

News Release

FOR RELEASE: IMMEDIATELY

CONTACT INFORMATION:

Media Contact:

Name: Keith Kirby
Company: aKa Marketing Solutions
Phone: 713-520-6336
Email: kkirby@akasolutions.com

Business Contact:

Name: Peter Quigley, Pres. & CEO
Company: Fiberspar LinePipe LLC
Phone: 713-849-2609
Email: pquigley@fiberspar.com

Fiberspar Expands LinePipe Product Line

Larger Diameter Spoolable Pipe Creates New Options to Reduce Costs

[HOUSTON, March 13, 2007] -- Fiberspar LinePipe LLC today introduced new, large-diameter versions of its popular spoolable composite pipe product. Fiberspar's 750 Series LinePipe™ is now available in 5- and 6-inch nominal diameters, while the 1,500 Series LinePipe is offered in 5-inch nominal, with the option of a highly durable jacket for rough terrain.

The larger diameters allow operators to use LinePipe for main trunk line applications as well as for smaller flow lines, according to Peter Quigley, president and chief executive officer of Fiberspar LinePipe LLC.

“Our customers have long expressed a desire to use LinePipe in more applications throughout their gathering and transmission systems. The new, large-diameter sizes answer that need,” Quigley said.

“Fiberspar LinePipe is the world’s most widely accepted spoolable high-pressure pipeline technology, with more than 10-million feet installed, which is more than any other product in its class,” Quigley said. “One reason why customers want to use it in more applications is that its smooth, HDPE-lined interior dramatically increases flow with minimal pressure drop.”

Easy to handle with simple connections, LinePipe is consistently less expensive to install than stick fiberglass, and coated or lined steel, Quigley said. “Plus, it helps operators reduce repair costs through out their asset’s lifecycle because of its resistance to corrosion,” he added.

LinePipe is also suitable for in-field pipe rehab. “Because of its continuous length, flexible composite pipe can be pulled through existing flow lines, making it an ideal permanent remediation solution in corrosive applications,” Quigley said.

Fiberspar is the market and technology leader in the design, manufacture, and application of high-strength, fiber-reinforced tubular products designed for oil, water, gas or multi-phase service. For more information on Fiberspar, visit www.fiberspar.com.