			GAS (GAS GENERATION SOLUTIONS	
☎ Tel: (760) 505-1300			www.GasGenerationSolutions.com		
Company Name:			Plant Location:		
Contact Name:			Street:		
Tel:			City, State, Zip		
			Country:		
Type of gas required	Nitro	gen	Oxygen	Hydrogen	
Current supply	Liqu	id Bulk / 🔲 🛚	Dewar / Dewar / Bottles	s / Other:	
Operating hours. 8hr, 12, 24					
Current / Future					
Applications:					
Required Purity. %					
Pressure at application. PSI					
Flow Rate: SCFH					
Peak Flow Rate: SCFH					
Duration of peak: Hr/min					
Number of peaks per hr / day					
Proposed generator location	Indo	or	Outdoor	Mobile Other	
Min / Max operating temp °F					
Operating Environment	Safe		Explosive	Humid/Wet Other	
Do you use a gas mixer?) Ex: N2 60% CO2 40%	
COMPRESSOR INFO		<u>, _</u>			
Compressed air available:	Yes		No		
Current air pressure: PSI		T =	_		
Do you have an air dryer	Yes	L	No		
Current Power Supply:	V / Hz / Ph				
Compressor Make					
Compressor Horsepower					
For the most accurate cost analysis and payback please fill out as much information as possible. Thank you in advance for your time.					
Cost to Supply of gas by Bulk Liquid Tanks / Cylinders / Liquid Dewar's / Etc					
Cost of power per kwh. Avg.		\$	\$/KWH		
Cost per CCF Bulk GAS		\$		Enter in \$/CCF from your bill or supplier's proposal	
Average Monthly Gas Usage In CCF			Enter in CCF per month. (CCF= per 100 Cubic Feet)		
Energy Surcharge		\$	· ·	See your bulk nitrogen bill (if any)	
Tank Rental Per Month		\$	Enter rental charge (if any)		
Hazmat Charges Total Per Month		\$	Enter Hazmat Charges per Month (if any)		

Delivery Charges per Month

You may also enter your average monthly bill.

State Tax Rate.

\$

%

\$

\$

Deliver Charges Total Per Month

Average monthly cost of Bulk Gas

Current average yearly cost of Gas

State Sales Tax - Percent.