# ATTACHMENT H CLEAN ENERGY CHANGE REPLACEMENT COMPRESSOR ORDER#1



4675 MacArthur Court, Suite 800 Newport Beach, California 92660 USA Office: 949.437.1000 Fax: 949.724.1397

www.cleanenergyfuels.com

# **BILLABLE CHANGE ORDER FORM**

Project Name:		Hanford, CA- KCAPTA Compressor Upgrade	
Work Site Address:		629 West Davis Street, Hanford, CA, 93230	
	Invoicing Address:	610 West 7th Street, Hanford, CA, 93230	
	Change Order No.:	1	
	Date of Change Order:	05/13/2025	
Item No.	Amount	Scope of Work Description	
1	\$ (157,361.96)	Generator Credit: 300kW Natural Gas Generator Enclosure, Manual transfer switch, including start up, commisioning, freight costs, and sales tax.	
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	¢ (424.020.00)	Construction Cost Cost to the NC Cossession leads that it is a cost and sound. About a result and	
2	\$ (134,928.00)	Construction Cost Credit for the NG Generator Installation (concrete pad work, Above ground and below ground piping & electrical conduits, MTS concrete pad.)	
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Original Contract Value	\$ 1,610,875.00	This value represents the initial contract between Clean Energy and KCAPTA executed on January 22nd, 2025	
Change Order Amount	\$ (292,289.96)		
New Contract Value	\$ 1,318,585.04	ional historia Navida	
		giyat by Bradiny Basadona By Basadona giyahan aranyulah aran, Malan bida, Ka	
Furnished by:	Bradley Beaudette	2010 Visit West (1997)	
Accepted by		(signature) (print/type)  Date:	
Accepted by:	-	(signature) (print/type)	



GPSQ1204680



Sold To: Dave Ulrich Clean Energy Headquarters Newport Beach California 4675 Macarthur Ct Ste 800 Newport Beach, California 92660 Phone: (949) 437-1000 Ship To: Clean Energy Headquarters Newport Beach California TBD - Final Jobsite Location Not Provided Hanford, CA 93230 Phone: (949) 437-1000 Seller: Mike Wolfe mike.wolfe@globalpwr.com Phone: (832) 735-5255 Fax: (805) 683-3823

Quote #	Offer Date	FOB	Terms
GPSQ1204680	01/27/2025	Origin	Other: Milestone terms customized based on project requirements.

Qty	Description	Unit Price	Ext Price
1	Generator	\$112,490.00	\$112,490.00
	New HiPower 300kW HNI300 T6U Standby Natural Gas Generator Set		
	SYSTEM DESCRIPTION:  Product Type - HNI 300 T6U  Application Group - Emergency Standby / Stationary  Kilowatts - Standby 300 kWel  Engine Make - PSI Heavy Duty  Engine Type - 13L HO  Engine Speed - 1800 rpm  Frequency - 60 Hz  Generator voltage - 277/480 - 3ø V  Dimensions, Enclosed - 258" L x 75" W x 95" H  Phase - Three  Unit Specification - UL2200, CSA  Temp Rise - 125 °C  Exhaust Emissions (EPA) - Yes, meets EPA		
	SYSTEM CONFIGURATION System Description:  • HNI 300 T6U Spark Ignited Generator Set. 300 KW @ 480/277 VAC 3PH Standby Generator Set Enclosure:  • Sound Attenuated Enclosure		
	LEVEL 2 - Sound Attenuated Enclosure     Spring Isolator Mounts Option     HG04 Seismic Spring Isolator Mounts     Enclosure Accessories     AC/DC Enclosure Lighting Kit with Timer     Base frame accessories		
	o Oil and Coolant containment pan Cooling System:  • Low Coolant Switch Starting Aids:		
	NFPA 110 UPGRADE     NFPA110 KIT INCLUDES: 10A Battery     Charger - Jacket Water Heater - Surface     Mount 16 Light LED Remote Annunciator -     Low Coolant Switch - Remote E-Stop (NFPA     110 LEVEL 1 *10 Sec Start Required*)		

# Quote

GPSQ1204680



- Control Panel Heater
  - SHGM1430 Control panel Heater 10-30W
- · Battery Blanket
  - THERMAL BATTERY WRAP 120V 50W 24"-32" - BW0513006S-000

#### Circuit Breaker Configuration:

- Main Breaker
  - o 600 Amps ABB XT5NQ360BFFF000XXX -LSI - 100% RATED
- Main Breaker Accessories
  - Auxiliary Contacts for XT5N-XT6N Circuit Breaker
  - Mechanical Lugs XT5 (\*Lug Size is 2x 3/0 AWG-500 MCM\*)
  - o Shunt trip XT5N-XT6N

#### **ENGINE CONFIGURATION**

#### **Engine Description:**

 PSI-13L HO, Long-life, heavy-duty, 4-cycle, Spark-Ignited engine. EPA Certification

#### Fuel System:

Natural Gas (300 kWe)

# GENERATOR END CONFIGURATION

# Generator End Description:

 STAMFORD S4L1D-D (WDG 311) Brushless, Four Pole Rotating Field, Class H Insulation (125 °C Temp. Rise), IP23. Single Bearing. 2/3 Pitch Winding.

# Generator End Accessories:

- Voltage Regulator
  - PMG with DSEA109 (NFPA 110 LEVEL 1 \*Required for 10 sec start)
- 110V Anti-condensation heater for generator end (Recommended for all applications where the generator will be shut down for a long period)

# CONTROL PANEL CONFIGURATION

# Control Panel Description:

 Digital controller with auto and manual start capability. with push button reset. LCD Display that offers AC metering, protective relaying and engine and generator control and monitoring. Engine and generator controls, diagnostics, and operating information are accessible via the control panel keypads

#### Controllers:

- · Control Panel Accessories
  - o DSE2157 DSENet Output Expansion Module
  - DSE7410 (Controller upgrade with RS485-RS232-Ethernet connections)

#### **PAINTING**

### Painting Details:

- HIPOWER Systems uses Interpon A4700 primer for a base coat on all powder coated parts.
- HIPOWER Systems canopies are coated with Interpon 600 HIPOWER matte gray.
  - Base skid is epoxy-polyester powder painted
     Standard RAL9005 color
  - o Enclosure is epoxy-polyester powder painted
    - Standard RAL7035 color



	MISCELLANOUS		
	Testing:		
	Standard 30 Minute Load Bank Test at 1.0 pf     Standard accentance testing performed under		
	<ul> <li>Standard acceptance testing performed under HIPOWER quality specification</li> </ul>		
	A STATE OF THE PROPERTY OF THE		
	Warranty:		
	Standard limited warranty 2 years / 2000 hours  Literatures		
	Literature:		
	One USB drive including Electrical Schematics,     Cantral Basel manual Wassenty Statements Engine		
	Control Panel manual, Warranty Statements, Engine manual, Generator end manual and Generator set		
	manuals is provided with the unit		
	Operations Manual		
	o Hard Copy		
	о наш сору		
	SHIPPING CONDITIONS		
	Details:		
	All units are shipped wet, with all the fluid included		
	minus fuel supply (unless otherwise specified)		
	minus ruer suppry (unless otherwise specifica)		
	Lead Time: Estimated 20-24 Weeks ARO with Release to		
	Manufacture and Approved Engineering Submittals. Estimated		
	4-6 weeks ARO for Engineering Submittals		
	Warranty: SELLER'S SOLE AND EXCLUSIVE WARRANTY -		
	Manufacturer / Vendor Pass Through ONLY.		
1	ABB 600A ZTG	\$12,000.00	\$12,000.00
	Model: ZGOL3BX32-BX2XXXXX	Section Property Const	
	Amps: 600		
	Volts: Multi-Voltage		
	Hertz: 60 Hz		
	Phase: 3		
	Number of Poles: 3		
	Transition Type: Open		
	Enclosure Type: NEMA 3R		
	Condition: New		
	Length/Depth(Inches): 0		
	Width(Inches): 0		
	Height(Inches): 0		
	Weight (Lbs): 0		
	Catalog Number:		
	Service Entrance Rated: No		
	Control Panel: 0		
	UL Listing: 1008 Year: 2024		
	1 edi. 2024		
	New ABB 600A ZTG Series ATS		
	PRIMARY OPTION		
	THUMART OF HOW		
	Lead Time: IN-STOCK. Ready to Ship		
	Warranty: Warranty is 3 years/36 months from date of		
	shipment from ABB factory – Shipped 7/8/2024		
1	ABB 400A ZTG	\$7,000.00	\$7,000.00
'	Model: ZGOK3BX32-BX1XXXXX		• • • • • • • • • • • • • • • • • • • •
	Amps: 400		
	Volts: Multi-Voltage		
	Hertz: 60 Hz		
	Phase: 3		
	Number of Poles: 3		
	Transition Trans. Onen		I
	Transition Type: Open Enclosure Type: NEMA 3R	I .	



1	Condition: New Length/Depth(Inches): 48 Width(Inches): 40 Height(Inches): 55 Weight (Lbs): 250 Catalog Number: Service Entrance Rated: No Control Panel: 0 UL Listing: 1008 Year: 2024  New ABB 400A ATS  • SECONDARY OPTION  Lead Time: IN-STOCK. Ready to Ship Warranty: Warranty is 3 years/36 months from date of shipment from ABB factory – Shipped 4/1/2024  STARTUP  Estimated Generator Startup	\$7,530.00	\$7,530.00
	Start-up for (1) 300kW, 480V HiPower HNI300 genset in Hanford, CA per the following:  • (1) technicians for (1) 8 hour days of start-up and load bank testing • 2-hour load bank test • Includes resistive only load bank and cable (50') rental.		
	Notes: 1) Work to be performed during normal business hours. Anything in addition to what is included above will be billed on a time and materials basis. 2) Fuel to be supplied by Buyer. 3) Site is assumed to be within 150 miles of the nearest service center. Anything over 150 miles may result in extra charges. 4) Start-up pricing listed is an estimate. 5) No on-site assembly or Operations Training included.		**
1	FREIGHT	\$7,498.00	\$7,498.00
	Estimated Generator Freight to Jobsite - Hanford, CA 93230		
1	FREIGHT	\$765.00	\$765.00



Estimated ATS Freight to Jobsite - Hanford, CA 93230		
<ul> <li>Valid for 400A OR 600A Option. Limit (1) ATS per Freight Estimate.</li> <li>LTL Freight</li> <li>Dock to Dock</li> <li>No Liftgate</li> <li>No Inside Delivery</li> <li>During Normal Business Hours, Monday thru Friday.</li> <li>Estimated 2 days transit time.</li> </ul>		
Note: 1) Due to market conditions, we reserve the right to re-evaluate freight costs at time of order shipment. New freight cost may be billed back to the customer.		
Description		
OPTIONAL ADDER - 12 Month Preventive Maintenance Contract: \$7,983.00		
Scope of Work to Include  • Qty (3) Quarterly Minor Inspections  • Visual Inspection of all major Generator Components  • Qty (1) Yearly Major Inspection  • With Visual Inspection of all major Generator Components  • Includes 2-Hour Load-Bank Testing		
<ul> <li>Includes Oil and Oil Filters, Fuel Filters</li> <li>Fluid Testing</li> </ul>	8	
Note: 1) All PM visits billed back to customer upon completion. 2) Any repairs that are needed will be documented and a report provided. Customer Approval will be requested prior to completing any repairs.		

	All funds are to be paid in US Dollars
Total	\$157,361.96
Sales Tax	\$10,078.96
Subtotal	\$147,283.00

SCHEDULED DELIVERY DATE: Any delay in scheduled delivery date caused by or requested by Buyer shall not change the due date of any payments to Seller. All payments due prior to delivery shall be made prior to scheduled delivery date. In the event Buyer requests or causes a delay in delivery, "net" terms shall commence on the scheduled delivery date. Buyer shall pay all costs associated with the delayed delivery, including but not limited to storage, handling and transportation of the equipment, applicable federal, state, and local taxes and any other costs incurred by Seller in making further attempts to deliver the equipment. Storage charges:



May 13, 2025
Clean Energy
Hanford, CA – Compressor Swap
Bradley Beaudette,
Per your request, the credit change order amount is <b>One Hundred Thirty-Four Thousand Nine Hundred Twenty-Eight Dollars</b> (\$134,928.00).
The updated pricing for the revised scope of work is <b>Three Hundred Twenty-One Thousand Four Hundred Eighty-Six Dollars</b> (\$321,486.00).
Please note that this pricing is valid for <b>60 days</b> .

Thanks,
Caleb White
Estimator | NGFS Division
Cissell Mueller Construction, Inc.
5530 Salt River Road, St. Peters, MO 63376
c: 573.768.1047 | o: 636.970.0330 | fax: 636.970.2116