RFQ # 899491 - Vehicle Emission Testing Services - Kiosks				
Evaluation Committee Score Sheet				
Evaluation Criteria		Opus Inspection, Inc.		
Project Approach and Process (40 Points)		36		
Qualifications and Experience (15 Points)		14		
Risk and Risk Mitigation (10 Points)		8		
Diversity Plan (10 points)		4		
Subtotal Technical Evaluation Scores		62		
Cost Information (25 Points)		25		
Total Evaluation Scores		87		

Opus Inspection, Inc.

Strengths:

Excellent approach to using kiosks for testing; Excellent qualifications and experience in usng kiosks for testing

Weaknesses:

Diversity Plan lacked detail

RFQ # 899491 - Vehicle Emission Testing Services - Physical Garage Testing Evaluation Committee Score Sheet			
Evaluation Criteria		Opus Inspection, Inc.	
Project Approach and Process (40 Points)		36.0	
Qualifications and Experience (15 Points)		14.0	
Risk and Risk Mitigation (10 Points)		8.0	
Diversity Plan (10 points)		3.5	
Subtotal Technical Evaluation Scores		61.5	
Cost Information (25 Points)		25.0	
Total Evaluation Scores		86.5	

Opus Inspection, Inc.

Strengths:

New buildings comply with solicitaition requirements; already existing system not requiring new system migration; Excellent qualifications and experience in garage testing

Weaknesses:

Diversity Plan lacked detail

RFQ # 899491 - Vehicle Emission Testing Services - Remote OBD				
Evaluation Committee Score Sheet				
Evaluation Criteria		Opus Inspection, Inc.		
Project Approach and Process(40 Points)		36.0		
Qualifications and Experience (15 Points)		14.0		
Risk and Risk Mitigation (10 Points)		8.0		
Diversity Plan (10 points)		3.5		
Subtotal Technical Evaluation Scores		61.5		
Cost Information (25 Points)		25.0		
Total Evaluation Scores		86.5		

Opus Inspection, Inc.

Strengths:

Excellent approach to using Remote OBD testing; Excellent qualifications and experience in remote OBD testing

Weaknesses:

Diversity Plan lacked detail

RFQ # 899491 - Vehicle Emission Testing Services - Remote Sensing Evaluation Committee Score Sheet			
Evaluation Criteria	Opus Inspection, Inc.	Hager Environmental and Atmospheric Technology	
Project Approach and Process (40 Points)	32.0	38.0	
Qualifications and Experience (15 Points)	14.0	14.0	
Risk and Risk Mitigation (10 Points)	8.0	8.0	
Diversity Plan (10 points)	3.5	3.5	
Subtotal Technical Evaluation Scores	57.5	63.5	
Cost Information (25 Points)	25.0	20.2	
Total Evaluation Scores	82.5	83.7	

Opus Inspection, Inc.

Strengths:

Firm qualified to perform the scope of work; cost of Remote Sensing; good Risk and Risk Mitigation proposal; testing results

Weaknesses:

Approach is not conventient for the customer and requires manual checking of machines on a regular basis; diversity plan lacked detail

Hager Environmental and Atmospheric Technology

Strengths:

EDAR approach is convenient and provides the needed information in accordance with our scope of work; firm qualified to peform the scope of work; good Risk and Risk Mitigation proposal; supported by EPA

Weaknesses:

Diversity plan lacked detail; portion of testing fee paid to Metro