



JAMES W. SEWALL COMPANY

ESTABLISHED 1880

NEWS *RELEASE*

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Sewall Releases Version 3 of ASGPipeline™

(Old Town, Maine--29 May 2002) James W. Sewall Company recently released the third version of ASGPipeline™, a component-based suite of software for pipeline companies. The suite, which includes an alignment sheet generator and tools for class location analysis and MAOP calculation, is now engineered for any corridor-based system, including pipeline, transportation, electric transmission, and telecommunications. Three times faster than Version 2, ASGPipeline™ v.3 is enhanced to display multiple transmission lines simultaneously and to hyperlink object data to Web-based reports. The suite also includes Sewall's Dynamic Data Model (DDM), which allows corridor-based operating companies to integrate transmission line data with aerial imagery, landbase mapping, high consequence areas (HCAs), and other critical data sets in a single repository for data management, reporting, and compliance. An Object Editor tool enables users to configure the data model with no programming required.

Proven in practice for eight years, ASGPipeline™ has assisted our pipeline clients in monitoring their facilities, managing their data, and meeting compliance, including recent pipeline integrity rule compliance (PIRC) mandates. Now with higher performance and greater functionality, ASGPipeline™ v.3 has the capabilities to meet the needs of our clients in all corridor-based industries.

Founded in 1880, Sewall has provided comprehensive GIS consulting, data conversion, and data acquisition services to energy and telecommunications companies since the 1970s. Our expertise in GIS project implementation is supported by 50 years' experience in aerial photography and landbase mapping and 30 years' experience in application development. We also provide services in close-range photogrammetry, engineering, and forestry consulting. Sewall has headquarters in Old Town, Maine, and additional offices in New Hampshire, Vermont, Connecticut, Kentucky, North Carolina, Alabama, and Florida.

For more information on ASGPipeline™ v.3, please contact Vice President of Energy and Telecommunications Services Brent Jones, PE, PLS, at (207) 827-4456; E-mail: bjones@jws.com

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