Small Business Development Division
Project Worksheet

Project/Contract Title: FORTY FOOT BATTERY & ELECTRIC BUSES
Project/Contract No: RQMT1600024
Department: TRANSIT
Estimated Cost of Project/Bid: $34,650,000.00

Received Date: 05/27/2016

Description of Project/Bid: This requisition is for the purchase of thirty (30) 40 ft. Battery/Electric Buses and installing and maintaining supporting charging infrastructure with options for up to an additional twenty (20) 40 ft. buses and charging stations.

Funding Source: FTA/PTP

Resubmittal Date(s):

Contract Measures Recommendation

<table>
<thead>
<tr>
<th>Measure</th>
<th>Program</th>
<th>Goal Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Measure</td>
<td>SBE/GS</td>
<td></td>
</tr>
</tbody>
</table>

Reasons for Recommendation
An analysis of Implementing Order 3-41, as well as an analysis of the factors contained in the project package indicates a No Measure is appropriate.

This contract is funded by the Federal Transit Administration (FTA).

There are five (5) certified SBE firms in the selected commodity code.

Commodity Code: 556-Mass Transportation - Transit Bus

Small Business Contract Measure Recommendation

<table>
<thead>
<tr>
<th>Subtrade</th>
<th>Cat.</th>
<th>Estimated Value</th>
<th>% of Items to Base Bid</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mass Transportation - Transit Bus</td>
<td>SBE/GS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total

Living Wages: YES [ ] NO [X]
Responsible Wages: YES [X] NO [ ]

Responsible Wages and Benefits applies to all construction projects over $100,000 that do not utilize federal fund. For federally funded projects, unless prohibited by federal or state law or disallowed by a governmental funding source, the HIGHER wage between Davis Bacon and Responsible Wages and Benefits shall apply.

REVIEW RECOMMENDATION

Tier 1 Set Aside
Set Aside Level 1
Trade Set Aside (MCC)
No Measure
CWP

Tier 2 Set Aside
Level 2
Goal
Bid Preference
Deferred
Selection Factor

[Signature] 6/2/16

PDA Director