

NEWS

Logiball celebrates 25 years



Since 1981, Logiball has been manufacturing equipment for the trenchless rehabilitation and maintenance of collection systems. Roger Bissonnette, P.E., was designing and building equipment for Renovation Aqua in 1981 when he saw a need for reliable equipment for this trenchless rehabilitation company. Hence, Logiball was founded by Bissonnette to satisfy a growing need for specialty trenchless rehabilitation equipment.

Since then the company has been providing test and seal packers, reinforced multi-size

plugs, carrier packers for sectional liners, lateral cleaning equipment and specialized tools for the rehabilitation and maintenance of collections systems.

North American Composites hires new sales rep

North American Composites Division (NAC) announced that John Shannon has joined NAC as a sales representative. Shannon will be responsible for managing the Western Tennessee, Northern Mississippi and Western Kentucky territories.

Shannon has more than 19 years of sales experience with 10 of those years selling raw materials to manufacturers in a distribution environment. He is a graduate of Freed-Hardeman College, Henderson, TN, with B.S. in biology and chemistry. Prior to joining Interplastic, Shannon was a composites consultant.

NAC is a national distributor and full-service supplier of composites raw materials based in Lino Lakes, MN. NAC serves manufacturers in marine, cast polymer, corrosion, construction, consumer and related composites industries.

AOC launches new CIPP Web site

AOC expands the scope of its commitment to the cured-in-place pipe (CIPP) industry by launching a new Web site dedicated exclusively to CIPP technology. Users access the site by going to www.cippresins.com or through links at www.aoc-resins.com, AOC's Internet home page.

The new resource reflects on AOC's innovative Vipel resin technology and service for the CIPP industry. The site is designed for a range of interests – from those new to CIPP



technology to on-site project managers. Included are a CIPP process description and the benefits of this special trenchless technology for rehabilitating underground pipeline.

Detailed case histories and a comprehensive resin guide can be downloaded for digital reference or hard-copy printing. The resin guide covers Vipel isophthalic polyester and vinyl ester technologies that are engineered specifically for CIPP. Throughout cippresins.com, users can click on the "Vipel CIPP Advisor" button to send an e-mail for more information or to request a quote. ■