



Westland Printers Invests in Energy Efficient Lighting

Maryland Commercial Printer shines a little brighter as they continue their effort to be a more energy efficient business.

Laurel, MD, August 5, 2010– Westland Printers, a Consolidated Graphics company (CGX:NYSE) and the premier commercial printer serving the Baltimore/Washington D.C. market, has invested in mirror reflector fluorescent fixtures that use 60% less energy than the existing lighting. This more economical alternative not only increases efficiency but allows for uniform distribution, dimming, and better photo optic control of light.

Investment in this new lighting is all part of Westland Printers' goal to reduce the size of their carbon footprint. This development comes as an addition to current green initiatives that include G7 certification, Forest Stewardship Council certification, the use of vegetable base inks, a state of the art paper waste recovery and bailing system and their membership in the EnerNOC program.

Scott Shure, VP of Operations at Westland Printers adds, "The new energy efficient lighting will not only be cost effective, but will enhance our continuing efforts to reduce the impact we have on our environment. This is not only an investment toward the future of Westland Printers, but an investment in our commitment to reducing energy consumption."

For more information about Westland Printers visit www.westlandprinters.com.

About Consolidated Graphics

Consolidated Graphics, Inc. (CGX), headquartered in Houston, Texas, is one of North America's leading general commercial printing companies. With 70 printing businesses strategically located across 27 states, Canada, and in Prague, we offer an unmatched geographic footprint, unsurpassed capabilities, and unparalleled levels of convenience, efficiency and service. With locations in or near virtually every major U.S. market, CGX provides service and responsiveness of a local printer enhanced by the economic, geographic and technological advantages of a large national organization. For more information, visit www.cgx.com.