WORKSHEET AND STATEMENT OF COMPLIANCE WITH "LOWEST VENDOR GUARANTEED FULL SCALE SPAN RANGE" CEMS REQUIREMENTS

ANALYZER TO BE EVALUATE	D: NOx	SOx 🗌	со 🗌	Other					
Make	Model	S/N		Range					
-				FAC ID:					
EQUIPMENT MONITORED:									
(AQMD Equipment De	signation:	Applic	ation. Permit.	RECLAIM Device ID No.					

Vendor, please answer the following questions with regard to the above analyzer operated at the above facility (check appropriate box):

1.	Is the analyzer a fixed single range analyzer?	Yes 🗌	No 🗌
	If you answered "No", go to Question 2.		
	If you answered "Yes", go to Question 4.		
2.	Is the analyzer capable of automatic range switching?	Yes 🗌	No 🗌
	If you answered "No", go to Question 4		
	If you answered "Yes", go to Question 3		
3.	Is one of the lower ranges (for which this analyzer can be modified to include, in addition to the range specified above) guaranteed to meet RECLAIM performance specifications for the above specified pollutant concentration measurement (when values fall within 10-95% of full scale span of this lower range) for the application at the above facility and the environment in the exhaust gas stack?	Yes 🗌	No*
	* If you answered "No", the analyzer meets the requirement for the Lowest Vendor Guaranteed Full Scale Span Range. <i>Please sign and date this worksheet, and mail to address provided.</i>		
	If you answered "Yes", go to Question 6.		
4.	Is the analyzer capable of being modified to automatic range switching?	Yes 🗌	No*
	* If you answered "No", the analyzer meets the requirement for the Lowest Vendor Guaranteed Full Scale Span Range. <i>Please sign and date this worksheet, and mail to address provided.</i>		

If you answered "Yes" go to Question 5.

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5.	addition to the range specified a specifications for the above spec values fall within 10-95% of ful at the above facility and the envir * If you answered "No", the ana	which this analyzer can be modified to include, in above) guaranteed to meet RECLAIM performance cified pollutant concentration measurement (when a scale span of this lower range) for the application ronment in the exhaust gas stack? Index meets the requirement for the Lowest Vendor age. <i>Please sign and date this worksheet, and mail</i>	Yes 🗌	No*	
	If you answered "Yes", enter t	he cost of modification of the analyzer only here of original analyzer here \$ and go to			
6.	Is the DAS currently program accept data from two ranges?	med to recognize automatic range switching and	Yes	No 🗌	
		the cost of modification of the DAS, exclusive of may) above, here \$ and the cost of the and go to Question 8.			
	If you answered "Yes", have y above?	you entered any modification costs in Question 5	Yes 🗌	No 🗌	
	If you answered "No", then go to	Question 7.			
	If you answered "Yes", then go t	o Question 8.			
7.	• The analyzer does <u>not</u> meet the requirement for the Lowest Vendor Guaranteed Full Scale Span Range and must be modified to include two ranges, the higher at the above range, and the lower at:				
	(Vendor fill-in additional range) ppm.				
8.	The AQMD will determine if the costs cited are significant enough to declare the above range as the Lowest Vendor Guaranteed Full Scale Range for CPC.				
		Please submit to:			
		South Coast Air Quality Management District 21865 East Copley Drive Diamond Bar CA 91765-4182			
		c/o Mr. Rudy Eden, Manager Source Test Engineering Branch, Monitoring & Analysis Division			
Ven	dor Company Name:				
Ven	dor Authorized Representative:				
		(signature)			
Date					

FORM ST-240 : 240cems_vendorguarantee.doc (Revised 10/7/04)