

North America

# Table of Contents

A Decade of Growth	Page 3
Gaseous Product Line	Page 5
Diesel Product Lines	Page 7
Standard Features & Optional Accessories	Page 13
Transfer Switches	Page 15
Online Resources	Page 17

# Commitment You Can Standby

The success of Blue Star Power Systems, Inc. is due to our commitment to building long-term relationships with our distributors, customers, and suppliers. We feel honored and proud that our distributors and customers entrust us with their business and livelihood. It is our privilege to do business with you.

We strive for continuous improvement of our products, and will always let you be our guide. Your input and suggestions are of great value, and will enhance our products to meet the ever-changing markets you face and work within.

Offering a comprehensive portfolio of products to serve all major markets within the power generation industry allows for us to be your single source supplier. When given the opportunity to serve you, we will prove Blue Star Power Systems, Inc. is unparalleled in customer service, flexibility, and attention to detail.

Whether you are being newly introduced to Blue Star Power Systems, Inc. or you are presently a valued distributor, customer, or supplier, we look forward to growing our relationship with you.





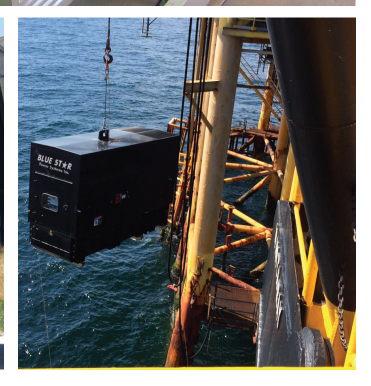












# Gaseous Product Line

## 25 - 425 kWe

60 Hz at 1800 RPM

#### **Engine Manufacturers**

**General Motors** 

Power Solutions Int.

Blue Star Power Systems, Inc. offers gaseous generator sets ranging from 25 - 425 kWe. From prime power to back-up emergency power, our experience in gaseous makes ease of a wide variety of applications in a multitude of environments. Special applications that require gaseous options because of local fuel codes, containment, or customer preferences are available in natural gas, propane, and combined fuel options. Meeting the most current EPA standards ensures offering the most innovative technical solutions for reducing emissions, and providing you with the best unit for your application. All units are UL 2200 Listed, CSA Certified, & Seismic Certified to IBC 2012.



# Emergency Standby Stationary

	kWe				Engine			Available	Voltages
Unit Model	NG	LP	cULus/ CSA	EPA	Manufacturer	Model	Alternator Manufacturer	3 Phase 208 - 600 Volt - 0.8 PF	1 Phase 240 Volt - 1.0 PF
GM25-02	25	25	Standard	Certified	General Motors	3.0L	Marathon	Available	Available
GM40-04	40	40	Standard	Certified	General Motors	5.7L	Marathon	Available	Available
GM50-03	50	50	Standard	Certified	General Motors	5.7L	Marathon	Available	Available
GM60-02	60	60	Standard	Certified	General Motors	5.7L	Marathon	Available	Available
GM100-03	90	80	Standard	Certified	General Motors	5.7LTCAC	Marathon	Available	Available
PS125-01	110	105	Standard	Certified	Power Solutions Int.	8.8LT	Marathon	Available	Available
PS130-01	130	125	Standard	Certified	Power Solutions Int.	8.8LTCAC	Marathon	Available	Available
PS150-01	150	125	Standard	Certified	Power Solutions Int.	8.8LTCAC	Marathon	Available	Available
NG150-01	150	95	Standard	Certified	Power Solutions Int.	D081TIC	Marathon	Available	Available
NG200-01	190	130	Standard	Certified	Power Solutions Int.	D111TIC	Marathon	Available	Available
NG265-01	265	155	Standard	Certified	Power Solutions Int.	D146TIC	Marathon	Available	Available
NG300-01	300	155	Standard	Certified	Power Solutions Int.	D146TICHO	Marathon	Available	Available
NG350-01	350	225	Standard	Certified	Power Solutions Int.	D183TIC	Marathon	Available	N/A
NG400-01	400	300	Standard	Certified	Power Solutions Int.	D219TIC	Marathon	Available	N/A
NG425-01	425	300	Standard	Certified	Power Solutions Int.	D219TICHO	Marathon	Available	N/A

Larger kWe models available upon request.

## Prime Power Stationary

	kWe				Engine	•		Available	Voltages
Unit Model	NG	LP	cULus/ CSA	EPA	Manufacturer	Model	Alternator Manufacturer	3 Phase 208 - 600 Volt - 0.8 PF	1 Phase 240 Volt - 1.0 PF
GM25-02P	25	25	Available	Certified	General Motors	3.0L	Marathon	Available	Available
GM40-02P	35	35	Available	Certified	General Motors	4.3L	Marathon	Available	Available
GM60-02P	55	55	Available	Certified	General Motors	5.7L	Marathon	Available	Available
NG150-01P	125	N/A	Available	Certified	Power Solutions Int.	D081TIC	Marathon	Available	Available
NG200-01P	175	N/A	Available	Certified	Power Solutions Int.	D111TIC	Marathon	Available	Available
NG265-01P	230	N/A	Available	Certified	Power Solutions Int.	D146TIC	Marathon	Available	Available
NG350-01P	300	N/A	Available	Certified	Power Solutions Int.	D183TIC	Marathon	Available	N/A
NG400-01P	350	N/A	Available	Certified	Power Solutions Int.	D219TIC	Marathon	Available	N/A

# Diesel Product Lines

## 30 - 2500 kWe

60 Hz at 1800 RPM

#### **Engine Manufacturers**

John Deere
Mitsubishi
мти
Volvo Penta

Powered by a wide variety of engines to suit our customers' most unique requirements, Blue Star Power Systems, Inc. offers diesel generator sets ranging from 30 - 2500 kWe. From our standard product line to our customized product, our quality and attention to detail is unparalleled. Our expertise and flexible customized solutions offer you the unique opportunity to receive a unit that is fit perfectly to you or your customer's particular application. Whether your need is continuous power, the ability to cover peak loads, or simply peace of mind with back-up emergency power, our goal is always to develop a long term partnership well beyond the sale. Our commitment to fuel efficiency, and current EPA emissions standards provide you with the most technologically advanced, environmentally friendly unit available. All units are UL 2200 Listed, CSA Certified, & Seismic Certified to IBC 2012.



# Emergency Standby Stationary

	kWe Engine		ngine		Available Voltages			
Unit Model	Standby	CSA	EPA	Manufacturer	Model	Alternator Manufacturer	3 Phase 208 - 600 Volt - 0.8 PF	1 Phase 240 Volt - 1.0 PF
JD30-03	30	Standard	IT4	John Deere	3029TFG80	Marathon	Available	Available
JD40-03	40	Standard	Tier 3	John Deere	4045TF280	Marathon	Available	Available
JD50-03	50	Standard	Tier 3	John Deere	4045TF280	Marathon	Available	Available
JD60-02	60	Standard	Tier 3	John Deere	4045TF280	Marathon	Available	Available
JD80-02	80	Standard	Tier 3	John Deere	4045HF285	Marathon	Available	Available
JD100-01	100	Standard	Tier 3	John Deere	4045HF285	Marathon	Available	Available
VD100-01	100	Standard	Tier 3	Volvo Penta	TAD551GE	Marathon	Available	Available
JD125-02	125	Standard	Tier 3	John Deere	4045HF285	Marathon	Available	Available
JD150-01	150	Standard	Tier 3	John Deere	6068HF285	Marathon	Available	Available
VD150-01	150	Standard	Tier 3	Volvo Penta	TAD751GE	Marathon	Available	Available
JD200-01	200	Standard	Tier 3	John Deere	6068HFG85	Marathon	Available	Available
VD200-01	200	Standard	Tier 3	Volvo Penta	TAD753GE	Marathon	Available	Available
JD250-02	250	Standard	Tier 3	John Deere	6090HF484	Marathon	Available	Available
TD250-01	250	Standard	Tier 3	MTU	6R1600G70S	Marathon	Available	N/A
VD250-01	250	Standard	Tier 3	Volvo Penta	TAD1350GE	Marathon	Available	Available
JD275-02	275	Standard	Tier 3	John Deere	6090HF484	Marathon	Available	Available
TD275-01	275	Standard	Tier 3	MTU	6R1600G70S	Marathon	Available	N/A
JD300-02	300	Standard	Tier 3	John Deere	6090HFG86	Marathon	Available	Available
TD300-01	300	Standard	Tier 3	MTU	6R1600G80S	Marathon	Available	N/A
VD300-01	300	Standard	Tier 3	Volvo Penta	TAD1351GE	Marathon	Available	Available
JD350-02	350	Standard	Tier 3	John Deere	6135HFG84	Marathon	Available	N/A
TD350-01	350	Standard	Tier 3	MTU	8V1600G70S	Marathon	Available	N/A
VD350-01	350	Standard	Tier 3	Volvo Penta	TAD1352GE	Marathon	Available	Available
TD400-01	400	Standard	Tier 3	MTU	8V1600G80S	Marathon	Available	N/A
VD400-01	400	Standard	Tier 3	Volvo Penta	TAD1353GE	Marathon	Available	N/A
JD415-03	415	Standard	Tier 3	John Deere	6135HFG84	Marathon	Available	N/A
TD450-01	450	Standard	Tier 3	MTU	10V1600G70S	Marathon	Available	N/A
VD450-01	450	Standard	Tier 3	Volvo Penta	TAD1650GE	Marathon	Available	N/A
TD500-01	500	Standard	Tier 2	MTU	10V1600G80S	Marathon	Available	N/A
VD500-01	500	Standard	Tier 2	Volvo Penta	TAD1641GE	Marathon	Available	N/A
TD550-01	550	Standard	Tier 2	MTU	12V1600G70S	Marathon	Available	N/A
VD550-01	550	Standard	Tier 2	Volvo Penta	TAD1642GE	Marathon	Available	N/A
TD600-01	600	Standard	Tier 2	MTU	12V1600G80S	Marathon	Available	N/A
VD600-01	600	Standard	Tier 2	Volvo Penta	TWD1643GE	Marathon	Available	N/A
MD800-01	800	Standard	Tier 2	Mitsubishi	S12A2-Y2PTAW-2	Marathon	Available	N/A
MD1000-01	1000	Standard	Tier 2	Mitsubishi	S12H-Y2PTAW-1	Marathon	Available	N/A
MD1250-01	1250	Standard	Tier 2	Mitsubishi	S12R-Y2PTAW-1	Marathon	Available	N/A
MD1600-01	1600	Standard	Tier 2	Mitsubishi	S16R-Y2PTAW-1	Marathon	Available	N/A
MD2000-01	2000	Standard	Tier 2	Mitsubishi	S16R-Y2PTAW2-1	Marathon	Available	N/A

Additional models from 750-2500 available upon request.

# Diesel Product Lines

## 30 - 600 kWe

60 Hz at 1800 RPM

#### **Engine Manufacturers**

John Deere	
MTU	
Volvo Penta	

Blue Star Power Systems, Inc. offers mobile generators from 30 - 600 kWe for any application required. Every model is emissions compliant for non-road use. With reliable power and low operating costs, these units are ideal for rentals, peak shaving, and any application that requires versatile and convenient power. All units come equipped with a variety of powder coated enclosures and rugged steel constructed DOT certified trailers.



# Standby & Prime Power TPEM Flex Mobile

	k۷	Ve			Eng	gine		Available V	oltages
Unit Model	Standby	Prime	cULus/ CSA	EPA	Manufacturer	Model	Alternator Manufacturer	3 Phase 208 - 600 Volt - 0.8 PF	1 Phase 240 Volt - 1.0 PF
JD30-03	30	25	N/A	IT4	John Deere	3029TFG80	Marathon	Available	Available
JD40-03	40	35	N/A	Tier 3	John Deere	4045TF280	Marathon	Available	Available
JD50-03	50	45	N/A	Tier 3	John Deere	4045TF280	Marathon	Available	Available
JD60-02	60	50	N/A	Tier 3	John Deere	4045TF280	Marathon	Available	Available
JD80-02	80	70	N/A	Tier 3	John Deere	4045HF285	Marathon	Available	Available
JD100-01	100	90	N/A	Tier 3	John Deere	4045HF285	Marathon	Available	Available
VD100-01	100	90	N/A	Tier 3	Volvo Penta	TAD551GE	Marathon	Available	Available
JD125-02	125	110	N/A	Tier 3	John Deere	4045HF285	Marathon	Available	Available
JD150-01	150	140	N/A	Tier 3	John Deere	6068HF285	Marathon	Available	Available
VD150-01	150	135	N/A	Tier 3	Volvo Penta	TAD751GE	Marathon	Available	Available
JD200-01	200	185	N/A	Tier 3	John Deere	6068HFG85	Marathon	Available	Available
VD200-01	200	180	N/A	Tier 3	Volvo Penta	TAD753GE	Marathon	Available	Available
JD250-02	250	250	N/A	Tier 3	John Deere	6090HF484	Marathon	Available	Available
TD250-01	250	250	N/A	Tier 3	MTU	6R1600G70S / 6R1600G10S	Marathon	Available	N/A
VD250-01	250	225	N/A	Tier 3	Volvo Penta	TAD1350GE	Marathon	Available	Available
JD275-02	275	250	N/A	Tier 3	John Deere	6090HF484	Marathon	Available	Available
TD275-01	275	250	N/A	Tier 3	MTU	6R1600G70S / 6R1600G10S	Marathon	Available	N/A
TD300-01	300	275	N/A	Tier 3	MTU	6R1600G80S / 6R1600G20S	Marathon	Available	N/A
VD300-01	300	275	N/A	Tier 3	Volvo Penta	TAD1351GE	Marathon	Available	Available
JD350-01	350	N/A	N/A	Tier 3	John Deere	6135HF485	Marathon	Available	N/A
TD350-01	350	325	N/A	Tier 3	MTU	8V1600G70S / 8V1600G10S	Marathon	Available	N/A
VD350-01	350	330	N/A	Tier 3	Volvo Penta	TAD1352GE	Marathon	Available	N/A
TD400-01	400	360	N/A	Tier 3	MTU	8V1600G80S / 8V1600G20S	Marathon	Available	N/A
VD400-01	400	360	N/A	Tier 3	Volvo Penta	TAD1353GE	Marathon	Available	N/A
JD415-01	415	N/A	N/A	Tier 3	John Deere	6135HF485	Marathon	Available	N/A
TD450-01	450	415	N/A	Tier 3	MTU	10V1600G70S / 10V1600G10S	Marathon	Available	N/A
VD450-01	450	410	N/A	Tier 3	Volvo Penta	TAD1650GE	Marathon	Available	N/A
TD500-01	500	460	N/A	Tier 2	MTU	10V1600G80S / 10V1600G20S	Marathon	Available	N/A
VD500-01	500	460	N/A	Tier 2	Volvo Penta	TAD1641GE	Marathon	Available	N/A
TD550-01	550	500	N/A	Tier 2	MTU	12V1600G70S / 12V1600G10S	Marathon	Available	N/A
VD550-01	550	510	N/A	Tier 2	Volvo Penta	TAD1642GE	Marathon	Available	N/A
TD600-01	600	550	N/A	Tier 2	MTU	12V1600G80S / 12V1600G20S	Marathon	Available	N/A
VD600-01	600	550	N/A	Tier 2	Volvo Penta	TWD1643GE	Marathon	Available	N/A
									Page 10

# Diesel Product Lines

### 100 - 600 kWe

60 Hz at 1800 RPM

#### **Engine Manufacturers**

Volvo Penta

Blue Star Power Systems, Inc. offers EPA Tier 4 Final compliant generator sets ranging from 100 - 600 kWe. From prime power to peak shaving applications, in both stationary and mobile versions, our FT4 units meet all Federal, State and local emissions regulations that require certified FT4 engines. Our decision to use the proven SCR technology has allowed us to eliminate DPF regeneration cycles, resulting in reduced down-time and maintenance of the exhaust after treatment system. This combined with our commitment to fuel efficiency improves performance and minimizes operating costs. All units are UL 2200 Listed, CSA Certified, & Seismic Certified to IBC 2012.



# Standby & Prime Power Stationary Tier 4 Final

	kWe		a111		Eng	gine	Alternator	Available \	/oltages
Unit Model	Standby	Prime	cULus/ CSA	EPA	Manufacturer	Model	Manufacturer	3 Phase 208 - 600 Volt - 0.8 PF	1 Phase 240 Volt - 1.0 PF
VD100-02FT4	100	100	Standard	FT4	Volvo Penta	TAD571VE	Marathon	Available	Available
VD125-02FT4	125	125	Standard	FT4	Volvo Penta	TAD572VE	Marathon	Available	Available
VD150-02FT4	150	150	Standard	FT4	Volvo Penta	TAD871VE	Marathon	Available	Available
VD200-02FT4	200	200	Standard	FT4	Volvo Penta	TAD1170VE	Marathon	Available	Available
VD250-02FT4	250	250	Standard	FT4	Volvo Penta	TAD1371VE	Marathon	Available	Available
VD300-02FT4	300	300	Standard	FT4	Volvo Penta	TAD1373VE	Marathon	Available	Available
VD350-02FT4	350	350	Standard	FT4	Volvo Penta	TAD1670VE	Marathon	Available	N/A
VD400-02FT4	400	400	Standard	FT4	Volvo Penta	TAD1672VE	Marathon	Available	N/A
VD550-02FT4	550	500	Standard	FT4	Volvo Penta	TWD1672GE	Marathon	Available	N/A
VD600-02FT4	600	550	Standard	FT4	Volvo Penta	TWD1673GE	Marathon	Available	N/A

# Standard Features

### Control Panel



Perfectly focused combining rugged construction and microprocessor technology. Provides genset control, transfer switch control, metering, protection and programmable logic, all through NON-PROPRIETARY SOFTWARE.

#### Air Cleaner



Light weight and selfsupporting single stage air cleaners are non-metallic, dry type, vibration resistant, and can be mounted vertically or horizontally.

### Battery Charger

#### Critical Grade Silencer



Mounted up to 600 kWe, the CPJ series incorporates a unique combination of resonator chambers, acoustically packed internal components and diffusers to achieve a stunning level of performance for both noise and shell temperature.

### Battery, Rack & Cables



Mounted and wired in a NEMA 1 enclosure, the molded case circuit breaker provides the power system and corresponding equipment from damaging fault currents.

#### Jacket Water Heater

**Circuit Breaker** 



Mounted with isolation valves, our thermostatically controlled jacket water heater provides constant circulation of coolant through engine achieving even heat distribution.



Built to stand up to extreme conditions, watertight, shock proof, and corrosion proof.

### Oil Drain Extension



Plumbed to base with valve to provide easy service and maintenance access point in the field.

FXIDE

Exide pioneered climatized battery design for long life and high performance starting power under the most severe conditions.

#### **Compression Mounts**





Colors shown are only approximate representation of actual color.





Tan/Beige | T012-BG755



# **Optional Accessories**

#### **Control Panels**



A variety of control panel options including: Blue Star Power Systems, Inc. Analog Control Panel, Fully Enhanced, Deep Sea, ComAp, DynaGen – all available in a number of configurations.

#### Level 1 Enclosure



Level 1 enclosures have the rugged construction and weather proof protection required for most outdoor environments. They will effectively protect the gen-set through high wind (150 MPH), rain, snow, and other extreme weather conditions.

### Upsized Alternator



Our Upsized Alternator features consistent performance, quality design, and enhanced durability with 105° and 80° temp rise rating options

### Dual Stage Air Cleaner



Dual Stage Air Cleaners are ideal for severe duty applications with a multitude of air flow ranges.

#### Remote Annunciator



Our Remote Annunciator offers remote display up to 4000 feet away. Available in surface or flush mount.

### Level 2 Enclosure



Level 2 enclosures include all of the same great features of the Level 1 enclosures. With the addition of high performance 1.5" Type D Sound Attenuating Foam, our Level 2 Enclosures offer an even lower dBA rating.

### Sub-Base Fuel Tanks



UL 142 double wall sub base fuel tanks are available in a multitude of sizes and capacities.

### Coolant Drain



Plumbed to base to provide easy service and maintenance access point in the field.

### Voltage Selector Switch



Multiple voltages at a turn of the switch for both stationary and mobile applications.

#### Level 3 Enclosure



Level 3 enclosures feature the same great weather proof protection and standard features as the Level 2 enclosure, but with a greater emphasis on reducing sound levels with the addition of a frontal exhaust sound chamber.

### Gen Set Trailers



Specifically designed for mobile power applications. Single point lift options available. See page 9.

### **Optional Colors**



Custom color options for your gen set and/or enclosure.

# Transfer Switches

## 30 - 4000 Amps

Series 185
Series 300 G
Series 4000
Series 7000

Emerson Network Power ASCO Transfer Switches offer the best in class technology available. From light commercial to the critical power needs of health care, financial and data centers, ASCO has a switch to cover your needs. Available in a multitude of configurations to meet your design specifications.



## ASCO Automatic Transfer Switches

Comparison Features	Series 185	Series 300 G	Series 4000	Series 7000
Intended Application	Light Commercial	Commercial / Light Industrial	Industrial	Mission Critical / Critical Power
Ampere sizes available	100 - 400	30 - 3,000	30 - 4,000	30 - 4,000
Phases Available	Single	Single or Three	Single or Three	Single or Three
Pole Counts Available	2	2, 3 or 4	2, 3 or 4	2, 3 or 4
Low Voltage	220 - 240V	115 - 600V	115 - 600V	115 - 600V
PRODUCT TYPE				
Open Transition Transfer Switch	Yes	Yes	Yes	Yes
Service Entrance Rated Transfer Switch	Yes	N/A	Yes	Yes
Power Transfer Load Center	Yes	N/A	N/A	Yes
Closed-Transition Transfer Switch	N/A	N/A	Yes	Yes
Delayed-Transition Transfer Switch	N/A	Yes	Yes	Yes
Soft Load Transfer	N/A	N/A	N/A	Yes
Bypass-Isolation transfer Switch	N/A	N/A	N/A	Yes
Closed-Transition Bypass-Isolation TS	N/A	N/A	N/A	Yes
Delayed-Transition Bypass-Isolation TS	N/A	N/A	N/A	Yes
Soft Load Bypass-Isolation TS	N/A N/A	N/A N/A	N/A	Yes
WITHSTAND AND CLOSE-ON RATINGS	IN/ <i>P</i> A	N/A	N/A	162
	N/A	N/A	10 - 125kA	10 - 125kA
WCR when used with any circuit breaker		22 - 100kA		22 - 125kA
WCR when used with specific circuit breakers	10kA - 35kA		22 - 125kA	
WCR when used with current limiting fuses	100 - 200kA	100 - 200kA	100 - 200kA	100 - 200kA
Withstand Short Time Rating	N/A	N/A	36 - 100kA	36 - 100kA
NEUTRAL CONFIGURATION	<b>a</b>			
Solid	Standard	Standard	Yes	Yes
Switched	N/A	Yes	Yes	Yes
Overlapped	N/A	N/A	N/A	Yes
Ground Termination	Yes	Yes	Yes	Yes
TIME DELAY SETTINGS				
Override Normal Source Momentary Outage	1 or 3 Seconds	0 to 6 Seconds	0 to 6 Seconds	0 to 6 Seconds
Transfer to Emergency	10 Seconds	0 to 60 Minutes 59 Seconds	0 to 60 Minutes	0 to 60 Minutes
Re-transfer to Normal Utility Power Loss Mode	5 Minutes	0 to 60 Minutes 59 Seconds	0 to 60 Minutes	0 to 60 Minutes
Engine Cool Down	2 or 5 Minutes	0 to 60 Minutes 59 Seconds	0 to 60 Minutes	0 to 60 Minutes
Override Emergency Source Momentary Outage	4 Seconds	0 to 6 Seconds	0 to 60 Minutes	0 to 60 Minutes
Emergency Exerciser	7 Day	7 Day	Programmable	Programmable
INDICATION AND CONTROLS				
Load Connected to Normal	Yes	Yes	Yes	Yes
Load Connected to Emergency	Yes	Yes	Yes	Yes
Normal Source Available	Yes	Yes	Yes	Yes
Emergency Source Available	Yes	Yes	Yes	Yes
Transfer Test Switch	Yes	Yes	Yes	Yes
Terminals for Remote Transfer Control	Standard	Standard	Standard	Standard
By-pass Time Delay	Yes	Yes	Yes	Yes
Transfer Inhibit	N/A	Yes	Yes	Yes
In-Phase Monitor	N/A	Yes	Yes	Yes
Load Disconnect Contacts with Time Delay	N/A	Standard	Optional	Optional
Event Log	N/A	Optional	Yes	Yes
Power Manager	N/A	Optional	Optional	Optional
Transfer Controls Lock Out	N/A	N/A	Yes	Optional
ENCLOSURES				
Type 1 / 3R	Yes	Yes	Yes	Yes
Type 4 / 4X / 12	N/A	Yes	Yes	Yes
CONNECTIVITY				
RS-485 Serial	N/A	Yes	Yes	Yes
Ethernet	Yes	Yes	Yes	Yes
Modbus	N/A	Yes	Yes	Yes
Monitoring and Control via ASCO Products	Yes	Yes	Yes	Yes

# Online Resources

## Quotation Program

•			
Quotation Program	<b>BLUE S</b> Power System		
THE STANDARD IN POWER GENERATIC Scroll through the following form to generate a custom from the best generator manufacturer in the world.			Sizing Spec Program
< BACK TO DASHBOARD			
Project Title	BLU		
Diesel Product Line 60 Hz Gaseous Product Line 60 Hz ASCO Automatic Transfer Switches	· · · · · · · · · · · · · · · · · · ·	System ec Program	
Application	Project Title Quote Number: Model:	2000kWe Test 0010500-0 MD2000-01	
UL 2200 / ULC			Blue Star Power Systems, Inc. is proud
Fuel Type	1		to empower our distributors with a fully
Select ÷	J		functional Quotation Program loaded with our complete product line and engineering
KWe Select ÷	)		submittal documents. Paired with our
			Sizing Spec Program, which allows you to
			size your project by kWe, our distributors
			can give you complete access to our sales
			tools anywhere, any time.

# quote.bluestarps.com

# DISTRIBUTED BY:

Unsure who your distributor is? Contact Blue Star Power Systems, Inc at + 1 507 726 2508 or email sales@bluestarps.com

Visit us on Social Media





 $\bowtie$ 

g+

in

Key

NG - Natural Gas

LP - Liquid Propane

N/A - Not Available

FT4 - Tier 4 Final

All data provided in this document is non-binding, and may contain forward-looking specifications. This data serves informational purposes only. All data subject to change without notice.

#### BLUE STAR POWER SYSTEMS, INC.

52146 Ember Road, Lake Crystal, Minnesota 56055 Phone + 1 507 726 2508 / Fax + 1 507 726 2670 sales@bluestarps.com | bluestarps.com American Owned



North America