

ENVIRONMENTAL BUSINESS JOURNAL®

Strategic Information for a Changing Industry

Volume XXI, Number 1/2, 2008

EXECUTIVE REVIEW 2007

A ZweigWhite Publication

2007 *EBJ* BUSINESS ACHIEVEMENT AWARD WINNERS INCLUDE DIVERSE ARRAY OF FIRMS OF ALL SHAPES, SIZES

Environmental Business Journal's annual Business Achievement Awards in 2007 attracted a wide range of nominations from across the environmental industry. Medalists in small, medium, and large companies, merit awards for technology, projects, M&A, and other categories are presented and characterized in the pages that follow. Congratulations to the 2007 winners. *EBJ* encourages all interested companies to participate next year. Awards disclaimer: Company audits were not conducted to verify all information or claims submitted with nominations.

3E Company, for more than tripling its revenue since 2004 and completing two major acquisitions. In 2007, the company augmented its rapid growth with the acquisition of two leading EH&S software companies, HSE Systems and MSDS Solutions. HSE Systems expanded 3E's material safety data sheet (MSDS) authoring product line to serve the corporate product stewardship in-house MSDS authoring community. 3E's authoring line now includes solutions for those who wish to author MSDSs in-house, as well as for those who wish to partially or fully outsource their MSDS authoring program. The acquisition of MSDS Solutions, a provider of MSDS and EH&S management products and services, further strengthened 3E's presence in the MSDS management market, while providing additional opportunities for market expansion and globalization. The company also introduced several new products during the year, including *Ariel WebInsight 5.0*, a new version of 3E's on-line regulatory compliance reference tool; *MSDgen 5.06*, an enhanced version of its enterprise software for the authoring, management, and distribution of MSDSs and the generation of labels; and 3E Online European MSDS/SDS Management, a global MSDS/SDS (safety data sheet) management service.