GFS	Company
Natural Gas + Diesel Conversion Systems	Name
	Email
EVO SP System	Phone
System Selection Questionnaire	Your EVO-SP Distributor
Engine Application Information	
Generators	
	rime Power 100% Duty Cycle Parallel to Grid
Used for Drill Operations	
What is the maximum kW load requirement?	
Stand By kW Prime kW Continuous kW	
Pumping	
Do the pump engine(s) have an isohronous governor? Used in Fracing Operation	
Engine Information	
Engine Make	Engine Model
Number of Air Cleaners Number of Turbo Chargers Turbo Inlet Size (inches)	
Turbo Inlet Piping Size (inches)	
Does the engine have variable geometry turbos? Yes 🗌 No 🗌 Does the engine have wastegates? Yes 🗌 No 🗌	
2 Stroke Engine 4 Stoke Engine What is the engine operating RPM?	
🔄 In-Line Type 🔄 "V" Type	Does the engine have an isochronous governor? Yes 📃 No 📃
Gas Supply Information	
Note: The gas supply must maintain 2-5 psi (+/- 1 psi) or flow of 7 scfh x per kW	
ls a gas analysis available? Yes No	
What is the source of the natural gas?	
Pipeline Wellhead	CNG LNG Other
Submittal Information	

Please fill in this form completly in order to assure that the proper EVO-SP System is quoted for your application. Submittal Options:

- Fax the completed form to 954.472.1447
- Save this pdf file and send it as an attachment to SPsales@gfs-corp.com
- If you have any problems or questions, call 954.693.9657