# NEW REQUIREMENTS DEMAND NEW SOLUTIONS



Patent-pending

Introducing... A Rigid Entry Fitting... with minimal exposed rubber... that still accommodates ground movement.

# **The "REF" Rigid Entry Fitting**

- Sealing redundancy throughout Maximum containment and unmatched protection from water intrusion
- Preserves total accessibility For monitoring, maintenance, testing and repair
- Maintains flexibility to accommodate pipe and ground movement
- Hard shell exterior To weather the elements and abuse of the underground environment

Leading the Way in Fueling Innovation Worldwide

# **NEXT-GENERATION SOLUTIONS FOR NEXT-GENERATION REQUIREMENTS**

In the ever-evolving world of environmental protection, you need an underground fuel transfer and containment system that provides advanced capabilities that enable you to provide a higher level of protection, meet Next-Generation compliance needs and help you control costs. You need a Next-Generation solution from OPW! Proven. Reliable. Innovative. The only fully integrated underground system that provides for end-to-end double containment, complete testing, monitoring and is totally accessible all the time.

## Stop Doing This...

### Start Doing This...

The OPW Next-Generation Way End-to-end double containment

Simplicity (10-20 parts); fewer parts to

50% faster and easier to install than

protection

Completely testable

any other system

breaking concrete

End-to-end monitoring

stock and install = lower cost

100% accessible without

Single containment risk

Hope it works

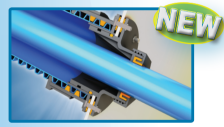
The Old Way

Hope nothing goes wrong

Complex system (30-40 parts); more things that can go wrong = higher cost

Time-consuming to install

Breaking concrete – dig it up to repair/replace



### Next-Generation Entry Fitting

- Double containment to ensure dry sump integrity
- Preserves accessibility and repair-ability



#### **Innovative Loop System**

- Saves installation time and money; improves install reliability
- Easily accessible and replaceable without removal of dispenser

FUELING



#### EDGE<sup>™</sup> Double-Wall Spill Containment

- Totally accessible for improved testing and serviceability
- Completely upgradeable, replaceable without breaking concrete



#### Next-Generation OPW FlexWorks Pipe

- Increased Pipe Flexibility The force required to bend the pipe has been reduced to facilitate piping layout, making installation quicker and easier, especially in cold weather
- Next-generation, enhanced KYNAR liner

CONTAINMENT SYSTEMS

## Enjoy This...

#### Customer Benefits

Reduces risk of environmental mishaps, non-compliance, fines

Peace-of-mind assurance

Total underground system visibility / rapid response

Saves time, money, hassles

Faster install = lower costs and faster uptime

Lower overall cost; helps to prevent downtime losses



#### **True Double-Wall Pipe Couplings**

- Permanent testing access to the pipe's interstitial space
- · Eliminates rubber test boots completely
- Eliminates the need to trim back secondary pipe jacket



#### **10 Plus Emergency Valves**

- Easily accessible under the dispenser
- New hand bolt feature enhances serviceability

3250 US Hwy. 70 Business West • Smithfield, NC 27577 Customer Service: (800) 422-2525 • Fax: (800) 421-3297 Technical Service: **877-OPW-TECH** (877) 679-8324

www.opwglobal.com