

NEWS RELEASE

FOR IMMEDIATE RELEASE

DATE: July 1, 2008

CONTACT: Andrew Katz; O'Donnell & Naccarato
215.717.3664
akatz@o-n.com
Company website: www.o-n.com



O'DONNELL & NACCARATO
Nick Cinalli, PE, SECB / President & CEO

Structural Engineers ▶ Parking Consultants ▶ Façade Restoration Consultants

O'Donnell & Naccarato shares 'Project of the Year' award for Chester County New Justice Center

(Philadelphia) -- The Project Management Institute of Delaware Valley (PMI-DV) has awarded its prestigious Project of the Year honor to The Chester County New Justice Center in West Chester, PA.

O'Donnell & Naccarato, a Philadelphia-based consulting structural engineering firm, served as the structural engineer of record for the project.

The New Justice Center is a seven-story, 375,000-square-foot facility that houses the entire Chester County Court of Common Pleas and all court-related departments.

The annual Project of the Year award recognizes an outstanding project and project team for superior performance and execution of exemplary project management. This year's award focus was 'Project Management Process Innovations.'

The Justice Center's innovations included a reengineering of the initial structural support system, an adaptation of waste and recyclable collection locations due to a large building 'footprint,' and a conservation program to reduce the use of resources and minimize the impact of construction on the project area.

"Being recognized for taking a creative and effective new approach to a project's challenges truly validates the efforts of our team and demonstrates our skill in the industry," said Nick Cinalli, president and CEO, O'Donnell & Naccarato.

Members of the New Justice Center's production team include architect Bernardon Haber Holloway; general contractor The Bedwell Company; and construction manager and Joseph Jingoli & Sons.

About O'Donnell & Naccarato For more than 50 years, O'Donnell & Naccarato has been recognized for its expertise in designing and managing projects of all sizes, types and levels of complexity. Based in Philadelphia, the consulting structural engineering firm maintains offices in the Lehigh Valley (PA); Princeton, NJ; and Washington, D.C. areas. For more information, visit www.o-n.com.