

FACT SHEET

HOLLYWOOD BOWL LOUDSPEAKER PROJECT

SITE DESCRIPTION: The site of the Hollywood Bowl, nestled in the Hollywood Hills, was chosen in no small part for its natural beauty - so it's fitting that we have a commitment to preserving that beauty and conserving the natural setting it sits in. That commitment goes all the way back to 1924, when the Hollywood Bowl Association deeded the property to the County of Los Angeles, and continues today. The Hollywood Bowl was the first amphitheater in California to be certified as an Audubon Society Cooperative Sanctuary, based largely on its environmental management plan and "green" practices.

LOCATION:

2301 North Highland Ave Los Angeles, CA 90068

WHAT:

The Hollywood Bowl loudspeaker system project is the replacement of the sound system at the Hollywood Bowl. The new L-Acoustics K1 system represents the most current concert sound technology. The K1 system uses proprietary waveguide component technology (DOSC) to couple multiple high-performance loudspeakers together and make them sound as a single source. These arrays maintain sound purity and uniformity throughout the entire venue. For the past nine seasons the Hollywood Bowl has enjoyed the V-DOSC loudspeaker arrays, also made by L-Acoustics and the predecessor to the K1. The K1 sound system is appropriate for a variety of genres of music. The Hollywood Bowl is the only concert venue in North America to feature K1 as a house system.

The project is being carried out by the Los Angeles Philharmonic

Association. Funding for this project was provided by the Los Angeles Philharmonic Association.

WHEN: The project took place during the Spring of 2013.

WHY: The project will enhance the patron experience by delivering higher

quality sound with upgraded speaker technology. The previous

loudspeaker system had been in place at the Hollywood Bowl since the

new shell opened in 2004.

PROJECT TEAM: L-Acoustics K1