



Offshore Pipeline



Greene's
Energy Group™

Services



Filling, Flushing & Hydrostatic/Pneumatic Testing Drying

Greene's carries a full line of fill pumps, pressure pumps, filters and test instruments to meet the precise needs of our customers for pipelines and facilities. Our professional technicians have extensive experience in all equipment essential for performing filling, flushing and hydrostatic pressure testing of new pipelines as well as periodic regulatory maintenance. Greene's also offers solutions for a superior level of drying to help safeguard maximum flow and product purity.

Equipment

- Skid mounted portable units
- PD pressure pumps
- Test cabins
- Low head and high head fill pumps
- Inline water filters
- Calibrated instrumentation and certification
- Brass and digital dead weights
- Flow meters
- Full testing and pre-com equipment spreads
- 24 hour pressure and temperature recorders
- Air compressors
- PE reviewed and stamped test reports
- Digital data recording
- Dew point testing equipment
- Launchers, receivers, valves
- Pigs and pig accessories
- Pig tracking systems
- Filter/separators
- Hard piping
- Chemical injection pumps
- Nitrogen pumps (cryogenic and generated)

Pigging Tools for Multiple Applications

In addition to our standard line of pigs and pigging tools, Greene's also offers specialty and custom pigs for whatever application is required. Whether it's for the displacement of hydrostatic test water, removal of construction debris, elimination of condensate from gas lines, or simply cleaning product from the pipelines, we have the equipment and the trained personnel you need to get the job done quickly and cost-effectively. Customization and configuration options ensure tailored solutions for even the most complex pipeline conditions.

Water Treatment Services

At Greene's you'll find a broad range of pipeline liquid handling services utilizing many of our patented technologies. Our solids control and filtration systems are more cost effective for treating fluids onsite versus transporting/disposing of waste water. Pipeline applications include filtering fluids during flushing, cleaning, testing and commissioning operations. Additionally, Greene's is permitted for overboard fluid discharge in the US GoM.

Equipment

- Proprietary carbon bed filters, sock filters
- Separators (closed loop, four-phase)
- Gas busters

