



915 Capitol Mall, Room 538  
Sacramento, CA 95814  
p (916) 651-8157  
f (916) 657-4821  
caeatfa@treasurer.ca.gov  
www.treasurer.ca.gov/caeatfa

**MEMBERS**

FIONA MA, CPA, CHAIR  
State Treasurer

BETTY T. YEE  
State Controller

KEELY MARTIN BOSLER  
Director of Finance

DAVID HOCHSCHILD  
Chair  
Energy Commission

MARYBEL BATJER  
President  
Public Utilities Commission

**EXECUTIVE DIRECTOR**  
Deana J. Carrillo

## Sales and Use Tax Exclusion Program Demand Survey

In order for CAEATFA to assess Program demand<sup>1</sup> and help inform future Program decisions, please complete the below survey and email it to [CAEATFA@treasurer.ca.gov](mailto:CAEATFA@treasurer.ca.gov).

**Applicant Name:** \_\_\_\_\_

**Project Location, City:** \_\_\_\_\_ **County:** \_\_\_\_\_

**Amount of Qualified Property:** <sup>2</sup> \_\_\_\_\_

**Eligibility Pathway:** \_\_\_\_\_

**Industry:** \_\_\_\_\_

**Project Description:** Provide a brief description of the proposed project (e.g., upgrade and expansion of an existing manufacturing facility; new renewable diesel production facility; addition of two mixed recycling processing lines at an existing materials recovery facility).

**Estimated Number of Jobs:** \_\_\_\_\_

**Project Timeline:**

Anticipated timeframe for beginning Qualified Property purchases: \_\_\_\_\_

Anticipated timeframe for beginning production: \_\_\_\_\_

\_\_\_\_\_

<sup>1</sup> CAEATFA understands the information provided in this survey is subject to change in the future.

<sup>2</sup> “Qualified Property” is defined as tangible personal property to be purchased for use in the Facility if at least 50 percent of its use is either to process Recycled feedstock that is intended to be reused in the production of another product or using Recycled feedstock in the production of another product or Soil amendment; or tangible personal property that is used in the state for the design, manufacture, production, or assembly of Advanced Transportation Technologies, or Alternative Source products, components, or systems or utilized in an Advanced Manufacturing process.