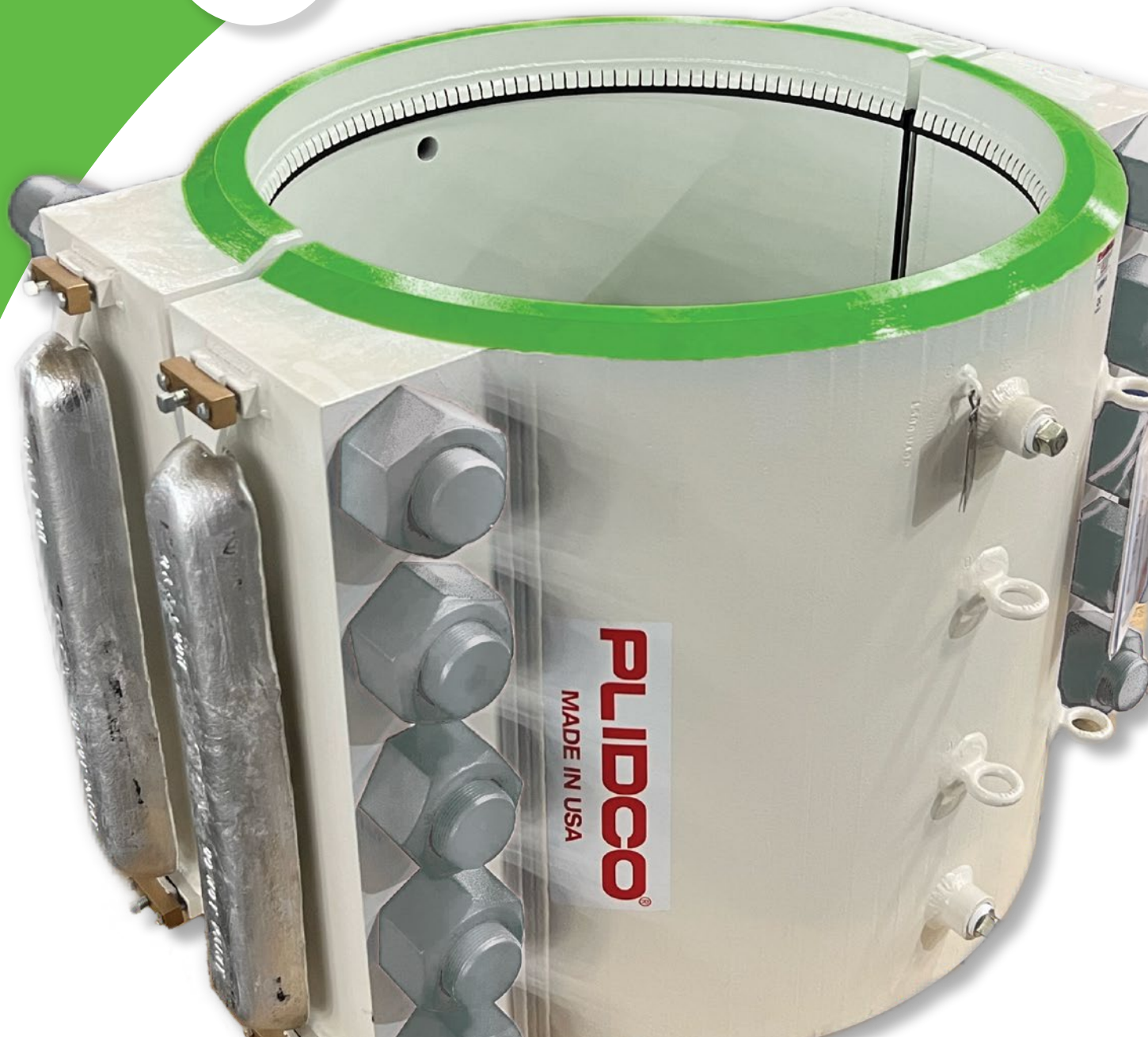


NEW:
**Hydrogen-
Compliant**
FITTINGS

PLIDCO®

H₂





As the shift toward a hydrogen-based energy system gains traction in the oil and gas industry, there is an emerging need for pipeline maintenance and repair products that meet the specific standards required for hydrogen pipelines.



PLIDCO



For 75 years, The Pipe Line Development Company, best known as PLIDCO®, has been the trusted source for pipeline fittings and maintenance products used around the globe. While energy sources and technologies have evolved, PLIDCO®'s products consistently provide high-quality, dependable fittings to meet the needs of an ever-changing market. As providers around the world make the shift to hydrogen and other alternative energy sources, PLIDCO® is ready with a new range of products that meet U.S. quality standards for use in hydrogen pipelines.



The Clear Choice for Your Hydrogen Pipeline Repair Needs

Our high-pressure fittings are designed and manufactured to meet the highest quality standards, following ASME/ANSI codes and adhering to our strict Quality Control program. Designed for onshore and subsea high-pressure emergency pipeline repairs and routine pipeline maintenance applications, our products are ideal for hydrogen, oil, gas, water, chemical, steam, slurry and other piping systems.



LEARN MORE
www.plidco.com



PLIDCO® SPLIT+SLEEVE Stops the Leak Without Shutdown or Welding

PLIDCO® Split+Sleeves are repair fittings used to seal leaks caused by corrosion or damage to onshore and subsea pipelines. Suitable for use on hydrogen pipelines and easy to install, PLIDCO® Split+Sleeves are manufactured to meet the requirements of ASME B31.12, Hydrogen Piping and Pipelines using ISO 15156-compliant materials and Viton™ Seals. The defect is contained once the fitting is fully torqued on the line. For onshore applications, the fitting can be welded to the pipeline while it is under flow, making it a permanent repair. Fittings not welded to the line can be removed, reconditioned by PLIDCO® and put back in the customer's safety stock (some restrictions may apply). Fittings are tested to 1.5 times the design pressure. Steel GirderRings prevent displacement and damage of packing during installation. Standard working pressures are 1000, 1500, and 2220 PSI maximum allowable operating pressures (MAOP). Higher working pressures and various lengths are available. Custom emergency repair fittings are an option when a stock fitting is not applicable.

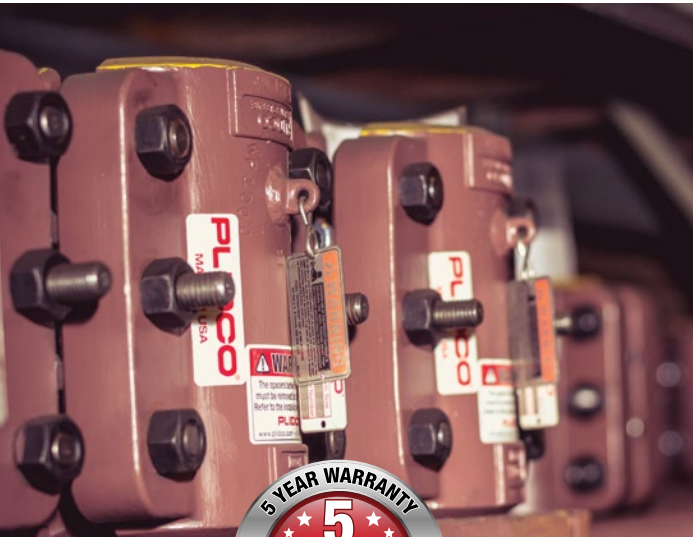
PLIDCO® maintains a full inventory of fittings that are compatible for use in hydrogen pipelines. Each of our hydrogen-approved products is painted with distinctive green markings to easily differentiate them from the other PLIDCO® products in your stock, helping to ensure a mistake-proof repair for your team. Visit us at www.plidco.com to learn more and connect with a sales representative in your area.



Off-Shore Technology Prevents Downtime

PLIDCO® pioneered the use of mechanical fittings for the repair and maintenance of subsea pipelines worldwide. Our fittings are used to seal pipeline leaks, reinforce thin or weakened pipe walls, and make subsea tie-ins to existing pipelines at depths suitable for diving. Repairs can be made safely without shutdown or with minimum downtime, which avoids costly production losses. Offshore applications are considered permanent in a bolted condition per USDOT standards.





PLIDCO® Provides a Five-Year Warranty on All Products

We take great pride in our manufacturing process, which is why we warrant our products conform to all our customers' and end user's written specifications for five years from the date of shipment from our factory. We warrant our products are free from defects in design, material, and manufacture.

We are the only manufacturer in the pipeline industry to offer a five-year warranty, which is one of the many reasons customers trust us.

Trust the Original. Trust PLIDCO.®



We work each day to earn our customers' trust.

PLIDCO® prides itself on developing new and innovative solutions to serve the emergency pipeline repair and maintenance industry. Our proven products allow customers to avoid or minimize costly shutdowns while keeping employees and the environment safe. And if you do experience a problem, our trained technicians are available 24 hours a day, 365 days a year, to provide solutions and technical assistance from a location near you.

Contact us today to learn why PLIDCO® has been the trusted source for pipeline fittings and maintenance products used around the globe for 75 years.

PLIDCO®

THE PIPE LINE DEVELOPMENT COMPANY

"Working together to make hazardous piping safer"

11792 Alameda Drive
Strongsville, Ohio 44149

USA +1 440-871-5700
Fax +1 440-871-9577

pipeline@plidco.com
www.plidco.com

