

FROM Caleb Cole Altex Power Systems & Controls, LLC 2488 N. FM-51 Decatur, TX 76234 www.AltexPowerSystems.com PHONE

(940)923-0827

FOR City of McKinney TO Jeff Maul EMAIL jmaul@mckinneytexas.org ESTIMATE NUMBER 1289 DATE June 11, 2025 EXPIRY DATE July 11, 2025

C32 Replacement APQ01289

CAT C32 JSJ05384 Surplus Genset DESCRIPTION: 2022 New Surplus Caterpillar C32 Generator Set S#JSJ05384, 1000kW Standby/910kW Prime, 480V, 60Hz, 1800RPM, CAT C32 Diesel Engine, EPA Stationary Tier 2 Emissions Rated, 0 Hours Since New, 240VAC Jacket Water Heater, Engine-Driven Radiator, Air Cleaners, EMCP 4.4 Digital Control Panel, CAT ADEM Electronic Governor, 1600A 3 Pole Circuit Breaker, 24V Electric Starter, Charging Alternator, Battery Charger, Open-Skid; No Enclosure Or Fuel Tank Included. UL-2200 Listed Package. SERVICE WORK: Surplus Generator Set, Sold W/ Cat 2 -Year Factory Warranty SHIPPING DIMENSIONS: L = 185" W = 68" H = 86" Weight: 20,000 lbs. Original price of generator - \$334,500,00 Price listed is including the trade in value for C32 SXC01409 Trade in value - \$35,000.00	299,500.00 × 1 299,500.00
Delivery/Trucking	4,000.00 x 1 4,000.00
Removal and install of genset Includes the following: -Rigging/lifting equipment -Removal of enclosure -Re-installment of enclosure pieces -Disconnecting old genset -Install of new genset -Re-connecting and wiring in new genset -Labor -Travel	55,000.00 × 1 55,000.00
Start-up & Commissioning Includes pricing for the following: Load bank testing Batteries Coolant CAT dealer to perform final testing for warranty.	32,000.00 × 1 32,000.00
Misc items	1,500.00 × 1 1,500.00
Bond	21,000.00 × 1 21,000.00

Notes & Exclusions

Removal and install of C32 genset located at: 3250 McKinney Ranch Pkwy, McKinney, TX 75070

Quote does not include the following:

-TAX

-Major changes to enclosure & or exhaust system

-Changes to fuel system

Payment Terms: 100% of generator cost of \$299,500.00 will be required to release generator.

See terms & conditions below

TERMS AND CONDITIONS

Questions & Answers