engagements, we are called upon for safety consulting. This includes electrical classification of affected areas, Hazardous Operations studies and reviews, and specialized process flows and corresponding instrument selection and specification. We are current and expert in national and international electrical and fire codes, as well as those of many state and local jurisdictions.

#### Membrane Equipment:

Our media conveyance/roll-to-roll engineering and manufacturing capabilities are employed in development of equipment and processes for PEM fuel cell R&D. The very deep experience base of our team is leveraged in coating and dispensing strategies and equipment. This has been embodied in custom pilot coating process equipment for precision coating development.

- Fuel Cell Stack & System Test Stands
- Electrolyzer Equipment Fabrications & Installation
- Catalyst Reactor Design for QC Testing
- Anion Exchange Membrane (AEM) Electrolyzer Equipment