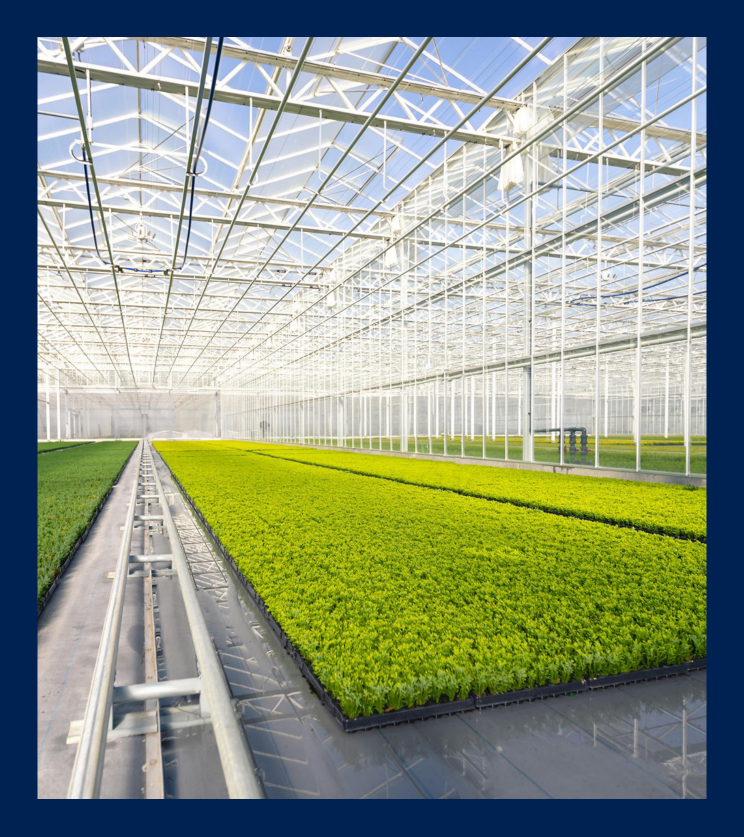
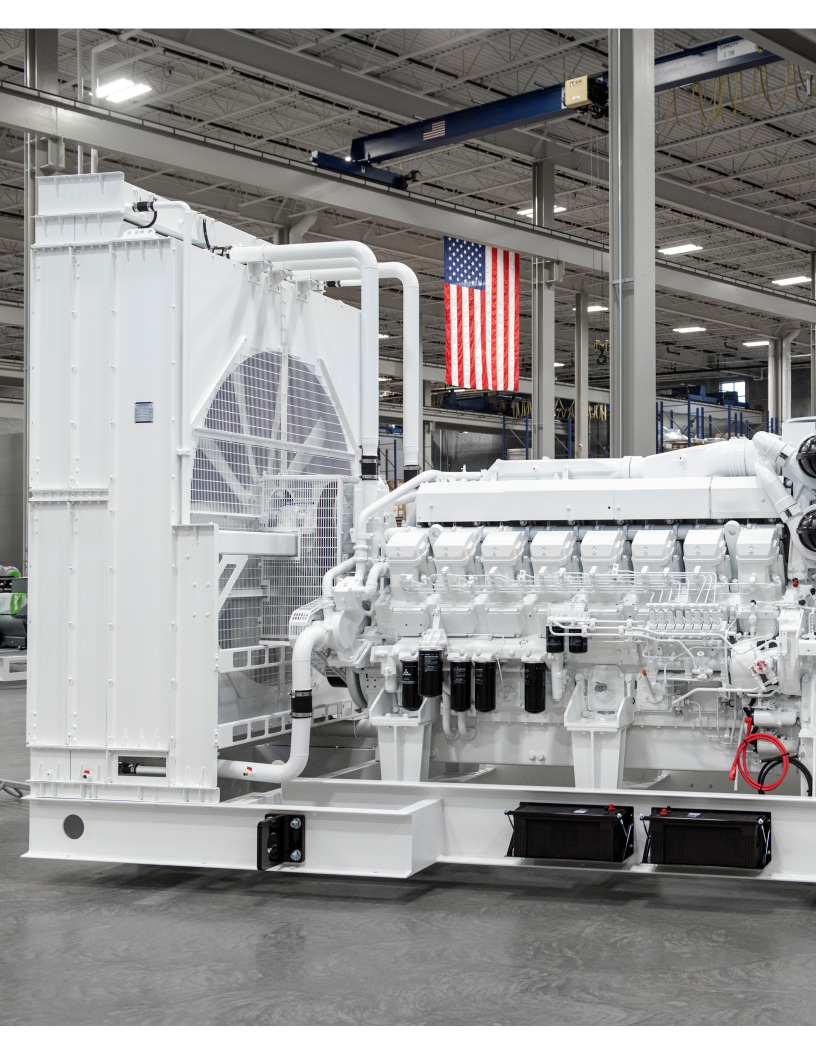
BSPS









- 7 Business
- 9 Message
- 10 Twenty Years of Growth
- 12 Headquarters
- 18 Built Like No Other
- 22 Products
- 34 Digital Resources
- 38 Projects
- 43 Contact

BUILDING RELATIONSHIPS EXCEEDING EXPECTATIONS

BUSINESS

Blue Star Power Systems, Inc., a power generation systems integration specialist, manufactures complete diesel and gaseous driven generator sets ranging from 20 to 3000 kWe. Our products are sold through a network of distributors strategically located in the U.S. and Canadian markets. This allows us to serve all major agriculture and industrial markets within the decentralized power generation industry.

What makes a Blue Star Power Systems, Inc. product unique is that all the parts that comprise it have been designed, developed, manufactured, assembled, tested, and inspected entirely at our factory. All these steps performed by incredibly talented craftspeople constitute a complex process that provides the basis of excellence and the standard you have come to expect from our products, our brand, and our company since its founding in 2004. As we celebrate turning twenty, we remain grounded in the role we play in our people's livelihoods, the trust our customers place in our products to protect what is important to them, and the role we play to provide the ever-changing world with energy.

At the heart of our company lies a long-term approach. We are thoughtful in how we care for and treat our people, our distributors, our customers, and our supply partners. Simply said, we are a values-driven company that has never compromised our own principles, beliefs or our standard of excellence.

These values and our adherence to them have laid the foundation for the company before you today. Always looking forward has been the catalyst for our exceptional growth. Here is to another twenty years of looking forward.

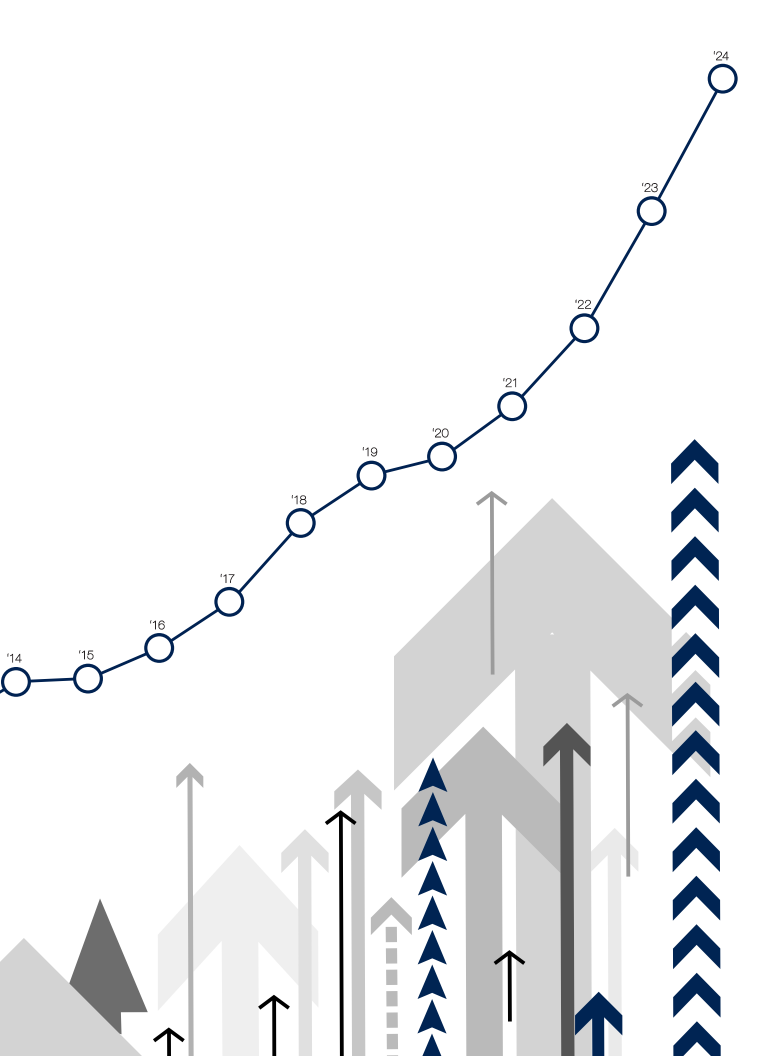


DOUG FAHRFORTH
Founder



20 YEARS OF GROWTH















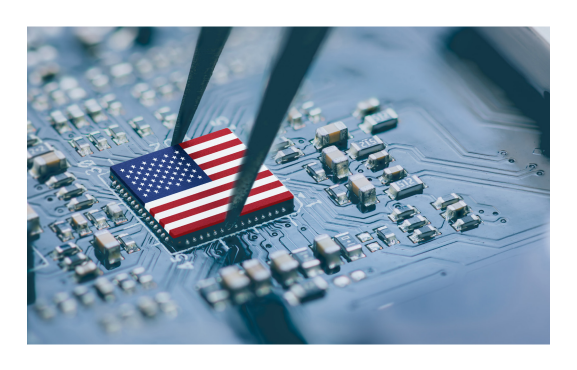


As the world of distributed energy moves towards a cleaner, more sustainable future, and the continuing emergence of battery, solar, and wind become more of a priority, the importance of reliable standby power has never been more critical. Whether as a substitute or complement, our power systems are highly engineered, comprehensive systems, which through technologically sophisticated development and manufacturing processes, including the design, sourcing, prototyping, testing, and engineering capabilities allow us to meet your unique specification, requirement or application.



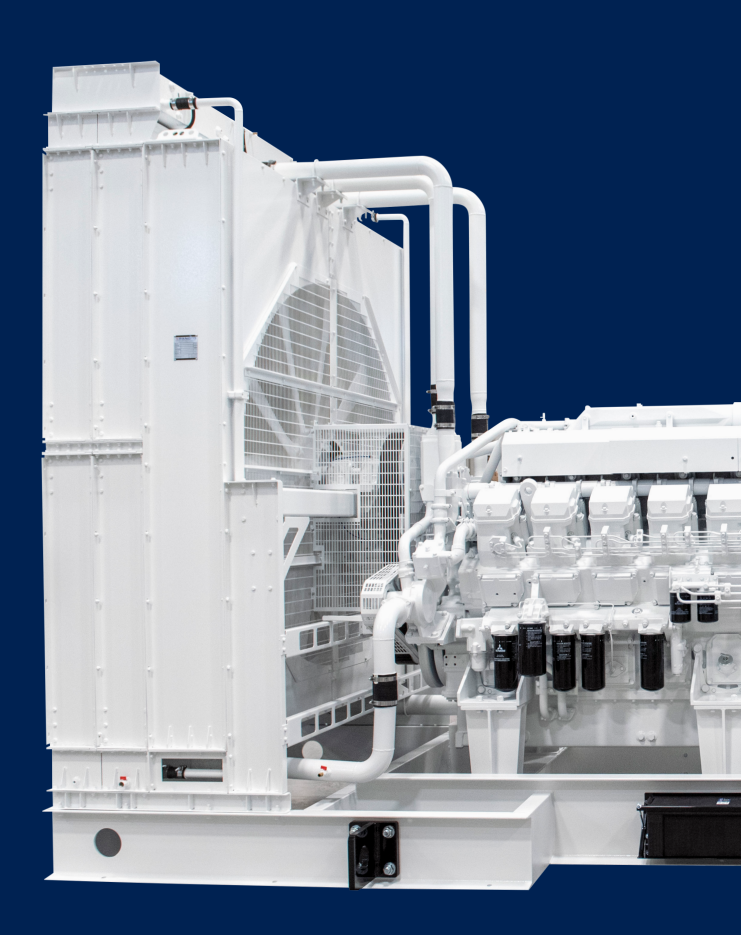
BUILT LIKE NO OTHER

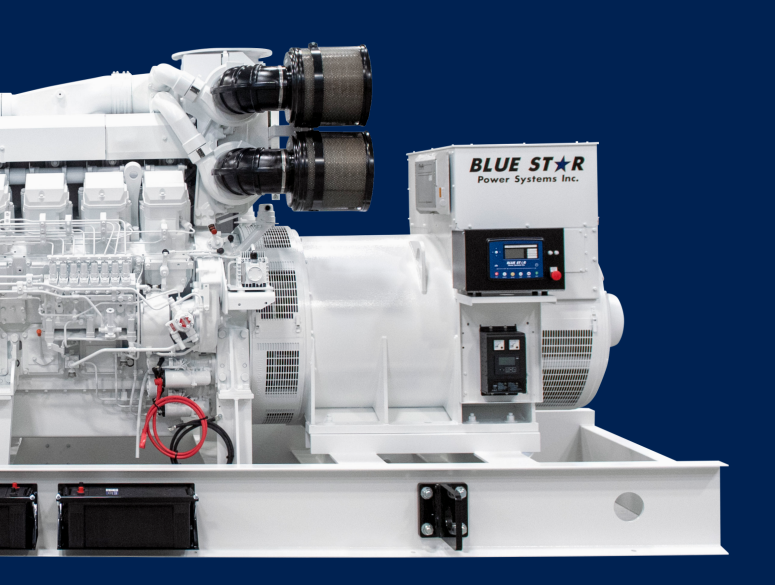
Our people put their name on our products, literally. Compared to most of our competitors who use low-cost, low-skilled labor working on assembly lines, often not knowing or fully understanding what they are building, Blue Star Power Systems, Inc. is different. Our products are quality focused where pride of workmanship is embraced by craftspeople who hand build our generator sets from start to finish with an immense sense of pride, and then put their name on the finished product.











GASEOUS

Standby | Prime Stationary



Blue Star Power Systems, Inc. offers gaseous generator sets ranging from 20 - 1250 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. 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 2024.

				Engii	ne		Low Voltage		Medium Voltage	
Unit Model	NG kWe	LP kWe	EPA	Manufacturer	Model	Alternator Manufacturer	3 Phase 208 - 600 Volt 0.8 PF	1 Phase 240 Volt 1.0 PF	3 Phase 4160 Volt 0.8 PF	3 Phase 13800 Volt 0.8 PF
PS25-01	20	20	Certified	Power Solutions Int.	PSI 2.4L	Stamford	Available	Available	N/A	N/A
PS25-02	25	25	Certified	Power Solutions Int.	PSI 3.0L	Stamford	Available	Available	N/A	N/A
PS25-02P	25	25	Certified	Power Solutions Int.	PSI 3.0L	Stamford	Available	Available	N/A	N/A
PS40-01	40	40	Certified	Power Solutions Int.	PSI 4.3L	Stamford	Available	Available	N/A	N/A
PS40-01P	35	35	Certified	Power Solutions Int.	PSI 4.3L	Stamford	Available	Available	N/A	N/A
GM50-03	50	50	Certified	General Motors	GM 5.7L	Stamford	Available	Available	N/A	N/A
GM60-02	60	60	Certified	General Motors	GM 5.7L	Stamford	Available	Available	N/A	N/A
GM60-02P	55	55	Certified	General Motors	GM 5.7L	Stamford	Available	Available	N/A	N/A
GM100-03	100	80	Certified	General Motors	GM 5.7LTCAC	Stamford	Available	Available	N/A	N/A
PS130-01	130	125	Certified	Power Solutions Int.	PSI 8.8LTCAC	Stamford	Available	Available	N/A	N/A
PS150-01	150	125	Certified	Power Solutions Int.	PSI 8.8LTCAC	Stamford	Available	Available	N/A	N/A
NG150-01	150	115	Certified	Power Solutions Int.	PSI 8.1LT	Stamford	Available	Available	N/A	N/A
NG150-01P	125	95	Certified	Power Solutions Int.	PSI 8.1LT	Stamford	Available	Available	N/A	N/A
NG200-01	200	130	Certified	Power Solutions Int.	PSI 11.1L	Stamford	Available	Available	N/A	N/A
NG200-01P	175	115	Certified	Power Solutions Int.	PSI 11.1L	Stamford	Available	Available	N/A	N/A
NG265-01	265	200	Certified	Power Solutions Int.	PSI 14.6L	Stamford	Available	Available	N/A	N/A
NG265-01P	250	175	Certified	Power Solutions Int.	PSI 14.6L	Stamford	Available	Available	N/A	N/A
NG300-01	300	200	Certified	Power Solutions Int.	PSI 14.6L	Stamford	Available	Available	N/A	N/A
NG300-01P	260	175	Certified	Power Solutions Int.	PSI 14.6L	Stamford	Available	Available	N/A	N/A
NG350-02	350	-	Certified	Power Solutions Int.	PSI 14.6LHO	Stamford	Available	N/A	N/A	N/A
NG400-01	400	300	Certified	Power Solutions Int.	PSI 21.9L	Stamford	Available	N/A	Available	N/A
NG400-01P	375	250	Certified	Power Solutions Int.	PSI 21.9L	Stamford	Available	N/A	Available	N/A
NG425-01	425	300	Certified	Power Solutions Int.	PSI 21.9L	Stamford	Available	N/A	Available	N/A
NG450-01	450	300	Certified	Power Solutions Int.	PSI 21.9L	Stamford	Available	N/A	Available	N/A
NG500-01	500	400	Certified	Power Solutions Int.	PSI 31.8L	Stamford	Available	N/A	Available	N/A
NG500-02	500	-	Certified	Power Solutions Int.	PSI 21.9L	Stamford	Available	N/A	Available	N/A
NG500-01P	450	350	Certified	Power Solutions Int.	PSI 31.8L	Stamford	Available	N/A	Available	N/A
NG600-01	600	400	Certified	Power Solutions Int.	PSI 31.8L	Stamford	Available	N/A	Available	N/A
NG600-01P	540	350	Certified	Power Solutions Int.	PSI 31.8L	Stamford	Available	N/A	Available	N/A
NG650-01	650	400	Certified	Power Solutions Int.	PSI 31.8L	Stamford	Available	N/A	Available	N/A
NG650-01P	550	350	Certified	Power Solutions Int.	PSI 31.8L	Stamford	Available	N/A	Available	N/A
NG800-01	800	475	Certified	Power Solutions Int.	PSI 40.0L	Stamford	Available	N/A	Available	N/A
NG800-01P	660	400	Certified	Power Solutions Int.	PSI 40.0L	Stamford	Available	N/A	Available	N/A
NG1050-01	1050	700	Certified	Power Solutions Int.	PSI 53.0L	Stamford	Available	N/A	Available	C/F
NG1050-01P	900	575	Certified	Power Solutions Int.	PSI 53.0L	Stamford	Available	N/A	Available	C/F
NG1250-01	1250	-	Certified	Power Solutions Int.	PSI 53.0LHO	Stamford	Available	N/A	Available	C/F

P in unit model denotes prime power unit.
Additional models including larger kWe ratings available upon request.

DIESEL

Standby Stationary



Blue Star Power Systems, Inc. offers diesel generator sets ranging from 20 - 3000 kWe powered by a wide variety of engines to suit our customers' most unique requirements. 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. 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 2024.

			Engine			Low Voltage		Medium Voltage	
Unit Model	Standby kWe	EPA	Manufacturer	Model	Alternator Manufacturer	3 Phase 208 - 600 Volt 0.8 PF	1 Phase 240 Volt 1.0 PF	3 Phase 4160 Volt 0.8 PF	3 Phase 13800 Volt 0.8 PF
PD20-01IT4	20	IT4	Perkins	404D-22G	Stamford	Available	Available	N/A	N/A
PD30-01IT4	30	IT4	Perkins	404D-22TAG	Stamford	Available	Available	N/A	N/A
JD30-03IT4	30	IT4	John Deere	3029TFG89	Stamford	Available	Available	N/A	N/A
JD40-03	40	Т3	John Deere	4045TF280	Stamford	Available	Available	N/A	N/A
PD50-01	50	Т3	Perkins	1104D-44TG1	Stamford	Available	Available	N/A	N/A
JD50-03	50	Т3	John Deere	4045TF280	Stamford	Available	Available	N/A	N/A
PD60-01	60	Т3	Perkins	1104D-E44TG1	Stamford	Available	Available	N/A	N/A
JD60-02	60	Т3	John Deere	4045TF280	Stamford	Available	Available	N/A	N/A
PD80-01	80	Т3	Perkins	1104D-E44TAG2	Stamford	Available	Available	N/A	N/A
JD80-02	80	Т3	John Deere	4045HF285	Stamford	Available	Available	N/A	N/A
PD100-01	100	Т3	Perkins	1104D-E44TAG2	Stamford	Available	Available	N/A	N/A
JD100-01	100	Т3	John Deere	4045HF285	Stamford	Available	Available	N/A	N/A
PD125-01	125	Т3	Perkins	1106D-E70TAG2	Stamford	Available	Available	N/A	N/A
JD125-02	125	Т3	John Deere	4045HF285	Stamford	Available	Available	N/A	N/A
PD150-01	150	Т3	Perkins	1106D-E70TAG2	Stamford	Available	Available	N/A	N/A
JD150-01	150	Т3	John Deere	6068HF285	Stamford	Available	Available	N/A	N/A
PD180-01	180	Т3	Perkins	1106D-E70TAG4	Stamford	Available	Available	N/A	N/A
PD200-01	200	Т3	Perkins	1106D-E70TAG5	Stamford	Available	Available	N/A	N/A
JD200-01	200	Т3	John Deere	6068HFG85	Stamford	Available	Available	N/A	N/A
VD230-01	230	Т3	Volvo Penta	TAD851GE	Stamford	Available	Available	N/A	N/A
VD250-01	250	Т3	Volvo Penta	TAD1350GE	Stamford	Available	Available	N/A	N/A
VD250-03	250	Т3	Volvo Penta	TAD852GE	Stamford	Available	Available	N/A	N/A
PD250-01	250	Т3	Perkins	1706D-E93TAG1	Stamford	Available	Available	N/A	N/A
JD250-02	250	Т3	John Deere	6090HF484	Stamford	Available	Available	N/A	N/A
VD275-01	275	Т3	Volvo Penta	TAD853GE	Stamford	Available	Available	N/A	N/A
JD275-02	275	Т3	John Deere	6090HF484	Stamford	Available	Available	N/A	N/A
VD300-01	300	Т3	Volvo Penta	TAD1351GE	Stamford	Available	Available	N/A	N/A
PD300-01	300	Т3	Perkins	1706D-E93TAG2	Stamford	Available	Available	N/A	N/A
JD300-02	300	Т3	John Deere	6090HFG86	Stamford	Available	Available	N/A	N/A
VD350-01	350	Т3	Volvo Penta	TAD1352GE	Stamford	Available	N/A	N/A	N/A
PD350-01	350	Т3	Perkins	2206D-E13TAG2	Stamford	Available	N/A	N/A	N/A
VD400-01	400	Т3	Volvo Penta	TAD1353GE	Stamford	Available	N/A	Available	N/A
PD400-01	400	Т3	Perkins	2206D-E13TAG3	Stamford	Available	N/A	Available	N/A
VD450-01	450	Т3	Volvo Penta	TAD1650GE	Stamford	Available	N/A	Available	N/A
PD450-01	450	Т3	Perkins	2506D-E15TAG1	Stamford	Available	N/A	Available	N/A
VD500-01	500	T2	Volvo Penta	TAD1641GE	Stamford	Available	N/A	Available	N/A
PD500-01	500	T2	Perkins	2506D-E15TAG3	Stamford	Available	N/A	Available	N/A
VD550-01	550	T2	Volvo Penta	TAD1642GE	Stamford	Available	N/A	Available	N/A
PD550-01	550	T2	Perkins	2506D-E15TAG4	Stamford	Available	N/A	Available	N/A
VD600-03	600	T2	Volvo Penta	TWD1644GE	Stamford	Available	N/A	Available	N/A
PD600-01	600	T2	Perkins	2806C-E18TAG3	Stamford	Available	N/A	Available	N/A
PD750-01	750	T2	Perkins	2806C-E18TTAG7	Stamford	Available	N/A	Available	N/A
MD800-01	800	T2	Mitsubishi	S12A2-Y2PTAW-2	Stamford	Available	N/A	Available	N/A
MD1000-01	1000	T2	Mitsubishi	S12H-Y2PTAW-1	Stamford	Available	N/A	Available	C/F
MD1250-01	1250	T2	Mitsubishi	S12R-Y2PTAW-1	Stamford	C/F	N/A	Available	C/F
MD1600-01	1600	T2	Mitsubishi	S16R-Y2PTAW-1	Stamford	C/F	N/A	Available	C/F
MD2000-01	2000	T2	Mitsubishi	S16R-Y2PTAW2-1	Stamford	C/F	N/A	Available	C/F
PSD2500-01	2500	T2	PSI / Baudouin	12M55G5D2-6	Stamford	C/F	N/A	Available	C/F
PSD3000-01	3000	T2	PSI / Baudouin	16M55G8D2-6	Stamford	C/F	N/A	Available	C/F

DIESEL

Tier 4 Final Standby | Prime Stationary



Blue Star Power Systems, Inc. offers EPA Tier 4 Final compliant generator sets ranging from 40 - 700 kWe. From prime power to peak shaving applications, our Tier 4 Final units meet all Federal, State and Local emissions regulations that require certified Tier 4 Final engines. Our decision to use the proven SCR technology in most models 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 2024.

				Eng	gine		Low V	oltage	Medium Voltage
Unit Model	Standby kWe	Prime kWe	EPA	Manufacturer	Model	Alternator Manufacturer	3 Phase 208 - 600 Volt 0.8 PF	1 Phase 240 Volt 1.0 PF	3 Phase 4160 Volt 0.8 PF
JD40-05FT4	40	40	FT4	John Deere	3029HG530	Stamford	Available	Available	N/A
JD60-04FT4	60	60	FT4	John Deere	4045HFG04	Stamford	Available	Available	N/A
JD80-03FT4	80	80	FT4	John Deere	4045HFG04	Stamford	Available	Available	N/A
VD100-02FT4	100	100	FT4	Volvo Penta	TAD571VE	Stamford	Available	Available	N/A
VD125-02FT4	125	125	FT4	Volvo Penta	TAD572VE	Stamford	Available	Available	N/A
VD150-02FT4	150	150	FT4	Volvo Penta	TAD871VE	Stamford	Available	Available	N/A
VD200-02FT4	200	200	FT4	Volvo Penta	TAD1170VE	Stamford	Available	Available	N/A
VD250-02FT4	250	250	FT4	Volvo Penta	TAD1371VE	Stamford	Available	Available	N/A
VD300-02FT4	300	300	FT4	Volvo Penta	TAD1373VE	Stamford	Available	Available	N/A
VD350-02FT4	350	350	FT4	Volvo Penta	TAD1670VE	Stamford	Available	N/A	N/A
VD400-02FT4	400	400	FT4	Volvo Penta	TAD1672VE	Stamford	Available	N/A	Available
VD550-02FT4	550	500	FT4	Volvo Penta	TWD1672GE	Stamford	Available	N/A	Available
VD600-02FT4	600	570	FT4	Volvo Penta	TWD1673GE	Stamford	Available	N/A	Available
VD700-01FT4	700	C/F	FT4	Volvo Penta	TWD1744GE	Stamford	Available	N/A	Available



MOBILE

Tier 4 Final



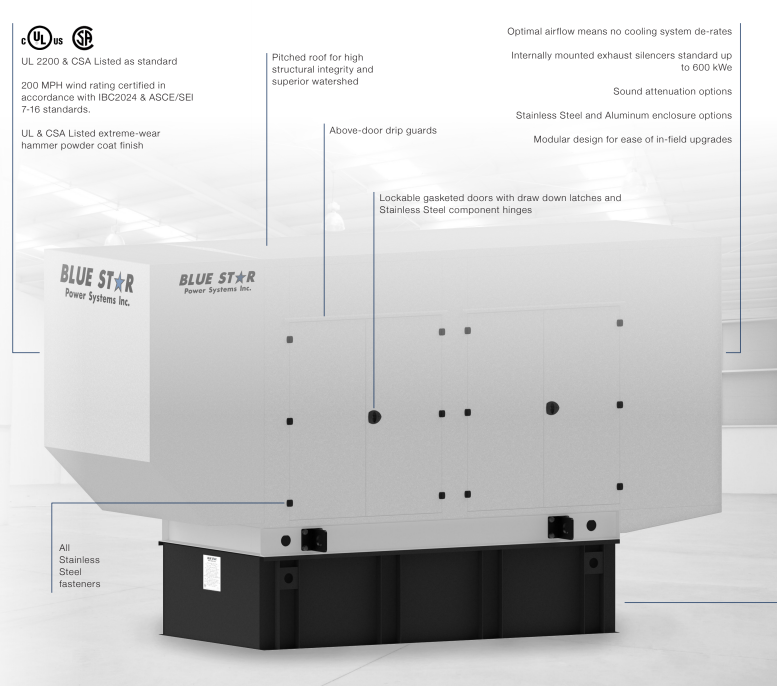
Blue Star Power Systems, Inc. offers mobile generator sets ranging from 40 - 700 kWe for any application required. Every model is Tier 4 Final emissions EPA compliant. With reliable power and low operating costs, these units are ideal for rentals, peak shaving, and any application that requires versatile and convenient power. All units come equipped standard with powder coated Level 3 enclosures and rugged steel constructed DOT certified trailers. Customizable receptacle packages and voltage changing switches are available.

	0			Engi	ine		Low Vo	ltage	Multiple Voltage
Unit Model	Standby kWe	Prime kWe	EPA	Manufacturer	Model	Alternator Manufacturer	3 Phase 208 - 600 Volt 0.8 PF	1 Phase 240 Volt 1.0 PF	1-3 Phase 208 - 480 Volt 0.8 - 1.0 PF
JD40-05FT4MP	40	40	FT4	John Deere	3029HG530	Stamford	Available	Available	Available
JD60-04FT4MP	60	60	FT4	John Deere	4045HFG04	Stamford	Available	Available	Available
JD80-03FT4MP	80	80	FT4	John Deere	4045HFG04	Stamford	Available	Available	Available
VD100-02FT4MP	100	100	FT4	Volvo Penta	TAD571VE	Stamford	Available	Available	Available
VD125-02FT4MP	125	125	FT4	Volvo Penta	TAD572VE	Stamford	Available	Available	Available
VD150-02FT4MP	150	150	FT4	Volvo Penta	TAD871VE	Stamford	Available	Available	Available
VD200-02FT4MP	200	200	FT4	Volvo Penta	TAD1170VE	Stamford	Available	Available	Available
VD250-02FT4MP	250	250	FT4	Volvo Penta	TAD1371VE	Stamford	Available	Available	Available
VD300-02FT4MP	300	300	FT4	Volvo Penta	TAD1373VE	Stamford	Available	Available	Available
VD350-02FT4MP	350	350	FT4	Volvo Penta	TAD1670VE	Stamford	Available	N/A	Available
VD400-02FT4MP	400	400	FT4	Volvo Penta	TAD1672VE	Stamford	Available	N/A	Available
VD550-02FT4MP	550	500	FT4	Volvo Penta	TWD1672GE	Stamford	Available	N/A	Available
VD600-02FT4MP	600	570	FT4	Volvo Penta	TWD1673GE	Stamford	Available	N/A	Available
VD700-01FT4MP	700	C/F	FT4	Volvo Penta	TWD1744GE	Stamford	Available	N/A	Available



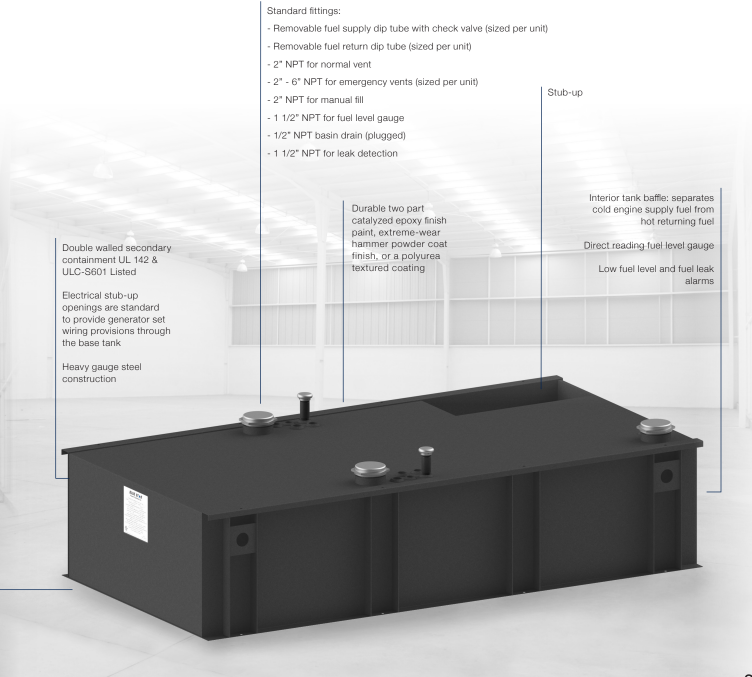
ENCLOSURES

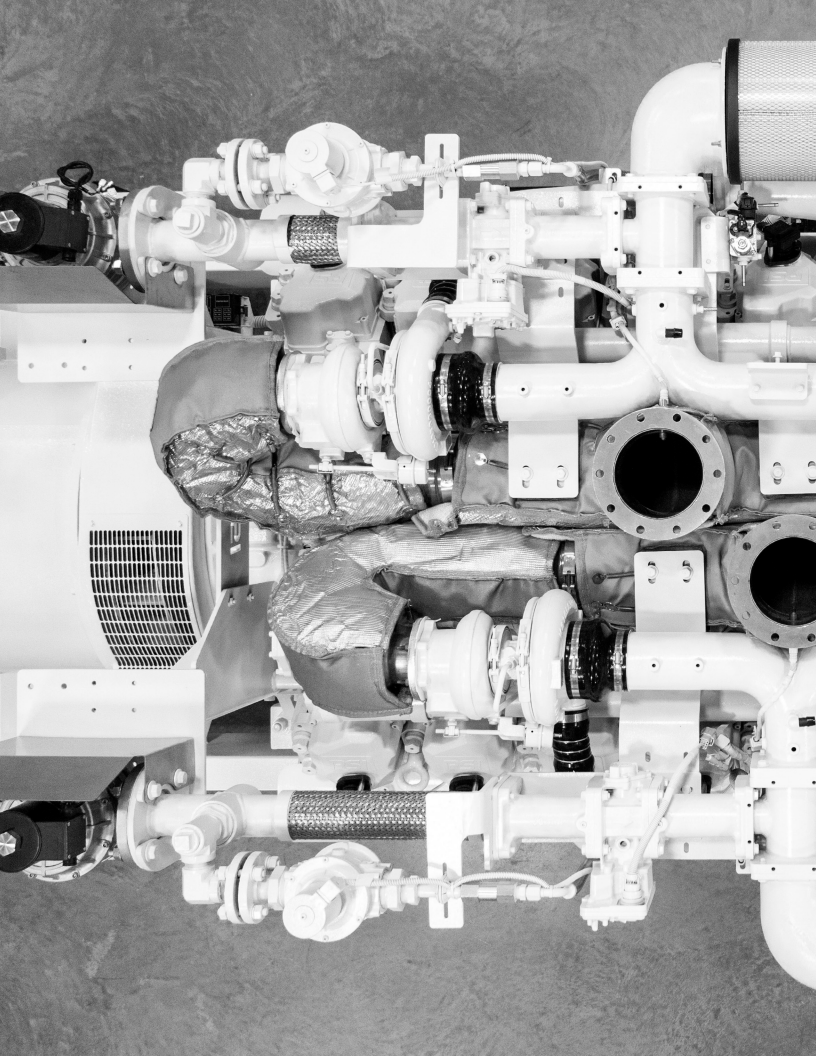
Blue Star Power Systems, Inc. generator set enclosures are specifically designed for optimal protection against the elements. They are designed to protect the entire system from even the most extreme environments, and to reduce sound levels to most specified requirements. All standard enclosure models are constructed of 14 gauge steel and feature a rugged UL listed hammer powder coat finish for a long lasting and durable finish in standard white or gray. Custom colors are available as specified.

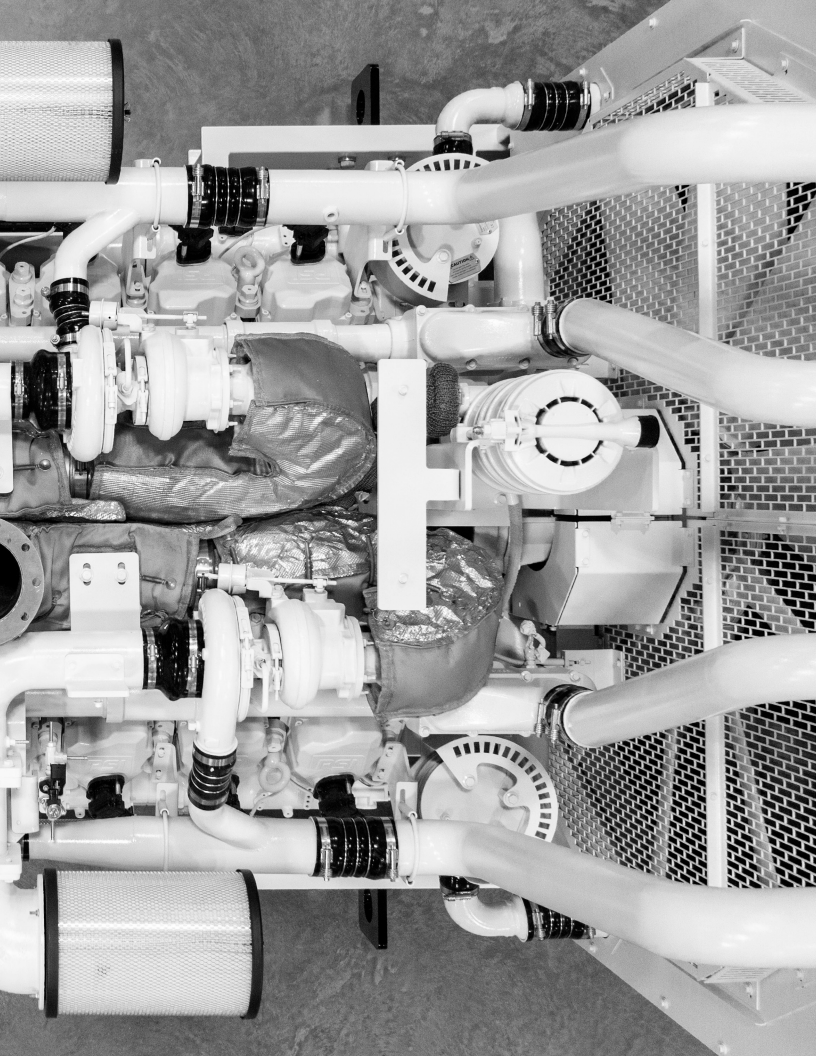


FUEL TANKS

Blue Star Power Systems, Inc. sub-base fuel tanks are listed and manufactured under UL 142 & ULC-S601 standards for steel above ground tanks, which guarantees that every fuel tank meets the structural and mechanical integrity requirements for mounting a generator set directly on top of the tank. This provides a convenient, efficient, and safe way to store fuel for your generator set. All tanks are configurable to meet any run time requirement or state and local code.



















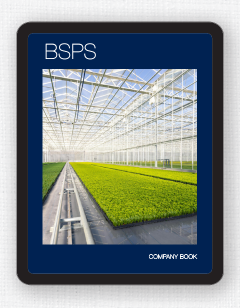
















INDUSTRY LEADING DIGITAL RESOURCES

Website

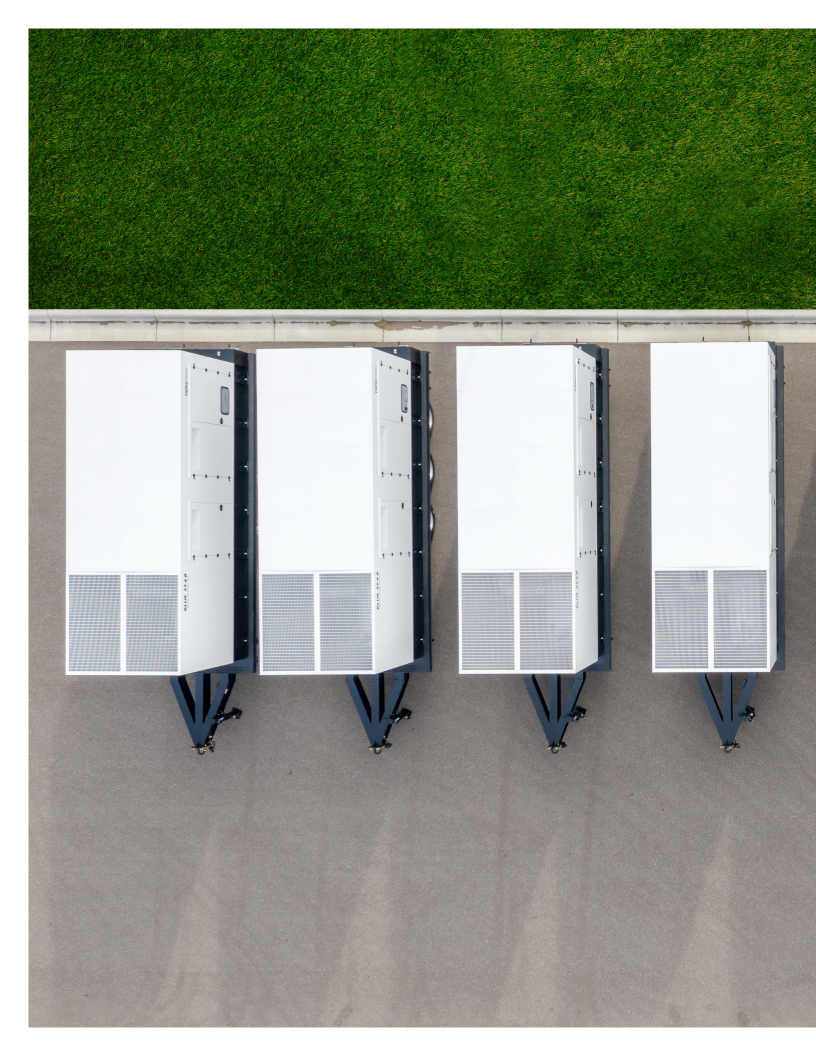
Engineering Guidebook

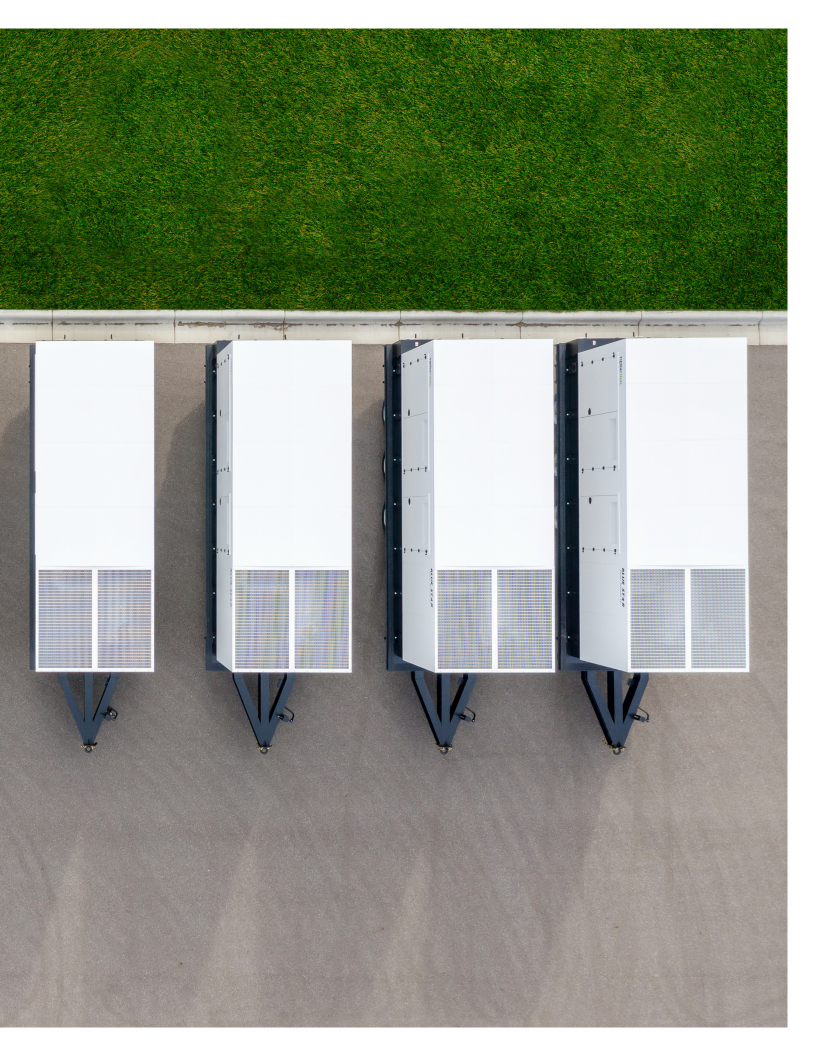
Quoting Program

Sizing Program

Submittal Documents

Case Studies









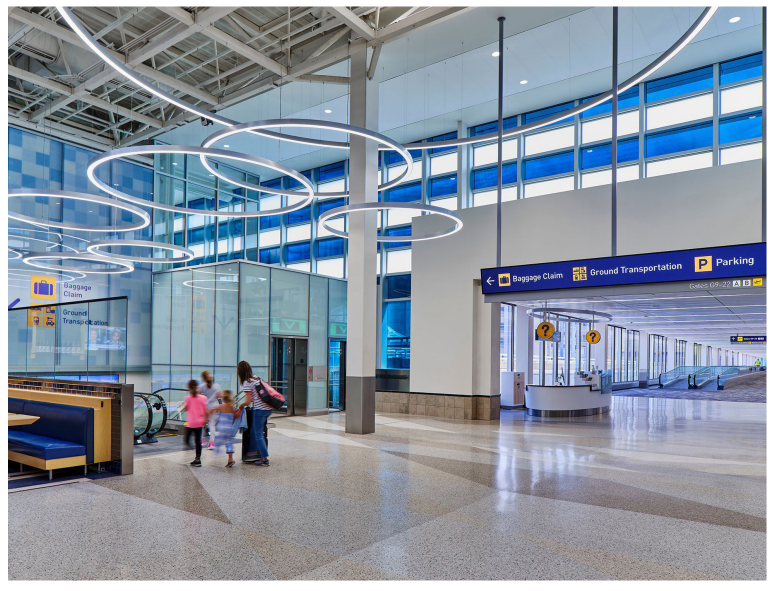












AMERICAN OWNED AMERICAN MADE



Blue Star Power Systems, Inc.

2250 Carlson Drive

North Mankato, Minnesota 56003

Phone + 1 507 345 1776

bluestarps.com

quote.bluestarps.com

sales@bluestarps.com

BLUE ST R Power Systems Inc.