SUBJECT: Generator Purchase		
Background: As part of the central pipeline project, a large generator was necessary as a power backup. A quote has been obtained to purchase ta Generac generator utilizing pricing from a Sourcewell contract. The purchase is before the Board for approval	Requested Action: Approve purchase of Generac generator in an amount up to \$560,200	
<u>ATTACHMENTS</u> : Proposal		
********For Internal Use Only*******		
Checkoffs: () Dept. Heard (copy)	To be notified of Meeting:	
() Human Resources (copy) (X) Legal (copy) () (Other - List:)	Needed at Meeting:	

Scheduled for meeting on: September 17, 2025		
Action taken:		

AGENDA ITEM FOR ADMINISTRATIVE MEETING

FROM (DEPT/ DIVISION): County Counsel

() Discussion only (X) Action





Date: August 28, 2025

To: Umatilla County

Attn: Douglas R. Olsen

Reference: Q# 21036060 Generac Sourcewell Proposal – Umatilla Ordnance Project

Energy Systems is pleased to offer the following proposal:

Scope of Supply:

Quantity 1 - Generac Industrial diesel engine-driven generator set with turbocharged/aftercooled 16-cylinder 65.4L engine, consisting of the following features and accessories:

- 1500kW Rating, wired for 277/480VAC three phase, 60 Hz
- Stationary Emergency-Standby rated
- Upsized Alternator
- Permanent Magnet Excitation
- UL2200 & CSA C22.2
- EPA Certified
- Level 2 Acoustic Enclosure, Steel
 - o Industrial Grey Baked-On Powder Coat Finish
- Spring Vibration Isolators, Seismic
- InteliGen NT Control Panel
 - Meets NFPA 99 and 110 requirements
 - Temp Range -30 to 70 degrees C
 - o Digital Microprocessor
 - o Graphic 128 X 64 LCD display
 - LED status info display
 - Password protected settings
 - Alarm and Event log
 - Integrated PLC programmable functions
 - Synchronising and paralleling control (optional)
 - Ground Fault Indication/protection
 - Engine and alternator protection features
 - Real time clock with battery backup
 - o RS-232 / RS-485, MOD Bus, CAN interfaces
 - Multiple language capability
- Primary Circuit Breaker, 100% Rated LSI Electronic Trip
 - o 1600 Amp
 - o Alarm Contacts, Shunt Trip
 - o Auxiliary Contacts, 2 Sets
- Secondary Circuit Breaker, 100% Rated LSI Electronic Trip
 - o 600 Amp
 - Alarm Contacts
 - o Auxiliary Contacts, 1 Set

- 8-Function Alarm Relay Panel
- 15-Light Remote Annunciator Panel, Flush Mount
- InternetBridge Communication Module, Shipped Loose
- 1400 CCA Group 8D Batteries, with rack, installed
- Battery Charger, 20 Amp, NFPA 110 compliant, installed
- Coolant Heaters, forced-circulation
 - (1) 9000W 240VAC heater in engine jacket water circuit
 - o (1) 9000W 240VAC heater in aftercooler circuit
- Air Filter Restriction Indicator
- Closed Crankcase Ventilation System
- 90% Alarm High Fuel Program
- Alternator Heater
- Engine Run Relay, 10A
- Industrial Connectivity Gateway Device
- Local Emergency Stop Switch, Panel Mount
- Low Coolant Level Indicator
- Relay Shunt Trip
- Remote Display Panel
- Remote Emergency Stop Switch, Surface Mount
- Silencer, Critical Grade, External
- 3 Owner's Manuals
- 5-Year Comprehensive Warranty
- SD1500KG02654D18APLY2

Quantity 1 - Tramont 3,192 Gallon UL-142 Fuel Tank

- Mechanical fuel level indicator gauge
- Electronic fuel level sender
- Oregon Compliance Package
- Spill Box, 5 Gal
- High Level Fuel Switch (90%)
- High Fuel Level Alarm Panel
- 2" Overfill Protection Valve
- 2" Scully-Type Fuel Inlet Fitting (Male) w/Dust Cap
- Slopped Tank Extension
- Normal & Emergency Venting, 12 ft Above Grade, Shipped Loose, Installed by others
- Runtime at full load, 24 hours
- Standard Warranty

Quantity 1 – Generac Industiral TX301 Series Automatic Transfer Switch consisting of the following features and accessories:

- 600 Amp, 4 pole, 277/480 VAC three phase, 60 Hz, with 2 or 3-Wire Start Circuit
 - Utility Voltage Sensing Controls:
 - Adjustable Drop-out and Pick-up
 - Adjustable Utility Interrupt Delay
 - Adjustable Logic Controls:
 - Minimum Standby Voltage
 - Minimum Standby Frequency
 - Engine Warmup
 - Return to Utility
 - Engine Cooldown
 - Transfer on Exercise
- 3 Owner's Manuals
- Kick Plate
- Double Set of Form C Aux Cont
- IBC Seismic Certified

- Withstand and Close-On Rating 100kA Specific Breaker
- CTs for Integrated Metering
- Enclosure Heater
- IO Board 4 Inputs, 4 Outputs
- UL Listed 1008 by ETL
- Controller and Circuit Breaker Covers, Padlockable, Black
- NEMA 3R Enclosure
- Service Entrance Rated
- Time Delay Neutral
- Five Year Extended Warranty
- TX301DS0600K4CM

Pricing:

Cationated Fusiont	00.00
Estimated Freight\$17,80	00.00
Total	00.00

SALES TAX IS NOT INCLUDED

Due to current tariff/market conditions, we are only able to hold quoted prices for 30 days. Orders must be released for production in this 30-day window to retain quoted pricing. PO does NOT secure pricing.

Leadtimes:

Estimated lead time from factory, excluding transit: 36 weeks after release of order.

Manufacturer lead time to be confirmed upon approved release for production notification Estimated Submittal Lead time: 5-7 business days.

Shipping:

Incoterms: Ex-Works factory to the jobsite, on a truck, curbside.

Specifications

This quote is based on our understanding of your verbal specifications, which are documented in our quotation. These specifications may or may not meet all jobsite requirements.

Initial Start & Test

Upon completion of installation by others, Start & Test will be performed by Energy Systems during normal business hours of 8:00a.m. to 4:00p.m. Monday through Friday. Fuel for testing and filling is not included. (Start & Test outside normal business hours will be invoiced as necessary).

- 1. One Start & Test service call to the jobsite is included. Additional trips due to jobsite conditions beyond our control will be invoiced as necessary.
- 2. Start & Test Load testing will be conducted per spec or using building load or Load Bank for 2 hours.

Scope Clarifications:

- No equipment will be ordered without written release to proceed price changes issued by the manufacturer after quotation validity and prior to release will be passed along to the customer.
- Equipment is offloaded by others.
- If transfer switch needs to be shipped separately, additional freight charges will apply.
- Pricing for adders purchased separately from equipment will be assessed at time of purchase.

- Installation, fueling and termination of connections not included.
- Installation of fuel tank vent pipes not included.
- Installation and mounting of exhaust not included.
- The Energy Systems provided start-up checklist and supporting pictures must be received by Supplier two weeks prior to technician scheduling.
- All industrial products require a formal start up by a Generac factory certified technician.
- Pricing is based on work being completed during regular business hours.
- Load bank (if included) is resistive load unless otherwise noted.
- Training to be completed same day as start up. Additional charges will apply if a separate trip is required.
- Enclosure color is Generac Industrial grey. Custom colors can be quoted separately.
- <u>Not</u> included unless otherwise noted: equipment offloading, installation, fuel, permits, signage, taxes, exhaust system backpressure test, exhaust emissions test, infrared scanning, NETA testing, thrid party testing by others, harmonic testing, concrete pad, anchoring, fuel pipe, fuel tank vent pipe installation, exhaust pipe, pipe insulation, Building communication integration, license fees.

Validity of the Quote

This quote is valid for 30 days following the quote date. This quote may be modified and/or rescinded by Energy Systems at its sole discretion unless and until accepted on or before the quote date.

Credit

Credit is subject to Energy Systems approval at its sole discretion. This quote in no way constitutes approval of credit.

Terms and Conditions:

Payment terms:

Customers with credit

10% deposit due at time of order, balance invoiced at shipment with NET 30 (1 ½% per month will be charged on past due accounts).

Partial shipments will be invoiced proportional to total quoted price, payable 30 days after shipment.

Customers without credit

25% deposit due at time of order, 70% due prior at shipment readiness, 5% due at start-up.

All purchase orders must be acknowledged in writing by Energy Systems to be deemed accepted. Purchase orders which are issued with a hold for release date are subject to re-evaluation at the time of release.

Storage fees may be assessed if your job site is not able to accept delivery on the requested date.

Other Terms and Conditions:

- 1. Equipment cannot be held by Energy Systems or its suppliers without prior written agreement.
- 2. Any sale of goods or services, and any extension of credit, is governed by and subject to West Coast Energy Systems' Terms and Conditions of Sales and Service ("Terms") located at https://energysystems.com/terms-and-conditions-of-sale-and-service/ which is incorporated by reference. The Terms are subject to change at any time and you are advised to frequently re-review the Terms. Unless pursuant to a written agreement mutually executed by both parties, the Terms shall be binding upon the parties, and any other terms, communications or documents are to be disregarded and hereby expressly rejected.

Drew Bakkensen		
West Coast Energy Systems		
503-939-7908		
Accepted By:		
Accepted by		
Customer P.O.:	Date:	
Custoffier F.O.,	Date	

Sincerely,