

LISTING OF SPECIAL EVENTS AND TOURS

Wednesday:

Golf – 11:30 shotgun start at Heritage Hills Golf Course

Welcoming Reception – 6:30-8:30pm at the Louisville Slugger Museum

Thursday:

Special Keynote Speaker - Breakfast – 8:00-9:30am

Pat Galloway, PE, Keynote Speaker - Lunch – 11:30am

Museum Plaza Tour – 1:30pm and 3:00pm – walking distance

UPS Tour – 1:30pm – transportation provided

Theme Night – 7:00pm – Balloon Glimmer, Chow Wagon & Music on the Riverfront

Friday:

Breakfast with the Board of Licensure – 8:00-9:30am

Leadership PE Graduation and Awards Presentations – Lunch – 11:30am

UPS Tour – 1:30pm – transportation provided

President's Reception and Awards Dinner – evening event

Saturday:

Seminar - KRS 322/MTS/Code of Conduct – 8:00am – noon

Past Presidents Breakfast – 8:30am

TOURS – Off Site Seminars

MUSEUM PLAZA Construction Project

The Museum Plaza project tour will begin at the newly constructed and fully furnished sales center at 707 West Main Street. We will continue with an on site hardhat tour led by the construction team of M.A. Mortenson who will discuss the projects current progress, construction challenges, and overall project scope. The total time for the tour is expected to be 90 minutes. Come out and see Louisville's landmark project and what has been touted as one of the 3 top projects of the decade. There will be two tours, beginning at 1:30pm and 3:00pm. Plaza is within walking distance.

UPS Centennial Hub Project

The UPS Centennial Hub represents many engineering disciplines under one roof. In just under two (2) years, civil engineers and landscape architects transformed a site that was part of a voluntary relocation neighborhood for noise mitigation by the Louisville Regional Airport Authority to a site that includes a new entrance, a bridge, boulevard-style roadway design, utilities, storm water retention, and remediation of on-site wetlands. Today, the site is home to a UPS-owned, state-of-the-art distribution facility designed and constructed by an assembly of structural, mechanical, and electrical engineers.

Representatives will be on hand to describe just exactly how this project came together in such a short time and will highlight the many high-tech features of the facility. There will be transportation provided for the tours at 1:30pm on both Thursday and Friday.