San Francisco Unified School District  
Request for Proposal for Student Transportation Services

(Attachment D)

SUSTAINABILITY ASSESSMENT

Bidders must complete this Attachment D (Sustainability Assessment), and any copies hereof, as required under Section 3.2.5 A of this request for proposals.

Background

The District has set itself the goal of fueling all diesel-powered buses with renewable diesel by 2020 and operating only zero emissions vehicles by 2030. Thus, SFUSD seeks vendors that will provide transportation services in line with its sustainability goals.

Minimum Sustainability Requirements:

School Buses:
A. All diesel powered buses shall be powered by renewable diesel.
B. School buses must be outfitted with ARB-verified Level 3 (85 percent reduction of PM) particulate filters or engines meeting a 0.01 grams/brake horsepower-hour PM emission standard.
C. Vendors must also make samples of renewable diesel fuel available for quality assurance testing up to three times a year.

Commercial Passenger Vans and Light Duty Vehicles:
A. Commercial passenger vans must have a fuel economy (combined city/highway) > 15 mpg
B. Light duty vehicles must have a fuel economy (combined city/highway) > 80 MPGe

All Vehicles:
A. Vendors must submit fuel usage reports to the District twice per year (once in December, and once in June). The report shall denote the total vehicle miles travelled, propulsion technology, and MPGe with each vehicle as a separate line item.

Sustainability Value Points:

In addition to the minimum sustainability requirements listed above, points shall be awarded for vendors level of commitment to using the District’s preferred fuel types, and vendors experience operating sustainable vehicle fleets.

1. Sustainability Commitment included in Base Daily Price (0 - 25 Points)
   ○ This table should correspond with the table in Attachment G - Fee Schedule. Indicate the type of fuel your vehicles will use by inserting the # of vehicles that will use the different types of fuel noted below. This represents your commitment to various fuel types at your Total Daily Price.
   ○ Points shall be awarded to vendors who commit to powering a percentage of their fleet using electricity and/or renewable diesel.
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### Scope of Work #1
<table>
<thead>
<tr>
<th>Type of Fuel</th>
<th># of 20 Passenger School Buses</th>
<th># of Wheelchair Accessible School Buses</th>
<th>72+ Passenger School Buses</th>
<th>Commercial Passenger Vans</th>
<th>Light Duty Vehicles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity 🌱🌱</td>
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<tr>
<td>Renewable Diesel   🌱</td>
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<tr>
<td>Propane</td>
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<td>Gas</td>
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<tr>
<td>Total</td>
<td>157</td>
<td>26</td>
<td>25</td>
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<td></td>
</tr>
</tbody>
</table>

### Price to Provide Electric Buses (0 - 100 Points)
Points shall be awarded to Contractors who indicate a willingness and ability to provide electric school buses, as indicated by submitting alternate pricing in Attachment G - Fee Schedule. The lowest cost electric vehicle pricing submitted by any Contractor for a given scope of work will receive the maximum points (100). All other Contractors who submit an alternative price for electric will receive points that will be determined by the formula below:

\[
\text{(Lowest Cost Electric Vehicle Pricing)} \div \text{(Contractor’s Electric Vehicle Pricing)} \times 100 \text{ points}
\]

For example, Contractor A - Total Daily price for electric = $500 and Contractor B - Total Daily price for electric = $1,000. Contractor A would receive 100 points for placing the lowest bid, and Contractor B would receive 50 points, calculated as ($500)/($1,000) x 100 points.

### Experience Operating Sustainable Vehicles (0 - 25 Points)
For vendors who are proposing to use sustainable fuel types, additional points shall be awarded for prior experience operating sustainable vehicle fleets. If your firm is proposing to use electric or renewable diesel vehicles, please answer the following:

- Does your firm have experience operating and maintaining renewable diesel vehicles for other school districts? If yes, indicate the number and type(s) of vehicles operated, the district(s) operated in, and the number of years of experience.  
  Y _____ N _____  
  ___________________________________________________  
  ___________________________________________________  
  ___________________________________________________  

- Does your firm have experience operating and maintaining electric vehicles for other school districts? If yes, indicate the number and type(s) of vehicles operated, the district(s) operated in, and the number of years of experience.  
  Y _____ N _____  
  ___________________________________________________  
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Funding Opportunities:
https://drive.google.com/file/d/0B5Zbi9nCmpzOVm84MG9jSGhWQW5TR3dzY1VxLVJYeFpvN0Vv/view?usp=sharing