

CUP Awards

The Creative Use of Precast (CUP) Awards highlight the innovative uses of precast concrete in construction projects in Above Ground and Underground applications. Entries are judged by a team of experts from manufacturing and academic disciplines.

In the above ground category: First place went to Smith-Midland Corp. of Midland, Va., for "Jefferson's at Inigo's Crossing;" second place (tie) to Barbour Concrete Co. of Independence, Mo. for "Mobile Tornado Steps," and Vaughn Concrete Products Inc. of Henderson, Colo. for "Vertical Axis Wind Engine Turbine Structure"; third place (tie) to Hanson Structural Precast Pacific of Irwindale, Calif. for "Element Lofts"; and Modern Precast Concrete, of Ottsville, Penn. for "Comcast Center Project."

In the underground category: first place to Sherman-Dixie Concrete Industries of Nashville for "The Missing Link"; second place to Granite Precasting & Concrete Inc. of Bellingham, Wash. for "The Big Gulch Project"; and third place to Garden State Precast Inc. of Farmingdale, N.J. for "Target Retail Abutment."