

Tolling Technologies – What's New?

THE SOUTHERN SECTION OF ITS CALIFORNIA IS PLEASED TO ANNOUNCE THE NEXT IN A SERIES OF LUNCHEON MEETINGS ON TOPICS OF INTEREST TO THE ITS COMMUNITY

The tolling and ITS industry continue to see the expansion of tolling systems across the US and particularly in California. This brings with it the implementation of new tolling concepts and technologies. This luncheon will explore some of the latest tolling projects, ideas and technologies that are in place or being deployed today, not only locally but in other locations across North America. Please join us to learn more.

ITS-CA member cost = \$25. (Includes lunch)
Non-members = \$35 (includes lunch)

Date: Wednesday, April 10, 2019
Time: 11:30 – 2:00 p.m. (Lunch Served at 12:00 noon)
Place: **Pomona Valley Mining Company**
1777 Gillette Road, Pomona, CA 91768

AGENDA

Session Moderator: *Dan Lukasik, Vice President, ITS Sector, Parsons*

Riverside County Express Lanes Tolling Technologies
Reinland Jones, Project Manager, RCTC

Georgia Reversible Express Lanes
Janet Holt, Senior Project Manager, Parsons

LA Metro Express Lanes Tolling Solutions
Dina Saleh, Senior Transportation Planner, LA Metro

San Diego Tolling Technologies
James Dreisbach-Towle, Division Director Operations, SANDAG

Interoperability Tomorrow and Beyond
Samuel Johnson, Chief Tolling Officer, TCA

PLEASE REGISTER to attend by April 5th at the link below. A buffet lunch will be served. For any questions or alternate meal options, please contact carole.cleary@parsons.com.

To register:

[https://www.universe.com/events/tolling-technologies-whats-new-tickets-pomona-1BTZSV\[universe.com\]](https://www.universe.com/events/tolling-technologies-whats-new-tickets-pomona-1BTZSV[universe.com])

To sponsor this meeting:

[https://www.eventbrite.com/e/sponsorship-for-its-california-luncheonworkshop-meeting-tickets-52923788476\[eventbrite.com\]](https://www.eventbrite.com/e/sponsorship-for-its-california-luncheonworkshop-meeting-tickets-52923788476[eventbrite.com])

