



Application Data Form

Complete form and email with any attachments to dennis@onsitepowerinc.com

Exhaust Waste Heat Recovery - Hot Water (WHRS) Inquiry

Project Name: _____ **Date:** _____

Contact Information

Contact Name:	_____	Required Fields
Company Name:	_____	
Contact Location:	_____	
RSM:	_____	
Telephone Number:	_____	
Fax Number:	_____	
E-mail Address:	_____	
Required Proposal Date:	_____	
Identify any other proposals for project:	_____	(catalyst, silencers, accessories, etc.)

Engine Information

Engine Make:	_____	
Engine Model:	_____	
RPM:	_____	
Fuel type:	_____	(natural gas, diesel, biogas, etc.)
Max Allowable Back Pressure*:	_____	
Number of Engines:	_____	
Engine Exhaust Noise (dBA):	_____	
Rated Power*:	_____	
Exhaust Flow Rate (Wet)*:	_____	
Exhaust Temperature*:	_____	
Engine type:	_____	(Rich burn, lean burn, dual fuel)

Product Requirements

Unit Orientation	<input type="checkbox"/> Vertical <input type="checkbox"/> Horizontal	
Max Exh pressure drop for WHRS*:	_____	(if unknown use 6 inches wc)
Water flow*:	_____	
Water inlet temperature to WHRS*:	_____	
Maximum water side pressure drop*:	_____	(if unknown use 3 psig)
Percent glycol (if any):	_____	

Attach all specifications pertaining to the exhaust waste heat recovery silencer including specification on insulation, drawings showing installations of exhaust waste heat recovery silencer.

Additional Specifications or Requirements:

* Please Include Units