



**A LEADER IN THE CONSTRUCTION OF LARGE-DIAMETER PIPELINES THROUGHOUT THE EASTERN UNITED STATES.**

Since its formation in 1981, Skibeck Pipeline Company has been dedicated to providing pipeline construction services to the natural gas and petroleum industries. By uniting the right equipment with highly skilled crews, we have successfully installed more than 2,000 miles of pipeline and rehabilitated several thousand miles more.

**Skibeck Natural Gas and Petroleum Product Services:**

- Horizontal boring up to 54", including river crossings
- Complete hydrostatic testing services
- Compressor and pump station installations and upgrades
- Meter and regulator station installations

**Skibeck Pipeline Example Projects:**

- 62 miles of 24" rehabilitation project involved the complete hydrostatic testing of line, fabrication and installation of five mainline valves, one mainline drip, permanent launcher and receiver installation. Intelligent pigging facilitated the locating of many spot replacements of pipeline and the repair of coating anomalies. This job involved working on rugged terrain with 25 elevation manifolds being utilized. Completed three weeks early without incident.
- 50+ miles of 6", 4" and 2" steel gathering system, 80% woods to cut, rain 71 out of 93 working days needed to complete project
- 10 miles of 16" take up and relay project consisted of the removal of three existing lines, two 8" and one 12", replaced by a single 16" line through a heavily wooded area and included numerous water and road crossings.

*(continued on reverse)*

**CONTACT US:**

For additional information, please contact us directly:

**Skibeck Headquarters**

PO Box 15505

Pittsburgh, PA 15244

Phone: (412) 787-0410

Website: [www.infrastrux.com/skibeck](http://www.infrastrux.com/skibeck)

FOR NEARLY 30 YEARS, WE'VE EARNED A REPUTATION FOR MEETING THE NEEDS OF OUR LARGE-DIAMETER PIPELINE CONSTRUCTION CUSTOMERS, WITH PROJECTS THAT ARE HIGH-QUALITY, ON-TIME AND BELOW BUDGET.



*(Services, continued)*

- 3.2 miles of 20" new pipeline project that consisted of mainly rock excavation and steep hills. The project included a 12" deep creek crossing with limestone bottom and was entirely drilled and shot.
- 2,200 LF of 24" diameter .625 wall that was a directionally drilled river crossing. The pipe was strung, welded, internally coated, pulled back under river, hydrostatic tested and tied-in by company crews.
- 15,000 LF of directionally drilled water crossings and 33,000' of open cut wetlands installed with six miles of field concrete coated pipe in Florida.



## ENERGY SOLUTIONS YOU CAN RELY ON

Infrastrux Group is a premier national provider of electric power and natural gas transmission and distribution maintenance and construction solutions. By combining a shared strategy with decentralized execution, Infrastrux enables each company to benefit from the greater resources of the group while maintaining a commitment to local concerns and customer requirements. Our services range from turn-key solutions to highly specialized projects, each performed with careful attention to the highest-quality safety standards.

[WWW.INFRASTRUX.COM](http://WWW.INFRASTRUX.COM)

**Infrastrux**  
GROUP

© 2010 The Infrastrux Group. All rights reserved.