



Business Solutions through compounding
ISO 9001:2000 Certified
A2LA Registered

MRC POLYMERS, INC
3535 W. 31st Street
Chicago, IL 60623
773-890-9000 Fax: 773-890-9007

FOR IMMEDIATE RELEASE

Daniel Eberhardt Environmental Award presented at 2010 GPEC

Orlando, FL – March, 2010 – Dhu Thompson, President & CEO of Delta Plastics of the South recently accepted the “Daniel Eberhardt Environmental Award” at the 2010 Global Plastics Environmental Conference (GPEC). Paul Binks, President and CEO of Chicago-based MRC Polymers, was on hand to present the award.



“MRC Polymers is committed to the belief that we should leave the environment in better shape than we found it,” remarked Binks. “This award, named for our founder, recognizes corporations that have demonstrated environmental leadership and excellence. Delta Plastics of the South is a true ‘Green Leader.’”

Delta Plastics of the South was recognized for achieving its extraordinary goal of reclaiming and recycling virtually 100% of its used manufactured LLDPE irrigation tubing, Delta Plastics is now recycling a large portion of competitors’ tubing and an additional 1,436,000 pounds (650 metric tons) per month of miscellaneous LDPE products into certified post-consumer resin. The firm is located in Little Rock, AR.

Through the Environmental Stewardship awards, SPE’s Plastics Environmental Division recognized the GPEC conference theme, “Sustainability & Recycling: Raising the Bar in Today’s Economy.” The conference took place in Orlando, FL.

###

Caption: *Dhu Thompson, President and CEO of Delta Plastics of the South, accepts the 2010 Daniel Eberhardt Environmental Award from Paul Binks, President and CEO of MRC Polymers, Inc.*

About MRC Polymers, Inc.

MRC Polymers’ proprietary recycling and compounding technologies establish it as the industry leader in providing consistent, high quality, engineering grade resins. It has manufactured engineering and commodity thermoplastic compounds since 1980. Located at 3535 W. 31st Street, Chicago IL, 60623. For more information, please visit www.mrcpolymers.com