

Precast Concrete Plant Achieves PCI MNL-117 Certification

Oldcastle Precast in Baltimore, MD, a producer of total precast concrete building systems, has been certified in a proven quality assurance program committed to superior products and service.

August 2008 - When it comes to quality many designers and owners specify precast concrete manufactured in a Precast/Prestressed Concrete Institute (PCI) certified facility. Each PCI certified plant maintains an in-depth quality control program established by PCI and based on time tested industry standards.

All Oldcastle Precast Building Systems facilities are certified to meet PCI MNL-116 Standard for Quality Control of Precast and Prestressed Concrete Products including commercial and structural components. In addition, Oldcastle Precast Building Systems field crews are PCI Qualified Erectors ensuring essential safety and quality criteria at the jobsite. Oldcastle's Baltimore, MD facility is now certified to meet PCI MNL-117 Standard for Quality Control of Architectural Precast Concrete.

"With the new PCI MNL-117 certification", explains Christopher Pastorius, Vice President, "Oldcastle Precast can provide exterior architectural panels in a wide variety of finishes and colors to complement our structural building package which typically includes interior load bearing walls, hollow core floors and roof, stairs, landings, elevator shafts, beams and columns. Along with an attractive finish, our products satisfy rigorous quality specifications governed by PCI including tighter tolerances, which in turn lead to high quality products and ease of construction. Designers and owners depend on Oldcastle Precast for the best service and first-rate products erected safely and efficiently."



Oldcastle Precast is the leading manufacturer of precast concrete and composites in the United States with more than 80 locations nationwide. Oldcastle's parent company, CRH, plc, is headquartered in Ireland, and has operations in 28 countries, employing approximately 80,000 people at over 3,300 locations. For more information, visit online at www.oldcastleprecast.com.

###