

CNG Form A-1
COST PROPOSAL FORM SIGNATURE

The Undersigned hereby certifies as follows:

That _____ have personally and carefully examined the specifications and instructions for the work to be done for the City of San Jose as set forth in Sections 1 – 7 of this RFP.

That _____ have made examination of the services as applicable to the Proposal, and fully understand the character of the work to be done.

That, having made the necessary examination, the undersigned hereby proposes to furnish all materials, vehicles, plant, equipment and facilities, and to perform all labor and services which may be required to do said work with the time fixed and upon the terms and conditions provided in the Agreement, at the service rates set forth on the Cost Proposal Forms set forth below. (Proposer should mark out and initial Cost Proposal Forms that are not applicable):

1. CNG/LNG Fuel - SFD SOLID WASTE SERVICES

Service rates as indicated in Form A-2.

2. CNG/LNG Fuel - SFD RECYCLING SERVICES

Service rates as indicated in Form A-3.

3. CNG/LNG Fuel - SFD SOLID WASTE AND SFD RECYCLING SERVICES

Service rates as indicated in Form A-4.

4. CNG/LNG Fuel - YARD TRIMMINGS AND RESIDENTIAL STREET SWEEPING SERVICES

Service rates as indicated in Form A-5.

5. CNG/LNG Fuel - EMERGENCY SERVICE RATES

Service rates as indicated in Form A-6

(See signature instructions below.)

CNG Form A-1
COST PROPOSAL FORM SIGNATURE

PROPOSER

President/Partner/Owner

Secretary

Firm Name

Individual: _____ Partnership: _____ Joint Venture _____ Corporation _____

A _____ Corporation
(State of Incorporation)

Date _____

Signature Instructions:

If business is a CORPORATION, name of the corporation should be listed in full and both President and Secretary must sign the form, OR if one signature is permitted by corporation by-laws, a copy of the by-laws shall be furnished to the City as part of the proposal.

If business is a PARTNERSHIP, the full name of each partner should be listed followed by d/b/a (doing business as) and firm or trade name; any one partner may sign the form. If the business is an INDIVIDUAL PROPRIETERSHIP, the name of the owner should appear followed by d/b/a and name of the company.

If business is a JOINT VENTURE, the full name of each joint venturer should be listed in full and each joint venturer must sign the form, OR if one signature is permitted by the joint venture agreement or by-laws, a copy of the agreement or by-laws shall be furnished to the City as part of the proposal.

CNG Form 1		
COST PROPOSAL FOR SFD SOLID WASTE SERVICES		
The following cost proposal form is for SFD Solid Waste Services. All service rates proposed on this form shall be fixed through June 30, 2008 and should reflect service requirements as specified in the SFD Solid Waste Services Agreement. Proposers may propose on any or all Service Districts.		
	Monthly Rates Per SFD Solid Waste Service Unit	
	District A	District C
A. BASE SERVICE RATES		
1. SFD Solid Waste Service	\$ /Unit/Mo	\$ /Unit/Mo
B. ADDITIONAL SERVICE RATES		
1. Subscription On-Premise Collection of SFD Solid Waste Service on Base Service Rate ¹	\$ /Unit/Mo	\$ /Unit/Mo
2. Cart Exchanges in Excess of Once per Year	\$ /Occurrence	\$ /Occurrence
3. Tagged Garbage Bag Collection	\$ /Bag	\$ /Bag
4. Collection of Contaminated Recyclable Materials	\$ Cart	\$ /Cart
C. MULTI-DISTRICT DISCOUNT (applies to all service rates)	Percent Discount _____ %	
NOTES TO FORM A-2:		
¹ This rate will be added to SFD Solid Waste Service line A.1 of the Base Service Rate.		
² The Multi-District Discount represents the percentage amount by which all service rates set forth in Sections A and B of this Form A-3 will be decreased in the event the Proposer is awarded SFD Solid Waste Services in District A and District C. This percentage discount is separate from the Multi-Service Type Discount on Form A-5. Proposers may propose any percentage discount including 0% but must complete this form if they are proposing on more than one Service Type.		

CNG Form 1C		
COST PROPOSAL FOR SFD RECYCLING SERVICES		
The following cost proposal form is for SFD Recycling Services. All service rates proposed on this form shall be fixed through June 30, 2008 and should reflect service requirements as specified in the SFD Recycling Services Agreement. Proposers may propose on any or all Service Districts.		
	Monthly Rates Per SFD Recycling Service Unit	
	District A	District C
A. BASE SERVICE RATES		
1. SFD Recycling Collection Service	\$ /Unit/Mo	\$ /Unit/Mo
2. SFD Used Oil Collection Service	\$ /Unit/Mo	\$ /Unit/Mo
3. TOTAL BASE SERVICE RATE (Nos. 1. – 2.)	\$ /Unit/Mo	\$ /Unit/Mo
B. ADDITIONAL SERVICE RATES		
1. Subscription On-Premise Collection Service on Base Service Rate ¹	\$ /Unit/Mo	\$ /Unit/Mo
2. Cart Exchanges in Excess of Once per Year	\$ /Occurrence	\$ /Occurrence
3. Large Item Collection (Increments of up to 3 Items)	\$ /Collection	\$ /Collection
C. MULTI-DISTRICT DISCOUNT (applies to all service rates) ²	Percent Discount _____%	
NOTES TO FORM A-3:		
<p>¹This rate will be added to SFD Recycling Service Base Service Rate (Line A.3.).</p> <p>²The Multi-District Discount represents the percentage amount by which all service rates set forth in Sections A and B of this Form A-3 will be decreased in the event the Proposer is awarded SFD Recycling Services in District A and District C. This percentage discount is separate from the Multi-Service Type Discount on Form A-5. Proposers may propose any percentage discount including 0% but must complete this form if they are proposing on more than one Service Type.</p>		

CNG Form 1D		
COST PROPOSAL FOR COMBINED SFD SOLID WASTE AND SFD RECYCLING SERVICES		
<p>The following cost proposal form is for combined SFD Solid Waste and SFD Recycling Services. All service rates proposed on this form shall be fixed through June 30, 2008 and should reflect service requirements as specified in the Solid Waste and Recycling Services Agreements. Proposers may propose on any or all Service Districts.</p>		
	Monthly Rates Per combined SFD Solid Waste and Recycling Service Unit	
	District A	District C
A. SFD COMBINED SERVICES		
1. SFD Solid Waste Service	\$ /Unit/Mo	\$ /Unit/Mo
2. SFD Recycling Collection Service	\$ /Unit/Mo	\$ /Unit/Mo
3. SFD Used Oil Collection Service	\$ /Unit/Mo	\$ /Unit/Mo
4. TOTAL BASE SERVICE RATE (Nos. 1. – 3.)	\$ /Unit/Mo	\$ /Unit/Mo
B. ADDITIONAL SERVICE RATES		
1. Subscription On-Premise Collection Service on Base Service Rates ¹	\$ /Unit/Mo	\$ /Unit/Mo
2. Cart Exchanges in Excess of Once per Year	\$ /Occurrence	\$ /Occurrence
3. Large Item Collection (Increments of up to 3 Items)	\$ /Collection	\$ /Collection
4. Tagged Garbage Bag Collection	\$ /Bag	\$ /Bag
5. Collection of Contaminated Recyclable Materials	\$ /Cart	\$ /Cart
C. MULTI-DISTRICT DISCOUNT (applies to all service rates)²	Percent Discount _____ %	

CNG Form 1D COST PROPOSAL FOR COMBINED SFD SOLID WASTE AND SFD RECYCLING SERVICES		
The following cost proposal form is for combined SFD Solid Waste and SFD Recycling Services. All service rates proposed on this form shall be fixed through June 30, 2008 and should reflect service requirements as specified in the Solid Waste and Recycling Services Agreements. Proposers may propose on any or all Service Districts.		
	Monthly Rates Per combined SFD Solid Waste and Recycling Service Unit	
	District A	District C
NOTES TO FORM A-4: ¹ This rate will be added to the Base Service Rate (Line A.4.). ² The Multi-District Discount represents the percentage amount by which all service rates set forth in Sections A and B of this Form A-4 will be decreased in the event the Proposer is awarded combined SFD Solid Waste and Recycling Services in District A and District C. This percentage discount is separate from the Multi-Service Type Discount on Form A-5. Proposers may propose any percentage discount including 0% but must complete this form if they are proposing on more than one Service Type.		

**CNG/LNG Fuel Form 1E
 COST PROPOSAL FOR YARD TRIMMINGS
 AND RESIDENTIAL STREET SWEEPING SERVICES**

The following cost proposal form is for Yard Trimmings and Residential Street Sweeping Services. All service rates proposed on this form shall be fixed through June 30, 2008, and should reflect service requirements as specified in the appropriate Agreement.

	District C
A. BASE SERVICE RATES	
1. SFD On-Street Yard Trimmings Collection	\$ /Unit/Mo
2. Cart Yard Trimmings Collection	\$ /Cart/Mo
3. MFD On-Street Yard Trimmings Collection	\$ /Complex/Mo
4. Large Civic Collection & Pruning	\$ /Ton
5. Monthly Street Sweeping	\$ /Curb/Mile/Mo
B. ADDITIONAL SERVICE RATES	
1. SFD Subscription On-Premise Cart Collection ¹	\$ /Cart/Mo
2. Cart Exchanges in Excess of Once per Year	\$ /Occurrence
3. Delivery of Home Composting Bins	\$ /Bin Delivered
4. Emergency Street Sweeping up to 4 hrs.	\$ /Sweeper
5. Emergency Street Sweeping over 4 hrs.	\$ /Sweeper/Hr
6. Posting & Removal of Temporary Signs for Enhanced Sweep.	\$ /Curb Mile
7. Posting & Removal of Temporary Signs for Tow Enforced Sweep	\$ /Curb Mile
C. OPTION FOR MANDATORY CART COLLECTION	
1. SFD Mandatory Cart Trimmings Collection	\$ /Unit/Mo
2. MFD On-Street Yard Trimmings Collection	\$ /Complex/Mo
3. Large Civic Collection & Pruning	\$ /Ton
4. Monthly Street Sweeping	\$ /Curb/Mile/Mo
D. OPTION FOR INCREASED STREET SWEEPING	
1. Twice per Month Street Sweeping	\$ /Curb/Mile/Mo

**CNG/LNG Fuel Form 1E
 COST PROPOSAL FOR YARD TRIMMINGS
 AND RESIDENTIAL STREET SWEEPING SERVICES**

The following cost proposal form is for Yard Trimmings and Residential Street Sweeping Services. All service rates proposed on this form shall be fixed through June 30, 2008, and should reflect service requirements as specified in the appropriate Agreement.

A. MULTI-SERVICE TYPE RATE DISCOUNT	Percent Discount
1. Multi-Service Type Discount (applies to all service rates) ¹	_____ %

NOTES TO FORM A-5:

¹The Multi-Service Type Discount represents the percentage amount by which all service rates set forth in Sections A ,B, C, and D of this Form A-5 and lines A and B of Forms A-2, A-3, and A-4, and all rates of Form A-6 will be decreased in the event the Proposer is awarded YT & RSS Services and one of the following:

- 1) SFD Solid Waste Services in District A, District C or Districts A and C.
- 2) SFD Recycling Services in District A, District C or Districts A and C.
- 3) Combined SFD Solid Waste Services and SFD Recycling Services in District A, District C or Districts A and C.

This percentage discount is separate from the Multi- District Discount. Proposers may propose any percentage discount including 0% but must complete this form if they are proposing on more than one Service Type.

CNG/LNG Fuel Form 2 COLLECTION VEHICLES (Complete one form for each type of collection vehicle.)	
1. Material to be Collected	Garbage _____ _____ Recyclables _____ _____ Yard Trimmings _____ _____
2. Manufacturer and Model	_____
A. Cab and Chassis	_____
B. Body	_____
C. Engine	_____
D. Transmission	_____
3. Age of Vehicle	_____
4. Date of Last Rebuild	_____
5. Will the Vehicles be Owned, Leased, or Other?	_____
6. Purchase Cost of Each Vehicle	_____
7. Number of Vehicles	_____
8. Cab and Chassis:	
A. Cab Height	_____ inches
B. Walk-In Cab	_____ yes _____ no
C. Number of Axles	_____
D. Dual Drive (sit-down on left & stand-up on right.	_____ yes _____ no
E. Overall Length with Body Mounted	_____ inches
F. Turning Radius	_____ feet
9. Body:	
A. Type of Body	_____
B. Rated Capacity	_____ cu. yd.

CNG/LNG Fuel Form 2			
COLLECTION VEHICLES			
(Complete one form for each type of collection vehicle.)			
C.	Practical or Net Capacity.....	_____	cu. yd.
D.	No. of Compartments.....	_____	cu. yd.
E.	Net Capacity of Each Compartment (indicate if capacities are adjustable)	_____	cu. yd.
F.	Overall Body Length.....	_____	inches
G.	Body Height	_____	inches
H.	Body Width	_____	inches
I.	Loading Height Above Ground.....	Minimum _____	inches
		Maximum _____	inches
J.	Materials of Construction.....	_____	
10. Weight	GVW _____	lbs.	are _____ lbs.
11. Fuel Type	_____		
12. Fuel Usage	_____ mpg		
13. Emissions Rating			
A.	CO.....	_____	g/bhp/hr
B.	HC (total hydrocarbons).....	_____	g/bhp/hr
C.	NO _x	_____	g/bhp/hr
D.	Particulate Matter.....	_____	g/bhp/hr
14. Safety Features	_____		
15. Color	_____		
16.	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.		

CNG/LNG Fuel Form 3	
STREET SWEEPING VEHICLES	
(Complete one form for each type of street sweeping vehicle.)	
1. Manufacturer and Model	_____
A. Cab and Chassis.....	_____
B. Body.....	_____
C. Engine.....	_____
D. Transmission.....	_____
2. Age of Vehicle	_____
3. Date of Last Rebuild	_____
4. Number of Vehicles.....	_____
5. Will the Vehicles be Owned, Leased, or Other?	_____
6. Purchase Cost of Each Vehicle.....	_____
7. Cab and Chassis:	
A. Cab Height	_____ inches
B. Walk-In Cab	_____ yes _____ no
C. Number of Axles	_____
D. Dual Drive (sit-down on left & stand-up on right).	_____ yes _____ no
E. Overall Length with Body Mounted	_____ inches
A. Turning Radius.....	_____ feet
8. Body:	
A. Type of Body.....	_____
B. Rated Capacity.....	_____ cu. yd.
C. Practical or Net Capacity.....	_____ cu. yd.
D. No. of Compartments.....	_____ cu. yd.
E. Net Capacity of Each Compartment (indicate if capacities are adjustable)	_____ cu. yd.

CNG/LNG Fuel Form 3	
STREET SWEEPING VEHICLES	
(Complete one form for each type of street sweeping vehicle.)	
F. Overall Body Length	_____ inches
G. Body Height	_____ inches
H. Body Width	_____ inches
I. Loading Height Above Ground	Minimum _____ inches
.....	Maximum _____ inches
J. Materials of Construction	_____
9. Weight GVW _____ lbs. are _____ lbs.	
10. Type of Sweeper: (Broom, Vacuum, Hybrid, Other)	_____
11. Sweeper path Width (Brooms fully extended.)	_____
12. Describe the ability of each type of equipment to remove non-point source pollutants	_____
13. Fuel Type	_____
14. Fuel Usage	_____ mpg
15. Emissions Rating	
A. CO	_____ g/bhp/hr
B. HC (total hydrocarbons)	_____ g/bhp/hr
C. NO_x	_____ g/bhp/hr
D. Particulate Matter	_____ g/bhp/hr
16. Safety Features	_____
17. Color	_____
18. 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.	