

Key Staff Member Joins Firm LEED Design Professional Accredited

ZWEIGWHITE HOT FIRM

HSA Engineers and Scientists made the ZweigWhite Hot Firm 2007 annual list acknowledging the 200 fastest-growing A/E/P & Environmental Consulting firms in America. Nationwide, HSA ranked at #80 with a 98% increase in revenue over the past 3 years.

INC. MAGAZINE FASTEST GROWING PRIVATE FIRMS

HSA Engineers & Scientists was also included on Inc. Magazine's annual list acknowledging the 5,000 fastest-growing private firms in America. Nationwide, HSA ranked #47 in the environmental services sector and #3,204 overall.

TECHNOLOGY MERIT AWARD

HSA Engineers & Scientists (hsa-env.com) was awarded the Environmental Business Journal's Technology Merit Award for the development of its Modified Active Gas Sampling (MAGS) technology, an assessment tool that rapidly detects unsaturated soil source areas impacted by VOCs, organic chemical compounds which may be released by industrial sources. MAGS is currently in use throughout the United States and has been adopted by the state of Florida for use in its Dry-cleaning Solvent Cleanup Program.

Contact Us

HSA Engineers & Scientists
1520 Royal Palm Square Blvd.
Suite 260
Fort Myers, Florida 33919
Phone: (239) 936-4003
Fax: (239) 936-0819
kmiller@hsa-env.com

ROXANNE GAUSE JOINS HSA TEAM



Roxanne Gause, P.E. has joined HSA as an Environmental Project Manager. Ms. Gause is a Registered Professional Engineer with over 16 years of experience in the Civil and Environmental fields. She received her Bachelor of Science degree in Civil/Environmental Engineering from the University of South Florida and also holds a Bachelor of Arts in Sociology from the University of West Florida.

Ms. Gause has performed Phase I and Phase II Assessments of potentially and known contaminated sites, Initial Remedial Assessments (IRA), Site Assessment Reports (SAR), Tank Closures, organizing and supervising remedial operations, and Level 1 Contamination Screenings for FDOT. She is also a

Licensed Asbestos Consultant.

Ms. Gause presently serves on the Advisory Board of the U.A. Whitaker School of Engineering at Florida Gulf Coast University and is the Brownfield Advisory Board Member for The City of Fort Myers, Florida Brownfield Redevelopment Program. She received the Florida Engineering Society's Calusa Chapter Engineer of the Year Award for the year 2005.

MACMENOMAY LEED ACCREDITED



Craig A. MacMenomay, P.E. of HSA Engineers & Scientists has been accredited as a Leadership in Energy and Environmental Design (LEED) design professional. Mr. MacMenomay received his B.S. in Architectural Engineering from the University of Colorado and is a Registered Professional Engineer in Florida and Virginia. The U.S. Green Building Council has established the LEED® Green Building Rating System as a benchmark for the design, construction and operation of high performance green buildings. HSA and its affiliates maintain a Sustainable Solutions Group in offices throughout Florida, the U.S. and Canada with a goal of providing green building and sustainable engineering solutions to our clients, from strategy to implementation, in a cost-

effective and efficient manner.

ITRC AWARD

For the second consecutive year, **Richard G. Lewis, Ph.D., P.E.** of HSA Engineers & Scientists was the proud recipient of the Interstate Technology Regulatory Council's Industry Recognition Award for outstanding contribution by an industry representative to the Enhanced Attenuation Chlorinated Organics Team. ITRC is a state-led coalition working together with industry and stakeholders to achieve regulatory acceptance of environmental technologies, by bringing together a diverse mix of environmental experts and stakeholders from both the public and private sectors to broaden and deepen technical knowledge and streamline the regulation of new environmental technologies.

