

Small Business Development Division

Project Worksheet

TEMPORARY AIR CONDITIONING EQUIPMENT Project/Contract Title: Received Date: 09/25/2017 RQID1700125 Project/Contract No: **Funding Source:** Department: INTERNAL SERVICES GENERAL FUNDS Estimated Cost of Project/Bid: \$30,100.00 Resubmittal Date(s): Description of Project/Bid: This confirmation purchase occurred as a result of two emergency service tickets submitted. The first by Miami-Dade Police Department (MDPD) South District 4th Precinct and the second by The Community Action and Human Services Department (CAHSD) Miami Gardens Neighborhood Service Center to provide temporary chillers due to both a health and safety hazard of not having air conditioning at these

Contract Measures Recommendation						
	Measure	Program	Goal Percent			
	No Measure	SBE/GS				
	Reasons	for Recommenda	tion			
this is a confirmation pure Police Department; South Center.	ting Order 3-41, as well as, an analysis of the chase which was awarded to Cooling Powen District 4 precinct and the Community Ad- SBE firm in the applicable commodity codes	r Corporation. This pu etion and Human Serv	irchase provided a tempora	ry chiller to the M	ami-Dade	
Commodity Code: 98112	-Air Conditioning Equipment And Accessor		commendation	againing at -		
Subtrade	Small Business Con pment and Accessories Rental or Lease	ntract Measure Re	commendation Estimated Value	% of Items to Base Bid	Availabilit	
Subtrade	Small Business Con	ntract Measure Re			Availabilit	

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	Tier 2 Set Aside				
Set Aside Level 1	Level 2	Level 3			
Trade Set Aside (MCC)	Goal	Bid Preference			
No Measure	Deferred	Selection Factor			
CWP	L'a	SBD Director 9-27-17			