

Enclosure and New Development Questionnaire

To ensure there is adequate space and accessibility to the enclosure, and to ensure the safety of service vehicles and employees, Recology San Mateo County (RSMC) must approve of enclosure location and design prior to new construction and initiation of services.

Please fill out the following questionnaire to better aid RSMC in the approval process.

Name:	Company:				
Signature:	Date:				
Phone #:	Email:				
Service Address:	_ City:				
Expected Completion Date:	_				
Building:					
Type of account: Restaurant □ Office □	Hotel ☐ Mixed	Use (MFD with Retail/Commer	cial)		
Multi-Family Dwelling (M	MFD) 🗆 Oth	ner:			
Total number of buildings:	Total square foota	ge:			
Will building be submitted for LEED Certif	ication: Yes	No 🗆			
Multi-Family Dwelling Developments Only					
 Are there chutes for: Garbage 		YES □	NO 🗆		
Recycling		YES □	NO 🗆		
Compost		YES \square	NO 🗆		
• Are there trash/chute rooms on each floor:		YES □	NO 🗆		
• Will residents have access to these trash/chute rooms: YES □					
If so, how many floors: How many tr	ash rooms on each	floor:			
• Total number of units:					
Total number of residents occupying buildi	ng at any given time	e:			
Hotel Developments Only					
Total number of rooms: Total Number of	floors: I	Maximum Occupancy: _			
• Will there be a restaurant onsite:	YES	NO □			
• Will Continental Breakfast be served:	YES	NO 🗆			

Number of businesses:	Total number of employees:						-
• Will there be a cafeteria or co	commercial kitchen in the building:			ng: YES		NO	
• Will this building be within 2	within 200' of residential housing:			YES		NO	
o Restrictions: Time (re	esidential r	noise – mu	st service	after 6am)			
Commodities Required: • Garbage □ →	w/ lock						
	w/ lock						
	w/ lock						
RecyclingWaste Oil		_	nclosure: Y	ZEC 🗖 NO	O 🗆		
out		. Ilisiue ei	iciosure.	IES LI IN	<i>J</i> 🗀		
• Other:							
Container Types:							
• Compactor (s) \square \rightarrow	Note: Re	equires Po	wer				
• Steel Containers □							
• Plastic Carts □							
Enclosure Specifications:	VEC		NO	П			
Outside of Building: Englance Calling	YES						
Enclosure Ceiling: Will the continue to	YES		Height				
Will the service containers be		elow grou					
a If was will you need !	YES	unad with t	NO	dditional foa	o nnli os).		
o If yes, will you need	YES		NO		applies).		
 Will you need bins ed 		th pneums		(additional fo	ee annlies	١٠	
o win you need oms ee	YES		NO		ce applies,	<i>,</i> .	
• Enclosure Size (inside):					D		
 Additional Enclosure Size (in 							
 Please consider build: 					·		
• with inside bu	· ·		m damage				
• to allow space			_				
• to fit the large				e (8-cubic va	rd bin)		
to leave room					,		

- without inside/middle walls allow enclosure to be completely open
- Per franchise code: enclosures should have adequate space and suitable configuration to allow the driver to safely and efficiently service the containers. Therefore, containers should not block each other.

Enclosure Material:						
Number of doors to enclosure	e:					
Door (s) Type:	Roll-Up		Gates		Steel	
	Wood		Other:			
Opening of Door (s):	Swing-In		Swing-Out		Tracking rail	
	Glide		Other:			
Door Support:						
o 3 Metal Hinges (will a	not swell w	hen wet):	YES		NO 🗆	
o Cane Bolts:	YES		NO			
Locked Enclosure:	YES		NO			
Drainage Outlet: use steel gra	ates, but no	t in front of	doors			
ach & Landing Area						
_	cructions (st	ops, bollar	ds, beams, br	anches,	lights, wires, etc):	
		YES		NO		
Is there a bridge to the servic	e location:	YES		NO		
Will there be parking and peo	destrian pat	hways arou	nd enclosure	:		
		YES		NO		
Thickness of concrete slab: _						
Do you have wear plates (cor	ncrete reinfo	orced with	metal or stee	l to mini	mize wear):	
		YES		NO		
Is there a grade:		YES	□ <u>%</u>	NO		
Require RSMC push/pull:		YES		NO		
Distance from curb/street:		<u>feet</u>				
o Requires 10% fee (51	- 100ft)	YES		NO		
	Number of doors to enclosure Door (s) Type: Opening of Door (s): Door Support:	Number of doors to enclosure: Door (s) Type: Roll-Up Wood Opening of Door (s): Swing-In Glide Door Support:	Number of doors to enclosure: Door (s) Type: Roll-Up Wood Opening of Door (s): Swing-In Glide Door Support: Cane Bolts: Locked Enclosure: YES Drainage Outlet: use steel grates, but not in front of ach & Landing Area Are there any overheads/obstructions (stops, bollard YES) Is there a bridge to the service location: YES Thickness of concrete slab: Do you have wear plates (concrete reinforced with YES) Is there a grade: YES Require RSMC push/pull: YES	Number of doors to enclosure:	Number of doors to enclosure: Door (s) Type: Roll-Up Gates Gother: Gother: Glide Other: Glide No Gates Other: Glide Other: Glide Other: Glide Other: Glide No Gates Other: Glide Other: Glide No Gates No G	Number of doors to enclosure: Door (s) Type: Roll-Up Gates Steel Gother: Goth

Located via a private road:				
 Dimensions of access road: W L	 Located via a private road: 	$_{ m YES}$	NO \square	
 What is the provided turning radius for our truck(s):	 Permission to drive on the road: 	YES □	NO \square	
 Can the truck drive straight up to containers: YES □ NO □ For pavement with electricity (i.e. compactors), is 50*ft unobstructed:	 Dimensions of access road: 	W	_ L	
 For pavement with electricity (i.e. compactors), is 50⁺ft unobstructed:	What is the provided turning radius for our	r truck(s):		
Property Owner/Manager Concerns: ■ Draining & Washing of enclosure and FOG area ■ Weight limit ■ Use of cement over asphalt, when applicable ■ Lighting for early AM service (no poles within service area) ■ Should service be performed on a private road or street, a Release of Liability Form must be signed prior to approval of design and service. Additional Services and Fees: ■ Commercial customers are eligible for collection services within 50 feet of the collection vehicle and at a slope of less than 7%, at no additional charge. ■ Tow Package	Can the truck drive straight up to container	rs: YES \square	$_{ m NO}$	
 Property Owner/Manager Concerns: Draining & Washing of enclosure and FOG area Weight limit Use of cement over asphalt, when applicable Lighting for early AM service (no poles within service area) Should service be performed on a private road or street, a Release of Liability Form must be signed prior to approval of design and service. Additional Services and Fees: Commercial customers are eligible for collection services within 50 feet of the collection vehicle and at a slope of less than 7%, at no additional charge. Tow Package 	• For pavement with electricity (i.e. compac	tors), is 50 ⁺ ft unob	structed:	
 Draining & Washing of enclosure and FOG area Weight limit Use of cement over asphalt, when applicable Lighting for early AM service (no poles within service area) Should service be performed on a private road or street, a Release of Liability Form must be signed prior to approval of design and service. Additional Services and Fees: Commercial customers are eligible for collection services within 50 feet of the collection vehicle and at a slope of less than 7%, at no additional charge. Tow Package 		YES □	$_{ m NO}$	
• Servicing on a grade of 7% or more (fee applies within city limits of San Mateo only)	 Draining & Washing of enclosure and FOG Weight limit Use of cement over asphalt, when applicable Lighting for early AM service (no poles well) Should service be performed on a private reprior to approval of design and service. Additional Services and Fees: Commercial customers are eligible for coll and at a slope of less than 7%, at no additional and a slope of less than 7% and additional service. 	ole ithin service area) road or street, a Rel dection services with	hin 50 feet of the collection vehic	
	Reviewed and Approved By:			
Reviewed and Approved By:	Operations:	Date:		
	Waste Zero:	Date:		
Operations: Date:				