In this issue: 2019 Year in Review and Jobs Video

2019 - A YEAR IN REVIEW
This year we took some BIG steps forward in Caltrain Electrification! Everything we've accomplished this year will help move the Bay Area forward with cleaner and quicker rail service. Here are some of our most exciting highlights:

- Stadler opened a brand new train manufacturing facility in Salt Lake City and **28 train cars** are in different stages of assembly.
- **Every city along the 51-mile corridor** was touched by either preparations for or installation of infrastructure that will power the electric trains.
- We created **new videos** to highlight the project's job creation, promote safety awareness, and fun time lapses of construction activities.
- Together we held **48 community meetings/presentations** and shared 54,000 mailers and flyers.

Learn more about our work this year at [CalMod.org/yearinreview](http://CalMod.org/yearinreview).

**JOBS VIDEO RELEASED**
CalMod is creating thousands of jobs in California and nationwide. Check out our new video and meet some of the amazing people turning Caltrain Electrification into reality!

To learn more about how Caltrain powers jobs, visit [CalMod.org/jobs](http://CalMod.org/jobs).

UPCOMING EVENTS

**JPB Board Meeting**
January 9, 2020, 9:00am - 11:00am
SamTrans Administrative Offices, Edward J. Bacciocco Auditorium
1250 San Carlos Ave, San Carlos, CA 94070

**Local Policy Makers Group**
January 23, 2020, 5:30pm
SamTrans Administrative Offices, Edward J. Bacciocco Auditorium
1250 San Carlos Ave, San Carlos, CA 94070

For more details, and a full list of upcoming meetings, please visit [www.CalMod.org/events](http://www.CalMod.org/events).

WHAT IS CALMOD?

The Caltrain Modernization Program (CalMod) includes electrification and other projects that will upgrade the performance, efficiency, capacity, safety and reliability of Caltrain's service. The current electrification project will electrify the corridor from San Francisco to San Jose and replace 75 percent of Caltrain's diesel service with high-performance electric trains, reducing air pollution and providing better service to more riders.