

Asian American Architects/Engineers Association Presents:



Southern California Transportation, Segue Way to the Future!

Thursday, July 16, 2015 - 11:30am-1:30pm

About the Program:

With a friendly, sunny climate and the richness of diverse cultures, it is no wonder that Southern California boasts a population of over 22 million people. The majority of people use private transportation but with increasing traffic congestion and the overcrowding of our roadways, Southern Californians are depending on our local agencies for remedies to improve the various means of transportation and our quality of life. The Asian American Architects/Engineers Association is proud to present this forum as a segue way to the future of capital projects in transportation. Join us to learn of upcoming opportunities the leading agencies in Southern California will provide the AEC community in improving our infrastructure for the future.

Panelist:

Orange County Transportation Authority (OTCA)
Rose Casey, P.E.
Director, Highway Programs

Invited:

Directors of Riverside Transit Agency and OmniTrans

New Venue:

City Club Los Angeles
555 S. Flower Street
51st Floor
Los Angeles, CA 90071

Members: \$55 / Non-Members: \$85 / Student Members: \$20 w/ID / On-site: Add \$15

Sponsorship Opportunities:

Event Sponsor: \$375 | Premier Sponsor: \$650 | Spotlight Sponsor: \$1200

For more information, visit the website at: <http://aaaesc.org/event-sponsorship>
Or contact Mike Enomoto at enomoto@gruenassociates.com

Registration for this event closes at **5:00 pm on Tuesday, July 14, 2015**. Cancellations will not be accepted after this time and requests for seating after this time cannot be guaranteed. Limited on-site registrations will be available on a first-come, first served basis, unless the event sells out. On-site registrations or changes to existing reservations made after close of registration will be charged a \$15 on-site fee. Changes from member to non-member attendance will require the additional non-member price of \$25.