



RICE NESHAP Quote Request Specification Sheet

**Please fill out as much information as possible in order to properly size the system.
All measurements must reflect operation at 100% load**

Name _____	Date _____
Company _____	Telephone _____
Address _____	Fax _____
E-mail _____	
Site/Project Name _____	

Application (circle one)	Power Generation	Stationary Pumping
	Prime Mover	Marine
	Emergency Standby	Locomotive

Engine Model _____	Fuel Type _____
Engine Serial Number _____	Fuel Sulfur Level _____
Rated Horsepower _____	Rated kW _____
R.P.M _____	
Duty Cycle (Base load, peak shaving, etc.) _____	
Upcoming Maintenance Schedule _____	

Exhaust Flow Rate _____	Single or Dual Stack _____
Exhaust temperature between engine outlet and silencer _____	
Engine exhaust outlet pipe diameter _____	
Exhaust system backpressure _____	
Air Inlet depression _____	

If marine, is there a need for an Economizer? If yes, indicate size (HP) _____

Do you prefer an add-on catalyst housing or a combination catalyst/silencer? _____

For combination units, what level of silencing is required? _____

Is the site in question a major source or area source of Hazardous Air Pollutants (HAP)? _____

Which emissions do you want to reduce? (CO, Nox, THC, PM, etc.) _____

What are the current levels of these emissions? If specifying concentration levels (i.e., ppm) please indicate whether levels are wet or dry, the O₂ and H₂O levels.

Please attach an engine data sheet or log sheet, recent fuel and lube oil analysis reports and a simple sketch of the exhaust system layout showing critical installation dimensions. Please note, if % reduction is the emissions target, then pre-catalyst emissions are not required.