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PROTOCOL SUBMITTAL FORM (RECIPROCATING INTERNAL COMBUSTION ENGINES)

FOR SPARK IGNITED ENGINES ONLY

The purpose of this Protocol Submittal Form is to initiate communication between representatives of the facility to be tested, the testing consultants, and the DAQ as well as to identify and resolve any specific testing concerns prior to testing. This form is to be used only for testing engines for the purpose of complying with RICE emission standards. For other testing, please submit the standard Protocol Submittal Form

Regional Office: □ Asheville □ Favetteville

Regional Office: ☐ Asheville ☐ Faye	tteville 🗆 Mooresville 🗆 Raleigh 🗆 Wasl	nington 🗆 Wilmington 🗅 Winston-Salem						
Facility name: Facility ID No:		Testing Company:						
Facility Contact Person/Mailing address & email		Testing Company Contact Person / Mailing Address & email						
Email Address:		Email Address:						
Phone: Mobile No:	Fax:	Phone: Fax: Mobile No:						
ENGINE INFORMATION								
Engine Name or Description:								
Fuel:								
Engine Type: □ 2-Stroke Lean Burn	☐ 4-Stroke Lean Burn ☐ 4-Stroke Rich Burn							
Engine Use: ☐ Emergency Stationary	□ Black Start □ Fire Pump □ Peak Shaving	□ Other Non-Emergency, Non Black Start						
Engine Size:	□ < 100 HP	□ 100 ≤ HP ≤ 300 HP						
	□ 300 HP < HP ≤ 500 HP	□ > 500 HP						
	☐ 100 HP ≤ HP ≤ 500 HP Digester gas	☐ 100 HP ≤ HP ≤ 500 HP Landfill gas						
Other Engine Type and Description Not Listed Above (Please specify):								
Note: Existing emergency and black start stationary engines do not require emissions testing. Other requirements may apply. Reason(s) for Testing:								
Is this engine:	☐ New or Reconstructed	☐ Existing						
Is this engine located at a(n)	☐ Major (MACT) source	☐ Area (GACT) Source						

Process and Operations Data: Describe how process operating rate and other process and operating parameters will be gathered. TESTING WILL NOT BE ACCEPTED WITHOUT APPROPRIATE PROCESS OPERATIONS AND OTHER APPRORIATE OPERATING PARAMETER DATA.										
TESTING METHODS AND METHODOLOGY										
POLLUTANTS										
Carbon Monoxide Emissions and	Portable CO and O2 Analyzer usin	g ASTM D6522-00 (2005) at outlet?	□Yes □ No		o					
Reduction (CI RICE)	If yes, what kind?									
	Measurements of CO and O2 must be made at the same time corrected to 15%)									
	Inlet and outlet testing of control	device?		lYes □ No						
	Inlet and outlet testing using ASTM D6522-00 (2005)?			□Yes □ No						
	Inlet and outlet CO testing using F	Reference Method 10?	□Yes □ No)				
	Length of runs									
Stationary RICE (Limit Concentration of Formaldehyde	Sampling port location by Reference Method 1 (or 1A)?			Yes	□No)				
or CO in the Exhaust)	Determine O2 Concentration by Reference Method 3, 3A, or 3B?			□Yes □No						
	Determine CO Concentration by A	STM D6522-00 (2005)?		□Yes □No						
	Determine CO Concentration by Reference Method 10			□Yes □No						
	Determine Moisture Content? Specify Method?			□Yes □No						
	Determine Formaldehyde by Reference Method 320 or 323			□Yes □No						
	Determine Formaldehyde by ASTM D6348-03 with analyte spiking per Annex A5			□Yes □No						
Lifes Livo										
Proposed test schedule (DAQ Supervisor must be notified at least 15 days prior to the actual test date). THIS FORM DOES NOT CONSTITUTE 15 DAY REGIONAL OFFICE NOTIFICATION:										
Will all testing be conducted in strict acc	cordance with the applicable test me	ethod? If no, attach complete documentat	tion of all	П	Yes		No			
test method modifications	dia accordance with EDA an ACTM									
Has all testing equipment been calibrated in accordance with EPA or ASTM requirements. If no, attach explanation					Yes		No No			
Is this test the initial performance test to demonstrate compliance					165		INO			
Signatures: Representatives from the figure provided on this form and any attached		ompany must provide signatures below cer ete.	tifying that	the i	nforma	tion				
	,		,							
Facility Representative	/ Date	Testing Company Representative	_ / Date	<u> </u>		-				
Name:		Name:								
Title:		Title:								
Company:		Company:								