APPENDIX B2 – ZERO-EMISSION/ZERO-EMISSION CONVERSION COMMERCIAL VEHICLE COMPONENT COST FORM

This is a supplemental application form for new zero-emission and zero-emission vehicle conversion commercial vehicles to be included on the list of vehicles eligible for the HVIP. This application must be completed and submitted to CARB along with the New Zero-Emission Vehicle/Zero-Emission Vehicle Conversion Eligibility Application for vehicle eligibility approval.

Approved in the Fiscal Year 2020-21 Funding Plan for Clean Transportation Incentives, the application form is a part of the required HVIP vehicle eligibility documentation for each model year to help maintain current data and identify cost trends. Staff will monitor and use the results to better determine voucher incentive amounts or modify voucher amounts for specific applications, vehicle classes, or technologies.

CARB reserves the right to request additional information or clarification of information provided in this application. This application applies to and must be completed by the original vehicle manufacturer or its legal representative.

New zero-emission commercial vehicle
Zero-emission vehicle conversion commercial vehicle

Part I: Vehicle Manufacturer Information

Please check the box that applies:

1. Company Name/Organization Name/Individual Name:				
Tax Identification Number:				
2. Contact Name and Title:				
3. Business Mailing Address:				
City:	State:	Zip Code:		
		· .		
Phone:	E-mail:	•		

Part II: Zero-Emission Vehicle/Zero-Emission Vehicle Conversion Component Costs

Zero-Emission Vehicle Information

Vehicle MY	
Vehicle Make and Model	
California Pre-Tax Cost of Vehicle	
Gross Vehicle Weight Rating (GVWR)	
Length of Vehicle (for buses only)	
Zero-Emission Driving Range	

Component Information and Costs

Battery Manufacturer		
Battery Chemistry		
Battery Capacity (kWh)		
Battery System Cost		
Battery Cost (\$/kWh)		
Fuel Cell Cost (FCEV only)		
Hydrogen Storage Tank Size (FCEV only)		
Hydrogen Storage Tank Cost (FCEV only)		
Electric Traction Motor Manufacturer		
Electric Traction Motor Power (kW)		
Electric Traction Motor Cost (Total)		
Electric Traction Motor Cost (\$/kW)		
Onboard Charger Cost		
Power Electronic Controller Cost		
Vehicle Chassis/Glider Kit Cost		
Please check the box that applies:		
considered proprietary information/trade secr	ed in any additional documentation is confidential and ets. The Applicant understands that in the event there is a nent, that CARB will follow the process set forth in Title 17, - 91022	
Which HVIP-approved-dealers currently sell this vehicle? See www.californiahvip.org/dealerlist .		

Describe vehicle maintenance training that is provided to dealers, and any other workforce development or infrastructure-readiness outreach and education that is provided. Indicate if any of this outreach is in low income or disadvantaged communities:

Part III: Applicant Signature

I certify under penalty of perjury that all information provided in this application and any attachments are true and correct.

Printed Name of Responsible Party:	Title:
Signature of Responsible Party:	Date:
City:	State: