BAAQMD-identified TFCA Project Types

Note that not all listed project types may be allowed in the current funding cycle

Code	Project Type	TFCA Project Information Form	Code	Project Type	TFCA Project Information Form
Alternative Fuel Heavy-Duty Trucks and Buses or On- Road Truck Replacements			6c	Shuttle services – NG powered	
			6d	Shuttle services – EV powered	
1a	NG buses (transit or shuttle buses)	Form E - Clean Air Vehicles	6e	Shuttle services – Fuel cell powered	Form F - Shuttle, Feeder Bus & Pilot Trip Reduction
1b	EV buses		6f	Shuttle services – Hybrid vehicle	
1c	Hybrid buses		6g	Shuttle services – Other fuel type	
1d	Fuel cell buses		6h	Shuttle services w/TFCA purchased retrofit	
1e	Buses – Alternative fuel		6i	Shuttle services – fleet uses various fuel types	
2 a	NG school buses		Bikeways and Bicycle Parking		
2b	EV school buses		7a	Class 1 bicycle paths	Form B - Bike Facilities
2c	Hybrid school buses		7b	Class 2 bicycle lanes	
2d	Fuel cell school buses		7c	Class 3 bicycle routes, bicycle boulevards	
2e	School buses – Alternative fuel		7 j	Class 4 cycle tracks or separated bikeways	
3a	Other heavy-duty – NG (street sweepers, garbage trucks)		7d	Bicycle lockers and cages	Form A - Bike Parking
3b	Other heavy-duty – EV		7e	Bicycle racks	
3c	Other heavy-duty – Hybrid		7f	Bicycle racks on buses	
3d	Other heavy-duty – Fuel cell		7g	Attended bicycle parking/bike station (capital only)	
3e	Other heavy-duty - Alternative fuel (High Mileage)		7h	Other type of bicycle project (e.g., bicycle loop detectors)	Form A or Form B
3f	Other heavy-duty - Alternative fuel (Low Mileage)		7i	Bike share	Form C - Bike Share
Alternative F	uel Light- and Medium-Duty Vehicles	Form E - Clean Air Vehicles	Arterial Management		
4a	Light-duty vehicles – NG		8a	Signal timing, upgrades	Form G (Excel)
4b	Light-duty vehicles – EV		8b	Transit vehicle priority	Form I - Infrastructre for Trip Reduction
4c	Light-duty vehicles – Hybrid		8c	Bus Stop Relocation	
4d	Light-duty vehicles – Fuel cell		8d	Traffic roundabout	TBD (likely Form I and Form G)
4e	Light-duty vehicles – Other clean fuel		Capital Infra	astructure Improvements for Trip Reduction	Form I - Infrastructre for Trip Reduction
Ridesharing	Projects		9a	Smart growth – traffic calming	
5a	Implement TROs (pre-1996 projects only)	Form H - Ridesharing, GRH, TDM	9b	Smart growth – pedestrian improvements	
5b	Regional Rideshare Program		9с	Smart growth – other types	
5c	Incentive programs (for any alternative mode)		Miscellaneo	ous	TBD (contact Alameda CTC to discuss)
5d	Guaranteed Ride Home programs		10a	Rail-bus integration	
5e	Ridesharing - Vanpools (if cash incentive only, use 5c)		10b	Transit information / marketing	
5f	Ridesharing – School carpool match		11a	Telecommuting demonstration	
5g	Other ridesharing / trip reduction projects		11b	Congestion pricing demonstration	
5h	Trip reduction bicycle projects (e.g., police on bikes)		11c	Other demonstration project	
Last-Mile Connections			Alternative Fuel Infrastructure		
6a	Shuttle services – diesel powered	Form F - Shuttle, Feeder Bus & Pilot Trip Reduction	12a	Natural gas infrastructure	D: Alternative Fuel Infrastructure; Charging for public agency fleets: Form E - Clean Air Vehicles
6b	Shuttle services – gasoline powered		12b	Electric vehicle infrastructure	
	1		12c	Alternative fuel infrastructure	