



West Virginia Purchasing Division

2019 Washington Street, East
Charleston, WV 25305
Telephone: 304-558-2306
General Fax: 304-558-6026
Bid Fax: 304-558-3970

The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at wvOASIS.gov. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at WVPurchasing.gov with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.

Welcome, Christopher W Seckman

Procurement | Budgeting | Accounts Receivable | Accounts Payable

Solicitation Response(SR) Dept: 0803 ID: ESR01292600000004358 Ver.: 1 Function: New Phase: Final

Modified by batch, 01/29/2026

Header 3

List/View

General Information | Contact | Default Values | Discount | Document Information | Clarification Request

Procurement Folder: 1817868

SO Doc Code: CRFQ

Procurement Type: Central Purchase Order

SO Dept: 0803

Vendor ID: VS0000045819



SO Doc ID: DOT2600000046

Legal Name: SWIPE RESOURCES LLC

Published Date: 1/23/26

Alias/DBA: HAMZA MASUD

Close Date: 1/29/26

Total Bid: \$499,997.00

Close Time: 13:30

Response Date: 01/29/2026

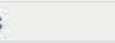


Status: Closed

Response Time: 13:23

Solicitation Description: Purchase & Install Industrial engine-driven generator

Responded By User ID: swiperesources



Total of Header Attachments: 3

First Name: Hamza

Total of All Attachments: 3

Last Name: Masud

Email: hamza.masud@swiperesou

Phone: 7038706182



Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

**State of West Virginia
Solicitation Response**

Proc Folder: 1817868

Solicitation Description: Purchase & Install Industrial engine-driven generator

Proc Type: Central Purchase Order

Solicitation Closes	Solicitation Response	Version
2026-01-29 13:30	SR 0803 ESR0129260000004358	1

VENDOR

VS0000045819

SWIPE RESOURCES LLC

Solicitation Number: CRFQ 0803 DOT260000046

Total Bid: 499997

Response Date: 2026-01-29

Response Time: 13:23:06

Comments:

FOR INFORMATION CONTACT THE BUYER

John W Estep
304-558-2566
john.w.estep@wv.gov

Vendor
Signature X

FEIN#

DATE

All offers subject to all terms and conditions contained in this solicitation

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	Industrial Engine Driven Generator	1.00000	LS	499997.00000	499997.00

Comm Code	Manufacturer	Specification	Model #
26111600			

Commodity Line Comments: See attached docs

Extended Description:

Industrial Engine Driven Generator

Exhibit A - Pricing Page

One Time Purchase of Purchase & Install Industrial Engine-Driven Generator at D4

Item Number	Description	Total
1	Purchase & Install Industrial Engine-Driven Generator	\$ 499,997.00
Grand Total		\$ 499,997.00



Department of Administration
Purchasing Division
2019 Washington Street East
Post Office Box 50130
Charleston, WV 25305-0130

**State of West Virginia
Centralized Request for Quote
Equipment**

Proc Folder: 1817868	Reason for Modification:		
Doc Description: Purchase & Install Industrial engine-driven generator		Addendum No_1 Attach Pre-bid Sign-in Sheets Vendor Questions and Responses Bid Opening moves to 01/29/2026	
Proc Type: Central Purchase Order			
Date Issued	Solicitation Closes	Solicitation No	Version
2026-01-23	2026-01-29 13:30	CRFQ 0803 DOT260000046	2

BID RECEIVING LOCATION

BID CLERK
DEPARTMENT OF ADMINISTRATION
PURCHASING DIVISION
2019 WASHINGTON ST E
CHARLESTON WV 25305
US

VENDOR

Vendor Customer Code:

Vendor Name : Swipe Resources LLC

Address : 7491 Flag Point Ct.

Street :

City : Manassas

State : Virginia

Country :

Zip : 20109

Principal Contact : Hamza Masud

Vendor Contact Phone:

Extension:

FOR INFORMATION CONTACT THE BUYER

John W Estep
304-558-2566
john.w.estep@wv.gov

Vendor
Signature X

H. Masud

FEIN# 85-1143501

DATE

1/29/2026

All offers subject to all terms and conditions contained in this solicitation

ADDITIONAL INFORMATION**ADDENDUM NO_1**

Addendum No_1 issued to publish and distribute the attached information to the Vendor Community

REQUEST FOR QUOTATION:

The West Virginia Purchasing Division is soliciting bids on behalf of the WV Division of Highways to establish a contract for the purchase and complete installation of a Generac 400 KW, 21.9L engine driven generator with a K0500124Y23-472KW alternator and automatic transfer switch. Per the Bid Requirements, Specifications, Terms and Conditions attached to this solicitation.

INVOICE TO	SHIP TO
DIVISION OF HIGHWAYS DISTRICT FOUR P O BOX 4220 CLARKSBURG US	DIVISION OF HIGHWAYS DISTRICT FOUR HQ 2460 MURPHYS RUN RD BRIDGEPORT WV US

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Total Price
1	Industrial Engine Driven Generator	1.00000	LS	\$499,997.00	\$499,997.00

Comm Code	Manufacturer	Specification	Model #
26111600	Generac	Industrail	

Extended Description:

Industrial Engine Driven Generator

SCHEDULE OF EVENTS

Line	Event	Event Date
1	Pre-Bid Meeting - WVDOH District 4 HQ, Bridgeport WV	2026-01-08
2	Tech Questions due by 10:00am	2026-01-16

	Document Phase	Document Description	Page 3
DOT2600000046	Final	Purchase & Install Industrial engine-driven generator	

ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions



A Virginia SBSD Small, Micro and Minority Approved Company

We are pleased to quote the following:

Quantity 1 - Generac Industrial gaseous engine-driven generator, turbocharged/aftercooled 12 cylinder 21.9L engine, consisting of the following features and accessories:

- Stationary Emergency-Standby rated
- Natural Gas fuel system
- **400kW Rating, wired for 120/208V Three Phase, 60 Hz**
- Permanent Magnet Excitation
- UL2200
- EPA Non Emergency Certified
- Caldyn Spring Isolators
- **Standard Weather Protective Enclosure, Steel**
 - **86 dba at full load (23ft)**
 - Industrial Grey Baked-On Powder Coat Finish
- Power Zone Digital Control Panel for Single or MPS Generators
 - Meets NFPA 99 and 110 requirements
 - Temp Range -40 to 70 degrees C
 - Humidity 2 – 95% (Non Condensing)
 - UL6200
 - C-ETL-US
 - CE
 - FCC
 - IEC801 (Radiated Emissions, Susceptibility, and Surge Immunity)
 - 7" Resistive Color Touchscreen
 - Built-in Webserver
 - IP65 (front)
 - Auto/Manual/Off key switch, Alarm Indication, Not in Auto Indication, audible alarm, emergency stop switch
 - Dual Core Digital Microprocessor
 - RS485, Ethernet and CANbus ports
 - Sensors: Oil Pressure, optional Oil Temp, Coolant Temp and Level, Fuel Level/Pressure (where applicable), Engine Speed, DC Battery Voltage, Run-time Hours, Generator Voltages, Amps, Frequency, Power, Power Factor
 - Alarm Status: Low or High AC Voltage, Low or High Battery Voltage, Low or High Frequency, Pre-low or Low Oil Pressure, Pre-high or High Oil Temp (optional), Low Water Level and Temp, Pre-high or High Engine Temp, High, Low, and Critical-low Fuel Level/Pressure (where applicable), Overcrank, Over and Under Speed, Unit Not in Automatic
 - Programmable I/O
 - Built-in PLC for special applications
 - Engine function monitoring and control:

Proposal

- Full range standby operation; programmable auto crank, Emergency Stop, Auto-Off-Manual switch
- Isochronous Governor
 - 0.25% digital frequency regulation with: soft-start ramping - adjustable, gain - adjustable, overshoot limit - adjustable
- 3 Phase RMS Voltage Sensing
 - +/-0.5% digital voltage regulation with: soft-start voltage ramping - adjustable, loss of sensing protection - adjustable, negative power limit - adjustable, Hi/Lo voltage limit - adjustable, V/F slope and gain - adjustable, fault protection
- Service reminders, trending, fault history (alarm log)
- I2T function for full generator protection
- Selectable low-speed exercise
- 2 and 3-wire start controls for any industrial grade transfer switch
- **Primary MLCB, 100% rated LSI electronic trip**
 - **2000 Amp**
 - Power Defense Frame 6
 - Shunt Trip
 - Auxiliary Contacts, 2 Sets
- (2) Group 8D 24V Batteries
- Battery Charger, 10 Amp, NFPA 110 compliant, installed
- Air Filter Restriction Indicator
- Coolant Heater, 2500W, 240VAC
- Oil Temp Sender
- **Load Center, 12-Position Single Phase**
 - 120V GFCI and 240V Outlet
 - Alternator Strip Heater
 - Baseframe Bottom Cover Plates, Aluminum, for rodent protection and airflow control
 - Flex Fuel Line, shipped loose
 - Flush Mount Kit for Annunciator
 - Generac Link Manager hardware gateway for remote monitoring and control
 - 2 Serial Ports: CAN/RS485; 2 TCP Ports: Eth1 (Ethernet 1), Eth2 (Ethernet 2)
 - Antennas: GPS, Ethernet Ports (2); Cellular SIM Card Ruggedized 2FF
 - 21-Light Annunciator, Surface Mount
 - Remote Emergency Stop Switch, Flush-Mount, shipped loose
 - Std set of 3 Manuals
 - 1 Hour factory load testing at reactive (0.8) power factor
 - 5-Year Comprehensive Warranty
 - SG0400GG30219S18PPYYG

Quantity 1 – ASCO 300 Series Automatic Service Entrance Delayed Transition Switch

- **2000 amps**
- 208V/60Hz
- 3 Poles
- Solid A Neutral Configuration

Proposal

- G Frame
- **Enclosure**
 - 3R(M)-UL Type 3R secure double door enclosure
- Three Phase, 4-wire
- Accessories
 - 1UP
 - UPS backup power for controller to run for up to approximately 3 minutes without AC power
 - 11BE
 - Adds the following features to the Group G controller: (1) Serial RS-485 Modbus Communications (2) Multi-Schedule Engine Exerciser (3) a 300 Entry Event Log and (4) a common alarm output function. When applied on 3-phase systems it also enables: (1) 3-Phase Emergency Source VLL sensing (2) Phase Rotation Monitoring (3) Emergency Source VLL Unbalance Monitoring.
 - 18RX
 - REX (Relay Expansion Module) with Normal and Emergency available output contacts (18B & 18G)
 - 23NT
 - Adds requirement that all applied metering accessories be equipped with a current transformer on neutral for neutral current sensing.
 - 44G
 - Strip heater w/ thermostat, wired to load terminals: 208-600 volts
 - 62W
 - Transfer to emergency alarm horn & silence switch (City of Chicago)
 - 72EE
 - Quad - Ethernet Module with AES - 128 bit with encryption and (4) RJ - 45s, includes 11BE feature bundle
 - 73CC3
 - 100KA---SE EMB Series surge suppressor, 100kA per mode. Connected to Load only 3 Phase 4 Wire Wye
 - 119M1
 - Internally powered Energy Reducing Maintenance Switch (ERMS) ERMS lowers the instantaneous pickup setting, utilizes a faster acting instantaneous trip function, or activates an alternate set of trip settings on a breaker to provide reduced arc flash incident energy. To be used on service entrance rated switches containing Square D breakers with MicroLogic 5.0/6.0 P/H trip units Customer is responsible for all trip unit settings.
 - 125A
 - Seismic
 - 135L
 - Power Meter on Load Side with CT

Quantity 1 - 5310 Annunciator Assy 1 CH. Connects directly to an Ethernet network. Connects directly to a transfer switch accessory 72EE/72EE2.

Proposal

Price Includes:

4-Hour Load Bank during normal business hours
4-hour Owner Training during normal business hours

KGE is to assume reasonable access within normal business hours to conduct load bank testing, owner training, and start-up with basic training and demo up to 1 hour at time of start-up unless otherwise indicated. Start-up is included but will be billed separately from equipment. **Equipment must be paid in full, regardless of NET payment terms, prior to scheduling start-up. Additional charges may apply if equipment checklist requirements are not met.**

Freight:

FOB factory on flatbed tractor-trailer, common carrier, trailer offloading and rigging by others. If an alternate address is requested after the freight carrier is in possession, reconsignment fees will be charged.

Total Price \$499,997.00*plus any applicable taxes

PLEASE NOTE THAT ALL SALES ARE FINAL-NO RETURNS WILL BE ACCEPTED AFTER RELEASE
Equipment must be released for production prior to 2/22/2026 to avoid possible factory price increases.

*QUOTE PREPARED WITH SPECIFICATIONS E-5 to E-8 AND DRAWINGS E-3.

Current manufacturer's lead time for Generator is 12 to 18 weeks.

Current manufacturer's lead time for ATS is 19 to 21 weeks.

This lead time is subject to change at any time by the factory.

Add Alternate Pricing:

- Planned Maintenance Contract per customer provided specifications:
1-year Semi Annual maintenance contract \$1,657.00

Initial Acceptance _____

*NOTE: Please add any and all 'Add Alternate' pricing accepted to the Total Price above.

Clarifications:

- FACTORY WITNESS TESTING NOT PROVIDED, PRICING AVAILABLE UPON REQUEST.
- KGE is not an independent testing agency, the following tests to be done by others at their expense (i.e., NETA, Infrared, Exhaust System Back-pressure, Emissions Test, Voltage/Frequency Transient Stability Tests, Harmonic-Content Tests, Noise Level Tests, Leak Tests, Fuel Tank Pressure & Leak Tests)
- This proposal does not include any lift plans or air permits unless noted above.
- Video recording is not included with training.
- Reasonable access within 50 ft of the generator to include parking for technicians during testing timeframe.
- To meet local sound code, please provide local ordinance and distance from the generator to the property line.
- This proposal supersedes any other correspondence you may have received from KGE, Inc. pertaining to this project.
- Generac's warranty begins at time of Startup or within one year of shipment whichever comes first. ASCO's warranty begins at shipment. Manufacturer warranty dates are at the discretion of the manufacturer and are not negotiated by KGE. For information about the terms of any other warranty please consult your sales representative/ sales engineer

Proposal

- It is the customer's responsibility to verify all information before placing an order.
- KGE Inc., reserves the right to amend, withdraw or otherwise alter this submission without penalty or charge as a result of any event beyond its control arising from or due to the current Covid-19 epidemic/pandemic including changes in laws, regulations, by laws or direction from a competent authority.
- In the event an order has a component needing mounting to the generator at a secondary location (i.e. tank, enclosure, etc.), the entirety of the equipment and freight will be charged when the generator ships from the manufacturer.
- In the event that the customer is paying by credit card, a 3% credit card processing fee will be assessed. If the customer resides in a state or territory that does not allow the assessment of credit card processing fees, ACH, check, or bank wire will be the only acceptable payment options.
- Startup must occur within 1 calendar year of shipping, if it is known that the startup will not be completed within this time period, a service titled Long Term Preservation will be required to maintain the equipment warranty, per the manufacturer. If this service is required, additional fees will apply.

Authorized Representative Name (print): _____

Authorized Representative Signature: _____

Date Signed: _____

Purchase Order Number: _____

Terms: I/We understand that all credit transactions are "NET 30 Days" unless otherwise specified, and I/We agree to pay within those terms, pending credit approval. I/We also agree to pay all reasonable interest charges, collection and/or legal fees should this account become delinquent. **Pricing is good for 30 days.**

Proposal

*Consult salesman for delivery times. FOB: Factory. Freight allowed to jobsite on flatbed truck with offloading by others. * NO FUEL, FUEL PIPING, EXHAUST PIPING, EXHAUST INSULATION, OR RIGGING OF EQUIPMENT INCLUDED. PRICE DOES NOT INCLUDE THIRD PARTY TESTING OF THE EQUIPMENT. *Thank you for your consideration. If we can be of any assistance, please contact this office. *We will make any sale of any of the above-described material only upon our acceptance of a purchase order and/or this signed proposal from you for a specific quantity and delivery date. Any such sale shall be subject to our ability to supply the material and shall be upon the terms and conditions of this proposal, which shall be deemed to be part of any purchase order submitted by you and shall supersede and control any other or different terms or conditions of such purchase order regardless of any provision to the contrary therein. Our acceptance of any purchase order will not be, and shall not be deemed to be acceptance of any provision thereof that is in conflict with or modifies any term or condition of this proposal. Acceptance of Kelly Generator & Equipment, Inc. proposal is expressly limited to the Terms and Conditions of contained herein. All orders are subject to manufacturers' cancellation fee, a minimum of 20%. Order cancellation requests must be in writing. FOB factory. Upon signing above, this proposal shall become a valid and binding contract between customer and Kelly Generator & Equipment, Inc. This contract shall be governed by and subject to Kelly Generator & Equipment, Inc's standard contract terms and conditions, which terms and conditions are incorporated herein by reference. Customer acknowledges receipt of said standard contract terms and conditions. The individual signing above hereby certifies that he is authorized to bind customer to all terms of this contract. **START-UP MUST BE PERFORMED WITHIN 365 DAYS OF SHIPMENT OF UNIT FROM GENERAC POWER SYSTEMS IN ORDER TO VALIDATE THE UNITS WARRANTY.**

1. If the Customer cancels its order and Kelly Generator is assessed a cancellation fee by the manufacturer, the Customer shall be liable to Kelly Generator for the full amount of any such cancellation fee assessed by the manufacturer against Kelly Generator.
2. Other than the manufacturer's warranty, Kelly Generator makes no warranty, whether express, implied or otherwise under this agreement. To the fullest extent permitted by law, Kelly Generator disclaims any and all warranties, whether express, implied or otherwise, not expressly set forth herein.
3. Customer hereby expressly and irrevocably waives any and all rights to a trial by jury.
4. Customer hereby expressly and irrevocably consents to the exclusive jurisdiction in the district and/or circuit courts of Calvert County, Maryland. Customer further agrees that any and all disputes with Kelly Generator that in any way relate to this agreement shall only be filed in the district and/or circuit courts of Calvert County, Maryland, and in no other courts.
5. In the event Kelly Generator incurs any attorney's fees, expert witness fees and/or legal costs or expenses in connection with (i) the enforcement and/or interpretation of this agreement, (ii) any dispute with the Customer that in any way relates to this agreement, and/or (iii) any third-party claim against Kelly Generator that is the result of any act and/or omission by the Customer, the Customer agrees to indemnify Kelly Generator for any and all attorney's fees, expert witness fees and/or legal costs or expenses actually incurred by Kelly Generator.
6. In the event that Kelly Generator is named or made the subject of any claim or suit by any third-party in any way arising out of this agreement, Customer shall indemnify and hold harmless Kelly Generator, and its principals and/or employees, against any and all such claims, suits, liability and/or judgments, including attorney's fees and costs, including expert witness fees in regard to same.
7. To the extent permitted by law, Customer agrees that any claims against Kelly Generator that in any way relate to and/or arise out of the agreement shall be limited to the amount the Customer actually pays to Kelly Generator under this agreement. The Customer agrees that in no event shall Kelly Generator be liable to the Customer for any consequential damages in any amount, and Customer hereby waives any and all claims against Kelly Generator for any and all consequential damages in any amount.
8. To the extent permitted by law, any claims that the Customer has against Kelly Generator that in any way relate to and/or arise out of the agreement shall be filed within one (1) year from the date of any such claim accrues. Customer hereby expressly and irrevocably waives any and all rights and/or benefits under the "discovery rule" as it relates to the accrual of any claims against Kelly Generator. As an express condition precedent to filing a claim against Kelly Generator, Customer must provide written notice of the claim to Kelly Generator within ninety (90) of first becoming aware of the claim.
9. This Agreement, including its formation, performance and enforcement, shall be governed by Maryland law (without concern for conflicts of law principles), and shall be considered the mutual workmanship of the undersigned parties.
10. This agreement contains the entire agreement between the parties in relation to the matters described herein and no inducements or promises other than as expressly set forth herein have been given or received in return for same. All negotiations and/or communications leading up to this agreement are merged herewith and shall not form the basis for any legal rights, claims or defenses in relation to any litigation or otherwise.
11. Nothing in this agreement is intended to confer nor shall act to create (either contractually or otherwise) any third-party beneficiary status, rights or remedies upon any person or entity other than the Customer and Kelly Generator.
12. Customer acknowledges that no oral representations have been made to induce Customer to enter into this agreement that are not contained in the agreement, and that Customer is not relying on any oral representations that may have been made prior to entering into this agreement.
13. This agreement shall only be amended by a writing signed by both the Customer and Kelly Generator.
14. The provisions of this agreement are severable. If any provision of this agreement is determined by a court of competent to be invalid and/or unenforceable, the remaining provisions of this agreement shall not be affected thereby.
15. Payment shall be due within thirty (30) days from the date of the invoice. Interest shall be assessed on all past-due amounts at the rate of 1.5% per month.
16. The fulfillment of any and all obligations of Kelly Generator are expressly contingent upon and subject to accidents, breakdowns, strikes, riots, sabotage, insurrection and/or war, delays, interruptions in and/or failure of source materials, supplies, equipment, labor and/or transportation, and to acts of God, or any other causes and/or conditions, whether of like or different nature, affecting Kelly Generator and/or beyond Kelly Generator's reasonable control. Kelly shall not be responsible or liable for any losses resulting from any of the foregoing occurrences.
17. No retain age will be allowed unless agreed to in writing by Kelly Generator & Equipment, Inc.
18. Goods held beyond delivery date for convenience of Applicant will be invoiced on the date of completion and terms of payment in such case will apply from the invoice date. Such goods will be subject to charges for warehousing and other expenses incident to such delays.
19. Submittals on hold for approval and release for 90 days or longer will be subject to any price increases by the Manufacturer.
20. Owners Manuals (O & M's) will be sent to the customer upon receipt of final payment.