

## application worksheet

## for nano N<sup>2</sup> gas generators

By completing the following information, nano can properly evaluate the specifics of your gas generation application and help determine the best possible solution. Complete and email to <u>support@n-psi.com</u> or fax to 704.897.2183.

contact information					
name			phone		
company			email		
address					
city			state		zip
application parameters					
describe the application					
i use nitrogen because it is	clean & dry	an insert gas	other		
nitrogen purity requirement		% min	i don't know		
allowable oxygen content		% max	i don't know		
installation type	indoor - skid m	nounted system	outdoor - enclo	osed system	
application parameters					
current delivered cost nitrogen		per		idon't know	
current nitrogen suppy	cylinders nu	umber of cylinder	s used per week		
	liquid dewars	number of dewa	ars used per week		
	bulk storage deliveries per month		onth	late deliveri	es per year
	gas generator	flow rate	S	cfm nitrogen purity	%
company requirement for payback on	capital purchase	es	months	i don't know	
preferred expenditure	capit	al (purchase)		operating (lease)	i don't know
sizing parameters					
required flow & pressure		scfh Nm	³/hr	psig	barg
hours of usage	per day				
type of usage continuous	intermittent				
is compressed air available yes	(clean & dry)	yes (untreat	ted) no		
		if yes:	scfm	psig	°F PDP

## other considerations

are there any space restrictions or other installation limitations to consider?

what other issues or concerns do you have with your current nitrogen supply that you would like to eliminate? any other considerations?

## for laser cutting applications only

items being cut by laser are "finishe		s" quality	subject to further processing (ie painting	
materials being cut is	stainless steel	carbon steel	aluminum	other (describe below)

production profile	high volume of a single product		multiple smaller volume products			
required booster pressur	e	psig	barg	i don't know		