# **EXHIBIT 10: VEHICLE SPECIFICATIONS**

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### RR Collection Services Form 14 Vehicle Specifications

#### Complete One Form for Each Vehicle Type

Complete one Form for Later Verlidie Type				
other?				
8. Purchase cost of each vehicle				
9. Fuel type	. Fuel type <u>CNG</u>			
10. Fuel usage <u>2</u> mpg				
11. Emissions rating	11. Emissions rating			
<b>a.</b> CO	14.2	g/bhp/hr		
<b>b.</b> HC (total hydrocarbons)	<u>.0</u>	g/bhp/hr		
c. NO <sub>x</sub>	<u>.13</u>	g/bhp/hr		
d. Particulate Matter	.002	g/bhp/hr		
12. Safety Features	Backup cameras an brakes, Day-time r			
13. Color	Grey			
14. GPS Monitoring and Tracking Features <u>Linxup Sytem</u>				
15. Use a separate page(s) to discuss advantages of this vehicle in terms of a) past experience; b) efficiency; c) ease of operations; d) cost of operations; and e) clean				

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air standards.



### RR Collection Services Form 14 Vehicle Specifications

	Complete one i cimie. Lacin temate 1,750			
1.	Material to be Collected  Mixed Materials	⊠ Recyclables ☐ Orga	nic Materials	
2.	Quantity of Vehicles	<u>4</u>		
3.	Manufacturer and Model	Peterbilt 320, McN	<u>Neilus</u>	
	a. Cab and Chassis	Peterbilt 320		
	<b>b.</b> Body	McNeilus Std Rear	r Load	
	c. Engine	Cummins ISL-	-G	
	d. Transmission	Allison		
4.	Cab and Chassis:			
	a. Cab Height	105	inches	
	b. Number of Axles	<u>3</u>		
	c. Overall Length With Body Mounted	320	inches	
5.	Body:			
	a. Type of Body	McNeilus Std Rear Load		
	b. Rated Capacity	<u>25</u>	cu. yd.	
	c. Practical or Net Capacity	<u>25</u>	cu. yd.	
	d. No. of Collection Compartments	<u>1</u>	cu. yd.	
	e. Net Capacity of Each Compartment	<u>25</u>	cu. yd.	
	f. Overall Body Length	<u>270</u>	inches	
	g. Body Height	109	inches	
	h. Body Width	97.16	inches	
	i. Loading Height Above Ground	Minimum <u>N/A</u>	inches	
	T	Maximum <u>N/A</u>	inches	
6.	<b>Weigh</b> t GVW <u>52,000</u> lbs	s. Tare <u>30,000</u>	lbs.	
7.	Will the vehicles be owned, leased, or	Owned		



### RR Collection Services Form 14 Vehicle Specifications

1.	Material to be Collected  Mixed Material	s 🛚 Recyclables 🔲 Org	janic Materials
2.	Quantity of Vehicles	<u>15</u>	
3.	Manufacturer and Model	Peterbilt	
	a. Cab and Chassis	Peterbilt 32	0
	<b>b.</b> Body	McNeilus Manual Si	de Loader
	c. Engine	Cummins ISL	<u>G</u>
	d. Transmission	Allison	
4.	Cab and Chassis:		
	a. Cab Height	<u>105</u>	inches
	b. Number of Axles	<u>3</u>	
	c. Overall Length With Body Mounted	<u>305</u>	inches
5.	Body:		
	a. Type of Body	McNeilus Manual Side Loader	
	b. Rated Capacity	<u>31</u>	cu. yd.
	c. Practical or Net Capacity	<u>28</u>	cu. yd.
	d. No. of Collection Compartments	<u>1</u>	cu. yd.
	e. Net Capacity of Each Compartment	N/A	cu. yd.
	f. Overall Body Length	414	inches
	g. Body Height	<u>157</u>	inches
	h. Body Width	<u>97.16</u>	inches
	i. Loading Height Above Ground	Minimum <u>N/A</u>	inches
		Maximum <u>N/A</u>	inches
6.	<b>Weight</b> GVW <u>52,000</u> lb	s. Tare <u>30,000</u>	lbs.
7.	Will the vehicles be owned, leased, or	Owned	



### RR Collection Services Form 14 Vehicle Specifications

other?		
3. Purchase cost of each vehicle		
9. Fuel type	P. Fuel type	
10. Fuel usage	<u>2</u>	mpg
11. Emissions rating		
a. CO	14.2	g/bhp/hr
b. HC (total hydrocarbons)	<u>.0</u>	g/bhp/hr
<b>c.</b> NO <sub>x</sub>	<u>.13</u>	g/bhp/hr
d. Particulate Matter	.002	g/bhp/hr
12. Safety Features	Backup cameras and a brakes, day-time ru	
13. Color	Grey	
14. GPS Monitoring and Tracking Features <u>Linxup</u>		
15. Use a separate page(s) to discuss advantages of this vehicle in terms of a) past experience; b) efficiency; c) ease of operations; d) cost of operations; and e) clean air standards.		



### RR Collection Services Form 14 Vehicle Specifications

### Complete One Form for Each Vehicle Type

other?				
8. Purchase cost of each vehicle				
9. Fuel type	CNG			
10. Fuel usage				
11. Emissions rating				
a. CO	14.2	g/bhp/hr		
b. HC (total hydrocarbons)	<u>.0</u>	g/bhp/hr		
c. NO <sub>x</sub>	<u>.13</u>	g/bhp/hr		
d. Particulate Matter	.002	g/bhp/hr		
12. Safety Features	12. Safety Features  Backup cameras and alarms, and ABS brakes, day-time running lights			
13. ColorGrey				
14. GPS Monitoring and Tracking Features <u>Linxup Sytem</u>				
15. Use a separate page(s) to discuss advantages of this vehicle in terms of a) past				

15. Use a separate page(s) to discuss advantages of this vehicle in terms of a) past experience; b) efficiency; c) ease of operations; d) cost of operations; and e) clean air standards.



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### RR Collection Services Form 14 Vehicle Specifications

	Complete One Form for Each Vernole Type			
1.	Material to be Collected  Mixed Materials	⊠ Recyclables ☐ Orga	anic Materials	
2.	Quantity of Vehicles	<u>5</u>		
3.	Manufacturer and Model	Peterbilt		
	a. Cab and Chassis	Peterbilt 320	<u>D</u>	
	<b>b.</b> Body	McNeilus Manual Sig	de Loader	
	<b>c.</b> Engine	Cummins ISL	<u>-G</u>	
	d. Transmission	Allison		
4.	Cab and Chassis:			
	a. Cab Height	<u>105</u>	inches	
	b. Number of Axles	<u>3</u>		
	c. Overall Length With Body Mounted	<u>305</u>	inches	
5.	Body:			
	a. Type of Body	McNeilus Manual Side Loader		
	b. Rated Capacity	<u>26</u>	cu. yd.	
	c. Practical or Net Capacity	1	cu. yd.	
	d. No. of Collection Compartments	<u>1</u>	cu. yd.	
	e. Net Capacity of Each Compartment	N/A	cu. yd.	
	f. Overall Body Length	396	inches	
	g. Body Height	157	inches	
	h. Body Width	97.16	inches	
	i. Loading Height Above Ground	Minimum <u>N/A</u>	inches	
	77	Maximum <u>N/A</u>	inches	
6.	Weight GVW lk	os. Tare	lbs.	
7.	Will the vehicles be owned, leased, or	Owned		



### RR Collection Services Form 14 Vehicle Specifications

#### Complete One Form for Each Vehicle Type

6. Weight GVW <u>52,000</u>	lbs. Tare <u>30,000</u>	lbs.		
7. Will the vehicles be owned, leased, or other?	Owned			
8. Purchase cost of each vehicle	\$351,451.00			
9. Fuel type	CNG			
10. Fuel usage				
11. Emissions rating	11. Emissions rating			
<b>a.</b> CO	14.2	g/bhp/hr		
b. HC (total hydrocarbons)	<u>.0</u>	g/bhp/hr		
c. NO <sub>x</sub>	<u>.10</u>	g/bhp/hr		
d. Particulate Matter	.002	g/bhp/hr		
12. Safety Features	Backup cameras and alarm brakes, day-time running			
13. Color				
14. GPS Monitoring and Tracking Features <u>Linxup</u>				
15. Use a separate page(s) to discuss advantages of this vehicle in terms of a) past experience; b) efficiency; c) ease of operations; d) cost of operations; and e) clean				

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air standards.



### RR Collection Services Form 14 Vehicle Specifications

			21		
1.	Ma	terial to be Collected  Mixed Materials	Recyclables	☐ Orga	nic Materials
2.	Quantity of Vehicles				
3.	Manufacturer and Model				
	a.	Cab and Chassis	Pe	terbilt 320	
	b.	Body	McNeilus Mar	nual/Auton Loader	nated Side
	c.	Engine	Cum	mins ISL-	<u>G</u>
	d.	Transmission		Allison	
4.	Ca	b and Chassis:			
	a.	Cab Height	105		inches
	b.	Number of Axles	<u>3</u>		
	c.	Overall Length With Body Mounted	305	= 112	inches
5.	Во	dy:			
	a.	Type of Body	McNeilu Manual/Automa Loade	ated Side	
	b.	Rated Capacity	31		cu. yd.
	c.	Practical or Net Capacity	28		cu. yd.
	d.	No. of Collection Compartments	<u>1</u>		cu. yd.
	e.	Net Capacity of Each Compartment	N/A		cu. yd.
	f.	Overall Body Length	414		inches
	g.	Body Height	<u>157</u>		inches
	h.	Body Width	97.16		inches
	i.	Loading Height Above Ground	Minimum	<u>N/A</u>	inches
		£	Maximum	N/A	inches



## RR COLLECTION SERVICES FORM 14 VEHICLE SPECIFICATIONS

other?		
8. Purchase cost of each vehicle	\$250,086.00	
9. Fuel type	CNG	
10. Fuel usage	<u>2</u> mpg	
11. Emissions rating		
a. CO	14.2	g/bhp/hr
b. HC (total hydrocarbons)	<u>.0</u>	g/bhp/hr
c. NO <sub>x</sub>	.13	g/bhp/hr
d. Particulate Matter	.002	g/bhp/hr
12. Safety Features	Backup alarms and o	
13. Color	Grey	
14. GPS Monitoring and Tracking Features Linxup System		
15. Use a separate page(s) to discuss advantages of this vehicle in terms of a) past experience; b) efficiency; c) ease of operations; d) cost of operations; and e) clean air standards.		



### RR Collection Services Form 14 Vehicle Specifications

1.	Material to be Collected	⊠ Recyclables ☐ Orga	nic Materials
2.	Quantity of Vehicles	3	
3.	. Manufacturer and Model Peterbilt 320, NorCal boo		al body
	a. Cab and Chassis	Peterbilt 320	
	<b>b.</b> Body	NorCal Peterbilt R	oll Off
	c. Engine	Cummins ISL-	G
	d. Transmission	Allison	
4.	Cab and Chassis:		
	a. Cab Height	<u>76.7</u>	inches
	<b>b.</b> Number of Axles	<u>2</u>	
	c. Overall Length With Body Mounted	<u>249.5</u>	inches
5.	Body:		
	a. Type of Body	Nor Cal Roll Off	
	b. Rated Capacity	N/A	cu. yd.
	c. Practical or Net Capacity	N/A	cu. yd.
	d. No. of Collection Compartments	<u>N/A</u>	cu. yd.
	e. Net Capacity of Each Compartment	N/A	cu. yd.
	f. Overall Body Length	<u>159"</u>	inches
	g. Body Height	<u>137"</u>	inches
	h. Body Width	97.16	inches
	i. Loading Height Above Ground	Minimum <u>N/A</u>	inches
		Maximum <u>N/A</u>	inches
6.	<b>Weight</b> GVW <u>52,000</u> lbs	5. Tare <u>30,000</u>	lbs.
7.	Will the vehicles be owned, leased, or	<u>Owned</u>	



### RR Collection Services Form 14 Vehicle Specifications

7. Will the vehicles be owned, leased, or other?	<u>Owned</u>	L
8. Purchase cost of each vehicle	\$309,272.00	
9. Fuel type	CNG	
10. Fuel usage	<u>2</u> mpg	
11. Emissions rating		
a. CO	14.2	g/bhp/hr
b. HC (total hydrocarbons)	<u>.0</u>	g/bhp/hr
c. NO <sub>x</sub>	<u>.13</u>	g/bhp/hr
d. Particulate Matter	.002	g/bhp/hr
12. Safety Features	Backup alarms and o	
13. Color	13. ColorGrey	
14. GPS Monitoring and Tracking Features <u>Linxup System</u>		
15. Use a separate page(s) to discuss advantages of this vehicle in terms of a) past experience; b) efficiency; c) ease of operations; d) cost of operations; and e) clean air standards.		



## RR Collection Services Form 14 Vehicle Specifications

1.	Material to be Collected Mixed Materials	⊠ Recyclables □ O	rganic Materials
2.	Quantity of Vehicles	2	
3.	Manufacturer and Model Peterbilt 320, McNeilus		
	a. Cab and Chassis	Peterbilt 3	
	<b>b.</b> Body	McNeilus Front	end Load
	c. Engine	Cummins IS	SL-G
	d. Transmission	Allison	
4.	Cab and Chassis:		
	a. Cab Height	<u>105</u>	inches
	b. Number of Axles	<u>3</u>	
	c. Overall Length With Body Mounted	<u>415</u>	inches
5.	Body:		
	a. Type of Body	McNeilus Front end Load	
	b. Rated Capacity	<u>40</u>	cu. yd.
	c. Practical or Net Capacity	<u>40</u>	cu. yd.
	d. No. of Collection Compartments	<u>1</u>	cu. yd.
	e. Net Capacity of Each Compartment	<u>40</u>	cu. yd.
	f. Overall Body Length	380"	inches
	g. Body Height	_161"	inches
	h. Body Width	97.16	inches
	i. Loading Height Above Ground	Minimum <u>N/A</u>	inches
	v	Maximum <u>N/A</u>	inches
6.	Weight GVW lk	os. Tare	lbs.



### RR COLLECTION SERVICES FORM 14 VEHICLE SPECIFICATIONS

other?			
Purchase cost of each vehicle			
9. Fuel type	CNG		
10. Fuel usage	<u>15</u>	mpg	
11. Emissions rating			
a. CO	.6	g/bhp/hr	
b. HC (total hydrocarbons)	1.0	g/bhp/hr	
c. NO <sub>x</sub>	.01	g/bhp/hr	
d. Particulate Matter	<u>N/A</u>	g/bhp/hr	
12. Safety Features	Backup Alarms, ABS E		
13. Color	White		
14. GPS Monitoring and Tracking Features <u>Linxup System</u>			
15. Use a separate page(s) to discuss advantages of this vehicle in terms of a) past experience; b) efficiency; c) ease of operations; d) cost of operations; and e) clean air standards.			



# RR COLLECTION SERVICES FORM 14 VEHICLE SPECIFICATIONS

1.	Material to be Collected  Mixed Materials	⊠ Recyclables ☐ Orga	nic Materials
2.	Quantity of Vehicles <u>3</u>		
3.	3. Manufacturer and Model Ford F150 (Supervisor		
	a. Cab and Chassis	Ford F150	
	<b>b.</b> Body	Pickup	
	<b>c.</b> Engine	<u>3.7L</u>	
	d. Transmission	Automatic	
4.	Cab and Chassis:		
	a. Cab Height	<u>75</u>	inches
	b. Number of Axles	<u>2</u>	
	c. Overall Length With Body Mounted	<u>232</u>	inches
5.	Body:		
	a. Type of Body	Pickup	
	b. Rated Capacity	N/A	cu. yd.
	c. Practical or Net Capacity	N/A	cu. yd.
	d. No. of Collection Compartments	N/A	cu. yd.
	e. Net Capacity of Each Compartment	N/A	cu. yd.
	f. Overall Body Length	<u>232</u>	inches
	g. Body Height	<u>77</u>	inches
	h. Body Width	<u>96</u>	inches
	i. Loading Height Above Ground	Minimum <u>N/A</u>	inches
		Maximum <u>N/A</u>	inches
6.	<b>Weight</b> GVW <u>5,000</u> lb	s. Tare <u>1,500</u>	lbs.
7.	Will the vehicles be owned, leased, or	<u>Owned</u>	<u> </u>



### RR Collection Services Form 14 Vehicle Specifications

#### Complete One Form for Each Vehicle Type

7. Will the vehicles be owned, leased, or other?	Owne	d
8. Purchase cost of each vehicle	\$59,299.00	
9. Fuel type	CNG	
10. Fuel usage	<u>7</u> mpg	
11. Emissions rating		
<b>a.</b> CO	2.7	g/bhp/hr
b. HC (total hydrocarbons)	0.002	g/bhp/hr
c. NO <sub>x</sub>	0.03	g/bhp/hr
d. Particulate Matter	0.003	g/bhp/hr
12. Safety Features Backup cameras and alarms, ABS  Brakes, Day-time running lights		
13. Color		
14. GPS Monitoring and Tracking Features <u>Linxup System</u>		

15. Use a separate page(s) to discuss advantages of this vehicle in terms of a) past experience; b) efficiency; c) ease of operations; d) cost of operations; and e) clean air standards.



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# RR COLLECTION SERVICES FORM 14 VEHICLE SPECIFICATIONS

1.	Material to be Collected	⊠ Recyclables □ O	rganic Materials	
2.	Quantity of Vehicles	<u>2</u>		
3.	Manufacturer and Model		Ford 550, Diamondback Rear Load  Hard to Service	
	a. Cab and Chassis	Ford F55	<u>60</u>	
	<b>b.</b> Body	New Way Diame	ond Back	
	c. Engine	6.8L		
	d. Transmission	Automat	ic	
4.	Cab and Chassis:			
	a. Cab Height	<u>79</u>	inches	
	b. Number of Axles	<u>2</u>		
	c. Overall Length With Body Mounted	<u>219</u>	inches	
5.	Body:			
	a. Type of Body	New Way Diamond Back		
	b. Rated Capacity	8	cu. yd.	
	c. Practical or Net Capacity	<u>8</u>	cu. yd.	
	d. No. of Collection Compartments	1	cu. yd.	
	e. Net Capacity of Each Compartment	<u>8</u>	cu. yd.	
	f. Overall Body Length	226.5	inches	
	g. Body Height	80.5	inches	
	h. Body Width	93.9	inches	
	i. Loading Height Above Ground	Minimum	inches	
		Maximum	inches	
6.	<b>Weight</b> GVW19,500_ II	os. Tare	lbs.	



### RR Collection Services Form 14 Vehicle Specifications

other?				
Purchase cost of each vehicle				
9. Fuel type				
<b>10. Fuel usage</b>		mpg		
11. Emissions rating				
a. CO	2.7	g/bhp/hr		
b. HC (total hydrocarbons)	0.002	g/bhp/hr		
c. NO <sub>x</sub>	0.03	g/bhp/hr		
d. Particulate Matter	0.003	g/bhp/hr		
12. Safety Features	Backup Alarms, ABS I			
13. Color	White			
14. GPS Monitoring and Tracking Features <u>Linxup System</u>				
15. Use a separate page(s) to discuss advantages of this vehicle in terms of a) past experience; b) efficiency; c) ease of operations; d) cost of operations; and e) clean air standards.				



### RR COLLECTION SERVICES FORM 14 VEHICLE SPECIFICATIONS

	Complete one i omi isi zuen i omisis iype			
1.	Material to be Collected  Mixed Materials	⊠ Recyclables ☐ Orga	nic Materials	
2.	Quantity of Vehicles 1			
3.	Manufacturer and Model	Ford F-450 (Container Delivery Truck)		
	a. Cab and Chassis	Ford 450		
	<b>b.</b> Body	Nor Cal Champ	-SP	
	<b>c.</b> Engine	<u>6.8L</u>		
	d. Transmission	Automatic		
4.	Cab and Chassis:			
	a. Cab Height	76.7	inches	
	b. Number of Axles	<u>2</u>		
	c. Overall Length With Body Mounted	247.5	inches	
5.	Body:			
	a. Type of Body	Champ-SP		
	b. Rated Capacity	N/A	cu. yd.	
	c. Practical or Net Capacity	N/A	cu. yd.	
	d. No. of Collection Compartments	N/A	cu. yd.	
	e. Net Capacity of Each Compartment	<u>N/A</u>	cu. yd.	
	f. Overall Body Length	<u>226.5</u>	inches	
	g. Body Height	80.3	inches	
	h. Body Width	93.9	inches	
	i. Loading Height Above Ground	Minimum <u>N/A</u>	inches	
		Maximum <u>N/A</u>	inches	
6.	<b>Weigh</b> t GVW <u>14,000</u> lbs	s. <u>Tare 6,400</u>	lbs.	
7.	Will the vehicles be owned, leased, or	Owned		



### RR Collection Services Form 14 Vehicle Specifications

7. Will the vehicles be owned, leased, or other?	<u>Owned</u>		
8. Purchase cost of each vehicle	\$ 64,627.00		
9. Fuel type	CNG		
10. Fuel usage	<u>6</u> mp	g	
11. Emissions rating			
a. CO		hp/hr	
b. HC (total hydrocarbons)	0.002 g/b	np/hr	
c. NO <sub>x</sub>		np/hr	
d. Particulate Matter		np/hr	
12. Safety Features	Backup Alarms, ABS Brakes, day-time running lights		
13. Color	White		
14. GPS Monitoring and Tracking Features <u>Linxup</u>			
15. Use a separate page(s) to discuss advantages of this vehicle in terms of a) past experience; b) efficiency; c) ease of operations; d) cost of operations; and e) clean air standards.			



## RR COLLECTION SERVICES FORM 14 VEHICLE SPECIFICATIONS

1.	Material to be Collected  Mixed Materials	⊠ Recyclables ☐ Org	ganic Materials
2.	Quantity of Vehicles	2	
3.	Manufacturer and Model Ford F-450 (Cart Delivery Truck)		
	a. Cab and Chassis	Ford 450	
	<b>b.</b> Body	Service Body with	Lift Gates
	<b>c.</b> Engine	<u>6.8L</u>	
	d. Transmission	Automatic	2
4.	Cab and Chassis:		
	a. Cab Height	<u>76.5</u>	inches
	b. Number of Axles	<u>2</u>	
	c. Overall Length With Body Mounted	227.6	inches
5.	Body:		
	a. Type of Body	Service Body with Lift Gate	i
	b. Rated Capacity	N/A	cu. yd.
	c. Practical or Net Capacity	N/A	cu. yd.
	d. No. of Collection Compartments	N/A	cu. yd.
	e. Net Capacity of Each Compartment	N/A	cu. yd.
	f. Overall Body Length	226.5	inches
	g. Body Height	80.3	inches
	h. Body Width	93.9	inches
	i. Loading Height Above Ground	Minimum <u>N/A"</u>	inches
	¥	Maximum <u>N/A"</u>	inches
6.	<b>Weight</b> GVW <u>14,000</u> lbs	s. Tare	lbs.



### RR COLLECTION SERVICES FORM 14 VEHICLE SPECIFICATIONS

#### Complete One Form for Each Vehicle Type

i. Loading Height Above Ground	Minimum	N/A	inches	
	Maximum	<u>N/A,</u>	inches	
6. Weight GVW14,000	lbs. Tare		lbs.	
7. Will the vehicles be owned, leased, or other?		Owned		
8. Purchase cost of each vehicle	\$	61,187.00		
9. Fuel type		CNG		
10. Fuel usage	<u>6</u>		mpg	
11. Emissions rating				
a. CO	2.3		g/bhp/hr	
b. HC (total hydrocarbons)	0.002		g/bhp/hr	
c. NO <sub>x</sub>	.08	·	g/bhp/hr	
d. Particulate Matter	0.02		g/bhp/hr	
12. Safety Features	Backup Alarms, run	ABS Brak		
13. Color		White		
14. GPS Monitoring and Tracking Features	Linx	up System	<u>1</u>	
15. Use a separate page(s) to discuss advantages of this vehicle in terms of a) past				

15. Use a separate page(s) to discuss advantages of this vehicle in terms of a) past experience; b) efficiency; c) ease of operations; d) cost of operations; and e) clean air standards.



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### RR COLLECTION SERVICES FORM 14 VEHICLE SPECIFICATIONS

1.			nic Materials	
	(If vehicle is to be used to collected multiple materials			
	chec	ck all appropriate boxes)		
2.	Qua	antity of Vehicles	1	
3.	. Manufacturer and Model		Ford F350 (Maintenan Truck)	ce Service
	a.	Cab and Chassis	Ford F350	
	b.	Body	Service Body with L	ift Gate
	c.	Engine	6.2 Litre	
	d.	Transmission	Automatic	
4.	Ca	b and Chassis:		
	a.	Cab Height	<u>76.5"</u>	inches
	b.	Number of Axles	<u>2</u>	
	c.	Overall Length With Body Mounted	227.6"	inches
5.	Во	ody:		
	a.	Type of Body	Service Body with Lift Gate	
	b.	Rated Capacity	N/A	cu. yd.
	c.	Practical or Net Capacity	N/A	cu. yd.
	d.	No. of Collection Compartments	N/A	cu. yd.
	e.	Net Capacity of Each Compartment	N/A	cu. yd.
	f.	Overall Body Length	227.6"	inches
	g.	Body Height	<u>76.5"</u>	inches
	h.	Body Width	<u>79.9"</u>	inches



# RR COLLECTION SERVICES FORM 14 VEHICLE SPECIFICATIONS

### Complete One Form for Each Vehicle Type

6. Weight GVW	lbs. Tare	lbs.	
7. Will the vehicles be owned, leased, or other?	Owned		
8. Purchase cost of each vehicle	\$59,299.00	<u>)</u>	
9. Fuel type	CNG		
10. Fuel usage	7	mpg	
11. Emissions rating			
a. CO	2.3	g/bhp/hr	
b. HC (total hydrocarbons)	0.002	g/bhp/hr	
c. NO <sub>x</sub>	.08	g/bhp/hr	
d. Particulate Matter	0.02	g/bhp/hr	
12. Safety Features	Backup Alarms, ABS Bra running light		
13. Color	White		
14. GPS Monitoring and Tracking Features	Linxup Syste	<u>m</u>	
15. Use a separate page(s) to discuss advantages of this vehicle in terms of a) past experience; b) efficiency; c) ease of operations; d) cost of operations; and e) clean air standards.			

1 2

3

04/15/15



### RR Collection Services Form 14 Vehicle Specifications

1.	1. Material to be Collected Mixed Materials Recyclables Organic Materials			ganic Materials
2.	Quantity of Vehicles 2			
3.	Manufacturer and Model		Ford 350, Par-Kan Easy Dump Hard to Service	
	a.	Cab and Chassis	Ford F25	<u>0</u>
	b.	Body	Par-Kan Easy	Dump
	C.	Engine	6.2	
	d.	Transmission	Automati	<u>c</u>
4.	Ca	b and Chassis:		
	a.	Cab Height	_78	inches
	b.	Number of Axles	2	
	c.	Overall Length With Body Mounted	228	inches
5. Body: - Need to Know the frame height to determine the body height		•		
	a.	Type of Body	Par-Kan Easy Dump	
	b.	Rated Capacity	<u>6</u>	cu. yd.
	c.	Practical or Net Capacity	<u>6</u>	cu. yd.
	d.	No. of Collection Compartments	<u>2</u>	cu. yd.
	e.	Net Capacity of Each Compartment	60/40 split	cu. yd.
	f.	Overall Body Length	228	inches
	g.	Body Height	82	inches
	h.	Body Width	96	inches
	i.	Loading Height Above Ground	Minimum	inches
			Maximum	inches

