



FOR IMMEDIATE RELEASE

Contact: Barbara Catlow, barbarac@dryvit.com, 800-556-7752, ext. 268
Alternate: Holly Allaire, hallaire@rdwgroup.com, 508-795-0535, ext. 29

DRYVIT INVESTS \$600K IN GEORGIA FACILITY UPGRADES

West Warwick, R.I. (April 24, 2007) – Dryvit Systems, Inc., the leading manufacturer of Exterior Insulation and Finish Systems (EIFS), has enhanced its manufacturing facility in Columbus, Ga., investing \$600,000 for new equipment at the facility. Equipment upgrades will increase the capacity and efficiency of Dryvit's southeastern U.S. facility, to meet rising demand for Dryvit products in that area.

“As a leader in the industry, Dryvit is devoted to meeting the growing and changing needs of our customers,” said Jan Nogradi, VP of Operations for Dryvit Systems, Inc. “Upgrades to this facility will allow us to better serve our growing customer base in this region of the country.”

Dryvit operates four other manufacturing plants in North America, including its headquarters in Rhode Island, and locations in California, Oklahoma and Ontario, Canada – all of which are ISO 9001:2000 certified.

Equipment upgrades at the Columbus, GA. facility include: a new 400-pail blender to substantially increase plant capacity; the replacement of all dust collectors to improve indoor air quality and ensure a safe, clean work environment; the installation of a new silo to ensure adequate supply of raw materials on site; new loading locks; the installation of three automatic capping machines to increase production speed; and new flow-back racking, increasing product storage by 25 percent, amongst other improvements.

-MORE-

About Dryvit Systems, Inc.

Dryvit is the leading manufacturer of EIFS and was the company that brought EIFS technology to North America from Europe in 1969. Dryvit systems and products have been used on more than 400,000 projects worldwide. For more information about Dryvit custom finishes or other systems or products, contact Dryvit at 1-800-556-7752, or visit them on the Web at www.dryvit.com.

#