



Foothill Transit

Going Good Places

October 30, 2015

Dr. Soraya Coley
President
California State Polytechnic University, Pomona
3801 West Temple Avenue
Pomona, CA 91768

Re: **Commitment Letter for the California Air Resources Board Proposal (CARB)**

Dear Dr. Coley,

Foothill Transit would like to voice support for the consolidation and relocation of the CARB to Cal Poly Pomona. As an agency that serves the San Gabriel Valley we support the retention of businesses and jobs in the San Gabriel Valley.

CARB's work reduces California's air pollution and the epicenter of their work is in Los Angeles County. CARB is seeking a new location to establish their state-of-the-art operations and Cal Poly Pomona is one of the contenders for the new site. With the other finalist being located in Riverside County, we believe it is critical to keep CARB in Los Angeles County and keep these jobs local.

We are pleased to see that Cal Poly Pomona and the CSU System are committed to keeping CARB in Los Angeles County and are proposing to house CARB on Cal Poly Pomona property. This will not only retain jobs in our County but will also provide additional opportunities for the businesses and residents of our region. We support Cal Poly Pomona in these endeavors and urge CARB to relocate and keep these jobs in Los Angeles County.

We urge you to select Cal Poly Pomona as the new home of CARB's testing facilities and applaud Cal Poly Pomona and the CSU system for reaching out to keep the CARB offices in the San Gabriel Valley.

Sincerely,

Doran Barnes
Executive Director

David Reyno
Director of Government Relations

100 S. Vincent Ave., Suite 200 • West Covina, CA 91790 **W** foothilltransit.org **P** 626.931.7300 **F** 626.915.1143

MEMBER CITIES Arcadia, Azusa, Baldwin Park, Bradbury, Claremont, Covina, Diamond Bar, Duarte, El Monte, Glendora, Industry, Irwindale, La Puente, La Verne, Monrovia, Pasadena, Pomona, San Dimas, South El Monte, Temple City, Walnut, West Covina and Los Angeles County **A PUBLIC AGENCY**