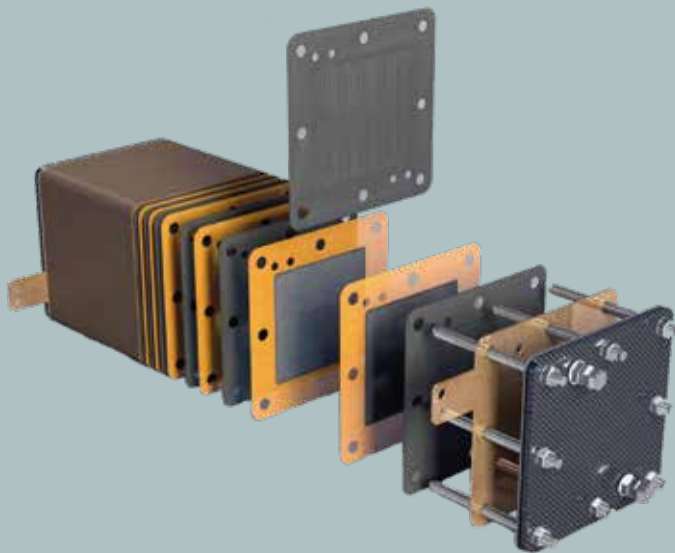


Light. Compact. Reliable.

BIPOLAR PLATES FOR TOMORROW'S HYDROGEN FUEL CELLS



1.6 g/cm³
bipolar
plates



0.38mm
web
thickness



Corrosion
resistant



30000+
service life
in hours



180°C - High
temperature
resistant

WE ACCOMPANY YOU ALL ALONG THE DEVELOPMENT PHASES OF YOUR PROJECT.

FROM DESIGN THROUGH PROTOTYPES TO INDUSTRIALIZATION.

BUSINESS ETHICS



ENVIRONMENTALLY CONSCIOUS

HYCCO is focused on environmental sustainability. We are willing to bring breakthrough technologies to the market to meet this goal and reduce our carbon footprint.



TRUST AND RESPECT

Trust and respect are the roots of a solid collaboration. We adapt our business to meet your expectations with the best possible reactivity.



INTEGRITY

As HYCCO we care of the worth and dignity of each person like we do for the environment. We are also deeply convinced that running a company should not be at the expense of human values.



INNOVATION

Innovation is the key to continued growth and success. Our startup is technology driven, with innovation deeply rooted in its core values.

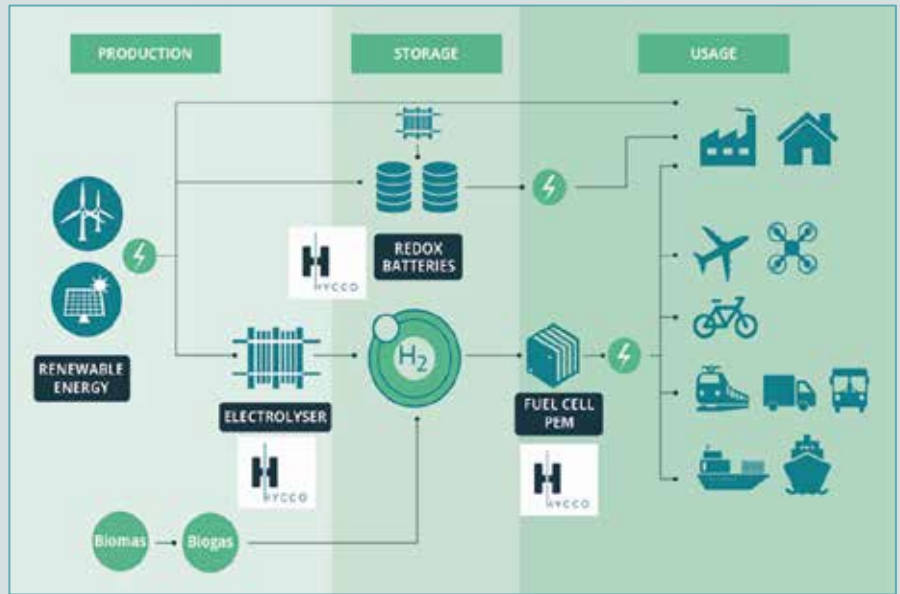


EXCELLENCE

We seek to achieve the highest level of quality in our products and services. HYCCO tries new approaches in business to improve itself every day.

HYCCO operates through the entire Hydrogen value chain.

HYCCO offers a range of innovative components dedicated to fuel cells, electrolyzers and REDOX flow batteries.



RESSOURCES AND CAPABILITIES

Design and integration

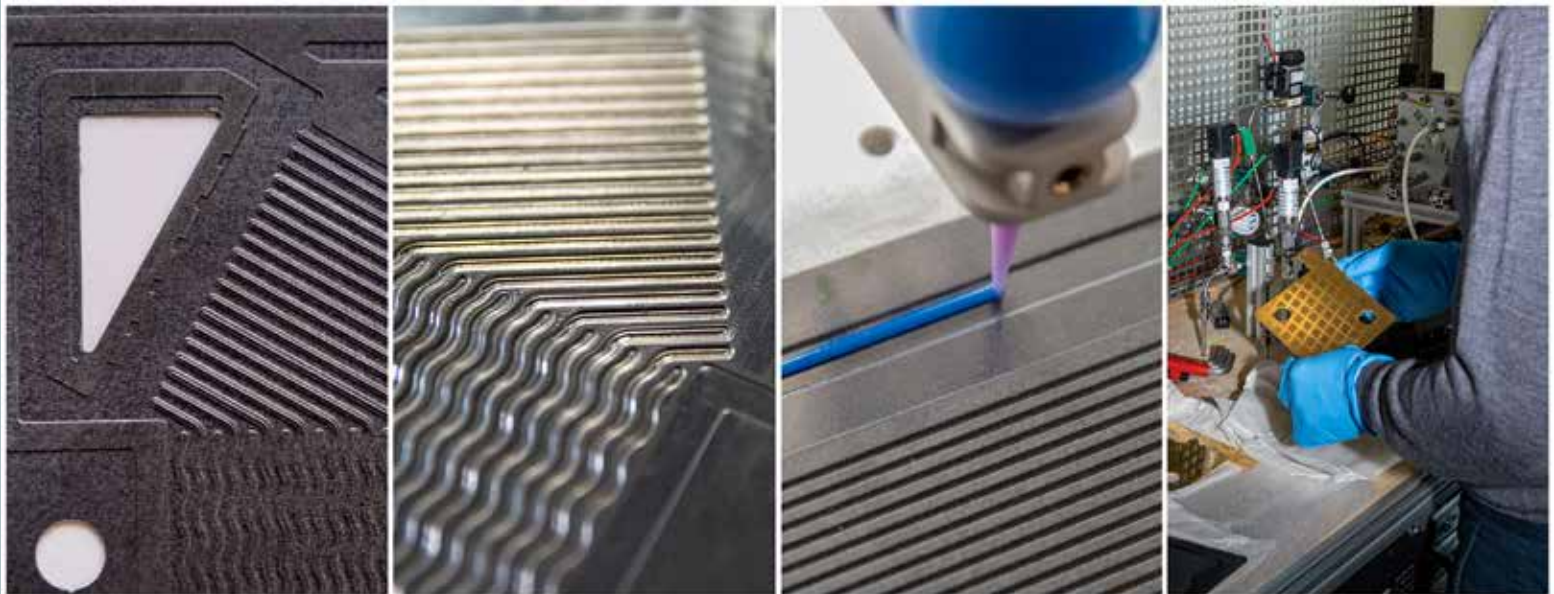
- Plate design
- Numerical simulation

Manufacturing

- Prototype
- Mold fabrication
- Bipolar plate fabrication
- Bipolar plate assembly
- Gasket dispensing

Quality testing

- Gas permeability
- Electrical conductivity
- Geometry tolerances
- Accelerated ageing
- Stack assembly
- 1kW LT and HT-PEM testing



contact@hycco.fr
HYCCO
3 Avenue Didier Daurat
31400 Toulouse France

www.hycco.fr
contact@hycco.fr



Find us on LinkedIn