

## Quote Request AeriNox/DCL Engine Emission Control Equipment

In order to provide you with an accurate, timely and competitive quotation request for emission control equipment, we need some basic information about the application. You can either complete this form or use this form as a check list to complete your request. Following is a checklist that will allow us to provide a timely quotation. All fillable fields are highlighted, required fields in red. Use your tab to move through the fields.

Once completed please email your request to dennis@onsitepowerinc.com or fax to 303 374 2352). If you need to discuss with us please call at 303 915 5839, extension 1.

Project name or reference:	

•	Fuel type	diesel na	atural gas ot	her (specify)			
•				del		<u>-</u> *	
•	•	ch or lear					
•	Are you new insta		ting emission co	ontrol equipmen	t or is this a		
•				placement or DCL or someo	are there ne	W	
•			-		ial number of ex	ictina	
•							
•	If it is a service	e renlacement	on a DCL syste	m with no new	control requiren	- nents	
	this is probabl	y all the inform	nation you will	need. If you are	e looking for a	,	
	-	•	•	•	eed the size and		
	completion of	the application	n data noted bel	ow.			
	-	,		a competitor's	product or new		
	•	on existing inst			CCD DDE		
•	<i>J</i> 1	•	alyst oxidat	•	SCR DPF		
	CARB vei	incation requi	red for DPF	I don't know, he	eip me		
*	•	•	for site conditio	ns if possible—	this may save yo	ри а	
signifi	cant sum of mo	ney)					
•	Horsepower _	@ R	RPM as applied				
•	Duty Stand	lby, intern	nittent co	ontinuous			
•	Application	generator	compressor	pump or	other-describ	e:	
•			_ ACFM o		Other UOM-de	scribe	
•			F or				
•	Maximum allo	owable backpre	essure	In. H20		PSI.	
•					the engine for all po engines, but cannot		
	will be accurate f		e nave a database	mat includes many	engines, out canno	i guarantee that the	uata
		of measure for sou	urce data: g/bh	o/hr % reduc	tion g/kw/hr	Other	
	NOx:	of fifeduate for soc	aree data. g/onj	,,,,,,	g/ KW/ III		
	CO:						
	NMHC		OR NMNEH	C (preferred)			
	PM:			- ,			
	Other:						

Please note unit of measure for target: Other:	g/bhp/hr	% reduction	on g/kw/hr			
NOx:						
CO:						
NMHC OR NMNEHC (preferred)						
PM:						
Other:						
How price-sensitive is this project?available in both catalysts and housings and product capability. Ask us if you n	s, but you pay					
Do you want carbon steel	stainless stee	el housing?				
Note that carbon steel cannot be insulated if exp	pected exhaust te	mps are above 900	)F.			
(NSCR Only) Do you want Catalys	st only	Catalyst/silenc	er combo			
(combo unit) grade: Residential	Critical	Hospital	Extreme			
OR sound target at source data, please attach or we may have in or	(distanc					
(combo unit) Housing design: Cylin Ground access vertical FGrd acce What is the inlet/outlet size required?	ess only: inlet l	-				
(If you aren't sure, leave blank and we will size	e for you)					
(combo catalyst/silencer only) How doSide in/end outside in/						
For cylindrical vertical unit, will you ne gussets?	eed mounting	trunnions or flar	nge			
Will the unit be insulated?						
Do you need additional items for the ins	stallation, such	n as flex connec	tions,			
insulation blankets, or pipe and brackets			,			

Onsite Power looks forward to assisting you with your emission control needs. Again, please call (303 690 8486) or email (dennis@onsitepowerinc.com) if you have questions or need assistance.