Certificate of conformance to 16 CFR part 1512 for each import shipment of bikes.

**Bicycle Certifications** 

"FAIL" ratings will be given to responses that at best meet the bare minimum requirements established in the terms and conditions for holding a permit, and often lacked important details, demonstrating a low level of commitment and ability to solving known challenges and concerns.

"1" ratings will be given to responses that included basic or typical, but unexceptional solutions, demonstrating a moderate level of commitment with accountability and ability to solving known challenges and concerns and meeting the minimum requirements.

"2" ratings will be given to responses that included more detailed approaches demonstrating a higher level of commitment with accountability and ability to solving known challenges and concerns, and somewhat exceeding the minimum requirements.

"3" ratings will be given to responses that include robust, unique or innovative approaches demonstrating the highest level of commitment with accountability and ability to solving known challenges and concerns, and substantially exceeding the minimum requirements.

**Pass** 

Test results from a qualified independent lab demonstrating that each model bicycle put into service meets or exceeds ISO 4210: Safety Requirements for City and Trekking Bicycles.		
Test results from a qualified independent lab demonstrating that each model bicycle put into service meets or exceeds California Vehicle Code Section 21201		
Certification from a qualified independent testing laboratory that the make and model of electric bicycles used employ an electric motor of less than 750 watts (1 hp), whose maximum speed on a paved level surface, when powered solely by such a motor while ridden by an operator who weighs 170 pounds, is less than 20 mph (if applicable).		
B. Bicycle Samples	Fail	Pass
Two samples of the bicycle to be used under this program for inspection by the SFMTA to verify bicycles adhere to the device specifications outlined in this application. Note: any time a new bicycle version is introduced into the fleet, this requirement will need to be met.		
Brakes that enable one-braked wheel skid Front light that emits white light while bicycle is in motion and is visible from 300 feet in front and from the sides of the bicycle		
Red reflector or red light on the rear, visible from 500 feet. Lights must turn on automatically and stay on while a trip is being made, whether the user is in motion or stopped. When stopped, the light must stay on for 120 seconds. Lights must be integrated into the bicycle without exposed wiring that could be easily damaged or tampered with.		
Operator emblem and unique identifier prominently displayed on both sides of the bicycle		
Tamper-resistant security hardware		
Bicycle accommodates a wide range of users		
Bicycle stands upright when parked Integrated lock-to capabilities which securely holds a bike upright when parked at a bike rack		
Operator name and current contact information visibly displayed on bicycle High quality, sturdily built to withstand the rigors of outdoor storage and constant		
use for at least five years		
Ob-board GPS device		
Electric-assist bicycles must employ an electric motor of less than 750 watts (1 hp), whose maximum speed on a paved level surface, when powered solely by such a motor while ridden by an operator who weighs 170 pounds, is less than 20 mph.		

C. Pricing Structure	Fail	Pass	_	
Description of pricing structure including low-income and discounted plans,				
membership options and rates, cash payment options, per trip pricing options,				
variable rates based on trip duration, and billing and customer service business				
rules for lost vehicles				
	Fail	1	2	3
Quality of one year low-income customer plan that waives any applicable bicycle				
deposit and offers an affordable cash payment option and unlimited trips under 30				
minutes (or a program deemed equivalent) to any customer with an income level				
at or below 200% of the federal poverty guidelines, subject to annual renewal				
at of words and read an portor of gardenines, subject to annual restaura		ļ	<u> </u>	
D. Size of Fleet and Service Area	Fail	Pass		
Size of fleet at launch, including any planned fleet expansions during the permit	-		1	
period.				
Service area at launch, including any planned expansions during the permit period				
(in ESRI ArcGIS shapefile format).				
Operations Plan			1	
Stationless Shared Bicycles available for pick-up and drop-off by customers on a			1	
twenty-four hour, seven day per week basis				
At least 33% of an Operator's Stationless Shared Bicycle Fleet consists of electric				
bikes.				
DIKES.	Fail	1	2	3
Robustness of Operations Plan	ı alı			<u> </u>
RODUSTILESS OF OPERATIONS FIAIT		<u> </u>		
E. Plan for Proper Bicycle Parking	Fail	Pass		
Description of how information about proper parking will be conveyed to users on	ı alı	1 833	1	
the mobile application and/or on the bicycles.				
and the angle and				
Description of procedures for noncustomers to notify the company through phone,				
	Fail	1		2
Description of procedures for noncustomers to notify the company through phone,	Fail	1	2	3
Description of procedures for noncustomers to notify the company through phone, app, website, or email, that there is an improperly parked bicycle.	Fail	1	2	3
Description of procedures for noncustomers to notify the company through phone, app, website, or email, that there is an improperly parked bicycle.  Description of any incentive programs to encourage riders to properly park bikes at	Fail	1	2	3
Description of procedures for noncustomers to notify the company through phone, app, website, or email, that there is an improperly parked bicycle.  Description of any incentive programs to encourage riders to properly park bikes at bike racks, including archival review of photographic records of proper parking,	Fail	1	2	3
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G. Hiring and Labor Plan	Fall	Pass		
Description of staffing plan, including hired staff and contractors, for operation				
and maintenance of your bikeshare program				
Description of hiring plan that complies with local laws and best practices regarding				
equal opportunity, local hiring, and fair wages				
Description of how Operator will approach transparency with any contractors				
related to hourly rate and net of job related expenses				
Provides skills training for potential staff and contractors				
Description of labor harmony plan, including the means by which labor and labor				
harmony has been considered in your operations specifically as it relates to				
consistent distribution, operation and maintenance, including steps taken to avoid				
potential disruptions, and information regarding employee work hours, working				
conditions and wages.				
	Fail	1	2	3
Robustness of staffing plan				
Robustness of labor harmony plan				
		_		
H. Community Engagement Plan	Fail	Pass	1	
Provides a plan that complies with SFMTA's Community Engagement Plan				
Requirements.				
Plan includes a communications strategy that will be routinely updated upon any				
service change, related to pricing, service area, devices, membership programs, or				
operations.				
Plan includes maintenance of a shared database for community feedback concern				
Plan in all des was seed for an apparatual as and of assessment are seed of assessment.				
Plan includes proposal for an annotated record of community engagement efforts	Fail	1	2	3
A community engagement staffing plan with key staff specifically dedicated to	Fall	1		<u> </u>
community engagement, including relevant experience and their specific role for				
outreach				
A culturally sensitive marketing plan tailored to neighborhoods by developing				
culturally sensitive approaches.				
Partner-ready programs with established process, dedicated staff, and proper				
resources for local hiring				
Partner-ready programs with established process, dedicated staff, and proper				
resources for community based organizations				
Partner-ready programs with established process, dedicated staff, and proper				
resources for bicycle safety courses				
Partner-ready programs with established process, dedicated staff, and proper				
resources for culture and arts opportunities				
Partner-ready programs with established process, dedicated staff, and proper				
resources for local small business promotional opportunities				
Number of partnering organizations				
Geographic distribution of partnering organizations				
		1	<u>I</u>	1
I. Data-Sharing End Point	Fail	Pass		
Verification that data-sharing protocols are in place			]	
- · · · · · · · · · · · · · · · · · · ·			•	

J. Experience and Qualifications	Fail	Pass		
Description of qualifications to operate a stationless bikeshare program including				
experience operating shared mobility programs in North America.				
experience operating shared mosting programs in North America.	Fail	1	2	3
	1 411			
Prior experience successfully operating a stationless permit in North America				
Prior experience operating a bikeshare system in North America				
	Fail	1	2	3
Operator's compliance with applicable laws and its efforts to ensure compliance by its users with applicable laws				
K. Privacy Policy, User Agreements, and Terms of Service	Fail	Pass		
Provides any privacy policies, user agreements, and/or terms of service in plain text for review				
Provides screen shots of all locations where this language would be shared with customers including method for obtaining user acknowledgement/agreement.				
M. Images and Description of Stationless Bicycle	Fail	Pass		
N. Images and Description of Mobile Application	Fail	Pass		
O. Proof of Insurance	Fail	Pass		
Certificate of insurance as well as an endorsement of additional insured, per				
specifications included in Appendix II. Or statement of intent to obtain this				
insurance in advance of being issued a permit.				