



# City of Manhattan Beach - Public Works/Utilities

ITEM NO.	DESCRIPTION	QTY	UNIT	Bay City Electric Works		Leete Generators		Cummins	
				UNIT PRICE	TOTAL AMOUNT	UNIT PRICE	TOTAL AMOUNT	UNIT PRICE	TOTAL AMOUNT
1	100 kW Portable Generator Base Fee	1	EA	\$78,887.00	\$78,887.00	\$76,070.00	\$76,070.00	\$90,000.38	\$90,000.38
2	Start & Test: 2Hr Testing with 2 Hr O&M training			N/A	N/A	N/A	N/A	\$3,750.00	\$3,750.00
Sales Tax 9.5%					\$7,494.27		\$7,226.65		\$8,906.29
Freight/Shipping					\$0.00		\$3,400.00		\$0.00
<b>Total Bid Items</b>					<b>\$86,381.27</b>		<b>\$86,696.65</b>		<b>\$102,656.67</b>

**ALL QUOTES RECEIVED:**

<b><u>CONTRACTOR</u></b>	<b><u>BASE QUOTE</u></b>
Bay City Electric Works	\$ 86,381.27
Leete Generators	\$ 86,696.65
Cummins	\$ 102,656.67

## 1281-23 Portable Generator Cost Proposal - Bay City Electric Works

1281-23 Portable Generator		
Specification	Meets Specification (Y/N)	Provide additional price if not included with standard
100 kW Portable Generator	yes	N/A
Dual Axle	yes	N/A
Tier 4 Diesel Emissions	yes	N/A
3 Phase, 240/120 V	yes	N/A
Camlock Connectors	yes	N/A
Pin and sleeve receptacle for 60 Amp & 100 Amp	no	provided by others
Quiet generator operation with less than 70 dBA (Decibel) sound levels at full load	yes	N/A

Fees		Amount
100 kW Portable Generator Base Fee		\$78,887.00
Additional Fees		0
Sales tax (must be calculated at 9.5% rate even if your jurisdiction's rate is less)		7,494.27
<b>TOTAL F.O.B. Destination (Base Fee + Additional Prices + Additional Fees + Sales Tax)</b>		<b>86,381.27</b>
<b>GRAND TOTAL</b>		<b>86,381.27</b>
Prompt Payment Discount or Incentives (if any, please describe)		N/A

Company details and Manufacturer ordering information		Input
Manufacturer Cutoff Date		quote valid for 30 days
Lead Time		44-48
Company Name		Bay City Electric Works
Company Representative		Kris Lintz
Email		<a href="mailto:klintz@bcew.com">klintz@bcew.com</a>
Phone		619.496.7806

MANHATTAN  
 BEACH, CA 90266

1281-23 Portable Generator Cost Proposal - Leete Generators

1281-23  
 H. Powell

1281-23 Portable Generator

Specification	Meets Specification (Y/N)	Provide additional price if not included with standard
100 kW Portable Generator	Y	
Dual Axel	Y	
Tier 4 Diesel Emissions	Y	
3 Phase, 240/120 V	Y	
Camlock Connectors	Y	
Pin and sleeve receptacle for 60 Amp & 100 Amp	Y	
Quiet generator operation with less than 70 dBA (Decibel) sound levels at full load	Y 68 db(A)	

Fees	Amount
DOOSAN model G125 WCU-3A-T4F 100 kW Portable Generator Base Fee	\$ 76,070.00
Additional Fees Shipping DMV EXEMPT License Plate	\$ 3,000.00 \$ 400.00
Sales tax (must be calculated at 9.5% rate even if your jurisdiction's rate is less)	\$ 7,226.65
<b>TOTAL F.O.B. Destination (Base Fee + Additional Prices + Additional Fees + Sales Tax)</b>	<b>\$ 86,696.65</b>
<b>GRAND TOTAL</b>	<b>\$ 86,696.65</b>
Prompt Payment Discount or Incentives (if any, please describe)	0

Company details and Manufacturer ordering information	Input
Manufacturer Cutoff Date	30 Days
Lead Time	39-41 weeks
Company Name	Ramsay - Bliese Corp. dba Leete Generators
Company Representative	Joseph D. Netter, General Manager/VP

Continued on pg 2

pg 1 of 2

## 1281-23 Portable Generator Cost Proposal

Email	J.netter@petegenerators.com	
Phone	707 484-9504	

Note:

Price does NOT include the following:

- NO Installation
- NO STARTUP
- NO OFFLOADING
- NO PERMITTING
- NO INSTRUCTION/TRAINING
- NO FUEL.

September 8, 2022

To

Prepared by

Steve Lee

steve.h.lee@cummins.com

We are pleased to provide you this quotation based on your inquiry.

Item	Description	Qty	Extended Price
	<u>Genset</u>		
1	C100D2RE, Diesel Genset, 50/60Hz, 100kW, Standby-Rental U.S. EPA, Nonroad (Portable) Application C100D2RE, Diesel Genset, 50/60 Hz, 100kW, Standby-Rental Duty Rating - Prime Power (PRP) UN31A Certified Fuel Tank Emissions - Compliance EPA Tier 4 Final Certified Generator Set Control - PowerCommand 3.3, Paralleling with MLD Distribution Panel - Rental Bus Bar Connection Coolant Heater Voltage 208 - 480 Variable Packaging - Cummins Power Generation Genset Warranty - Industrial Mobile Base, Prime 3 Years/3000 hours Alternator - 60Hz, 208/416 - 240/480 Volt, 125/80C Standby/Prime Battery Charger - Rental Engine Coolant - 60% Antifreeze, 40% Water Mixture Cam Lock Distribution Panel - U.S. Rental Engine Oil Heater Quick Fit Kit Auxiliary DEF Connections Electric Brake Trailer Pintle Hitch - 3 inch Paralleling Harness	1	\$ 90,000.38
		1	
		SUB TOTAL: \$ 90,000.38 (Sub Total for Genset)	
	<u>Other Items</u>		
1	Start & Test: 2Hr Testing with 2Hr O&M Training	1	\$ 3,750.00

**TOTAL: \$ 93,750.38**

Quote value does not include any tax.

EXCEPTIONS AND CLARIFICATIONS:

This quotation is based on your verbal request with the following clarifications and exceptions:

1. Delivery is included; offloading, rigging and erection are by the Installing Contractor.
2. Installation, wiring, cabling, diesel fuel, Emission Permit, other Permits and Sales Tax are not included.

Leadtime:

1. Submittals – within 2 weeks from receipt of PO
2. Generator – 32 weeks from approved Submittals and Order Release for production

COVID 19 SUPPLEMENTAL STATEMENT

AS A RESULT OF THE OUTBREAK OF THE DISEASE COVID-19 ARISING FROM THE NOVEL CORONAVIRUS, TEMPORARY DELAYS IN DELIVERY, LABOUR OR SERVICES FROM CUMMINS AND ITS SUB-SUPPLIERS OR SUBCONTRACTORS MAY OCCUR. AMONG OTHER FACTORS, CUMMINS' DELIVERY OBLIGATIONS ARE SUBJECT TO CORRECT AND PUNCTUAL

SUPPLY FROM OUR SUB-SUPPLIERS OR SUBCONTRACTORS, AND CUMMINS RESERVES THE RIGHT TO MAKE PARTIAL DELIVERIES OR MODIFY ITS LABOUR OR SERVICE. WHILE CUMMINS SHALL MAKE EVERY COMMERCIALY REASONABLE EFFORT TO MEET THE DELIVERY, SERVICE OR COMPLETION OBLIGATIONS SET FORTH HEREIN, SUCH DATES ARE SUBJECT TO CHANGE.

#### INTERNATIONAL BUILDING CODE (IBC) CERTIFICATION

The products in this quotation identified as meeting the requirements of the 2009 IBC have been certified by their respective manufactures via a combination of analytical testing and shaker table testing. Not all products have been shaker table tested.

#### OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT (OSHPD)

OSHPD seismic requirements are continuing to evolve. Please contact Cummins for the most current requirements for meeting OSHPD applications.

#### SELECTIVE COORDINATION FOR NATIONAL ELECTRIC CODE (NEC) ARTICLE 700 AND 701 LOADS

Cummins generators are equipped with the manufacturer's recommended circuit breaker. Information regarding this device can be supplied upon request. This quotation is not valid if any changes to this circuit breaker(s) is required to coordinate with other devices in the electrical distribution system. If changes are required, the customer must provide a copy of the coordination study listing the manufacturers part number of the disconnect device to be supplied with the generator and a revised quotation will be issued.

#### TRANSFER SWITCH WITHSTAND AND CLOSE RATINGS

Transfer switch(es), if included in this quotation, require a withstand and closing rating (WCR) capable of meeting the available upstream fault current (kAIC). The WCR may be based on a specific breaker rating or a time-based rating, and it is the responsibility of a qualified facility designer or engineer to verify compatibility. In the event that the proposed transfer switch(es) are not compatible, the transfer switch(es) will need to be re-quoted to ensure compatibility. A full listing of the WCR can be provided upon request and will be included as part of the submittal package.

#### CUMMINS STANDARD EXCLUSIONS

##### Exhaust System

All off-engine piping, hangers, flanges, gaskets, bolts, insulation, other materials and labor to install.

##### Fuel System

All fuel piping and materials not limited to; supply, return, venting, valves, coolers, filters, pumps, fittings, primary fuel regulator, storage tank & senders, external to genset package. All fuel for testing and initial fill. Fuel tank vent extensions and flame arrestors unless specifically listed in the Bill of Materials.

##### Cooling System

Intake louvers, exhaust louvers, air dampers, sheet metal ducting, flex adapters, sound attenuators/baffles. All off engine piping, flexible connections, labor and coolant for remote cooling systems.

##### Electrical

All off-engine wiring, field terminations of wiring, and lugs other than those detailed in our submittal. Mounting bolts and anchors. Vibration isolators (if included) may be shipped loose for installation at the jobsite by others. Seismic engineering calculations.

##### Electrical Testing

Not limited to International Electrical Testing Association (NETA), infrared scanning, harmonic content or other independent agency testing of switchgear, switchboards, protective relays, circuit breaker, electrical coordination studies, arc flash studies and reactive load site testing.

##### Environmental Testing

Environmental Protection Agency (EPA), local air quality district or other Authority Having Jurisdiction (AHJ), including acoustical.

##### Programming

All protective relay settings, breaker settings, PLC programming or other user configurable device programming.

##### Documentation

Electronic submittals and operation and maintenance manuals will be provided. Printed copies are available upon request, additional charges may apply.

##### Miscellaneous

Site specific labeling. Exhaust backpressure, airflow restriction or vibration analysis