

LAX Elevator and Escalator Modernization Fact Sheet

• Project Description

Getting travelers to their boarding gates and baggage claim areas smoothly and efficiently is important to LAX operations. Many of the airport's elevators, escalators and moving walkways have reached or exceeded their average 25-year operational lifespan. Los Angeles World Airports is making a significant investment in the airport's overall infrastructure. An elevator/-escalator modernization project will replace, and rehabilitate deteriorated equipment and systems to meet current standards of safety, operations requirements, and environmental protection. The first phase will focus on the 65 units most in need of replacement/refurbishment. Subsequent phases will include the remaining 220 units at eight of LAX's nine terminals. The first phase will include Terminals 2, 3, 5 and 6. Elevators and escalators at Tom Bradley International Terminal are part of that Terminal's major renovation.

• Traveler Benefits

Travelers to LAX will benefit from more efficient and reliable escalators, elevators, and walkways. New units will speed travelers to their gates and baggage claim areas in a safe and efficient manner with energy-saving, sustainable technology.

• Construction Dates

May 2009 to July 2016 (to accommodate phasing for Americans with Disabilities Act)

• Cost • Funding

LAX Airport Revenue Fund

• Traveler Impacts

Construction will occur in phases so that impacts on terminal operations will be kept to a minimum. At certain, times travelers may have to use stairs or be rerouted to other elevators.

• Traveler Impacts

As part of LAX's commitment to airport sustainability, LAWA has developed practices that will reduce adverse impacts on the environment. Measures being taken to minimize these adverse impacts include, but are not limited to:

- Recycling construction materials
- Designating of specific routes that construction vehicles must use when traveling to and from the site
- Controlling dust

• Contractors

- Upgrades and site modification: W.E. O'Neil Construction
- New equipment: KONE



