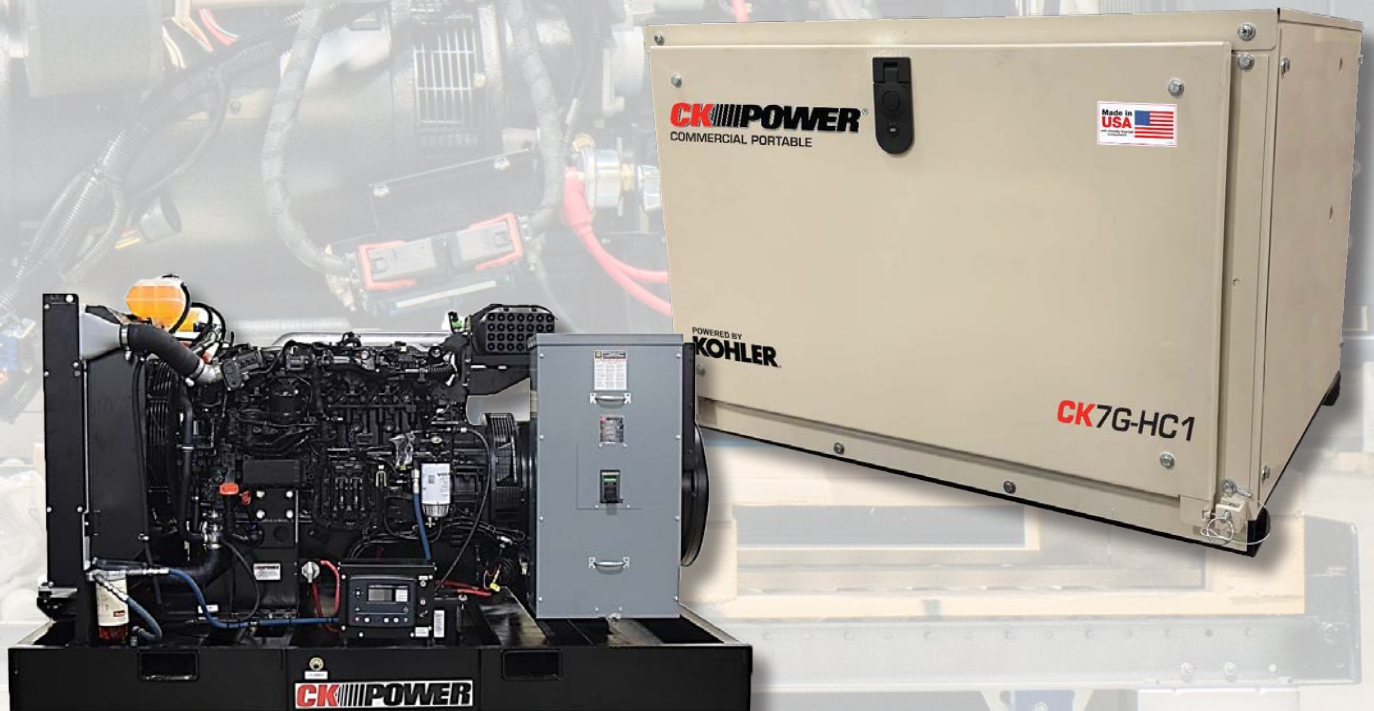


CK POWER[®]

TIER 4 FINAL COMMERCIAL PORTABLE PRODUCT CATALOG



CK GAS

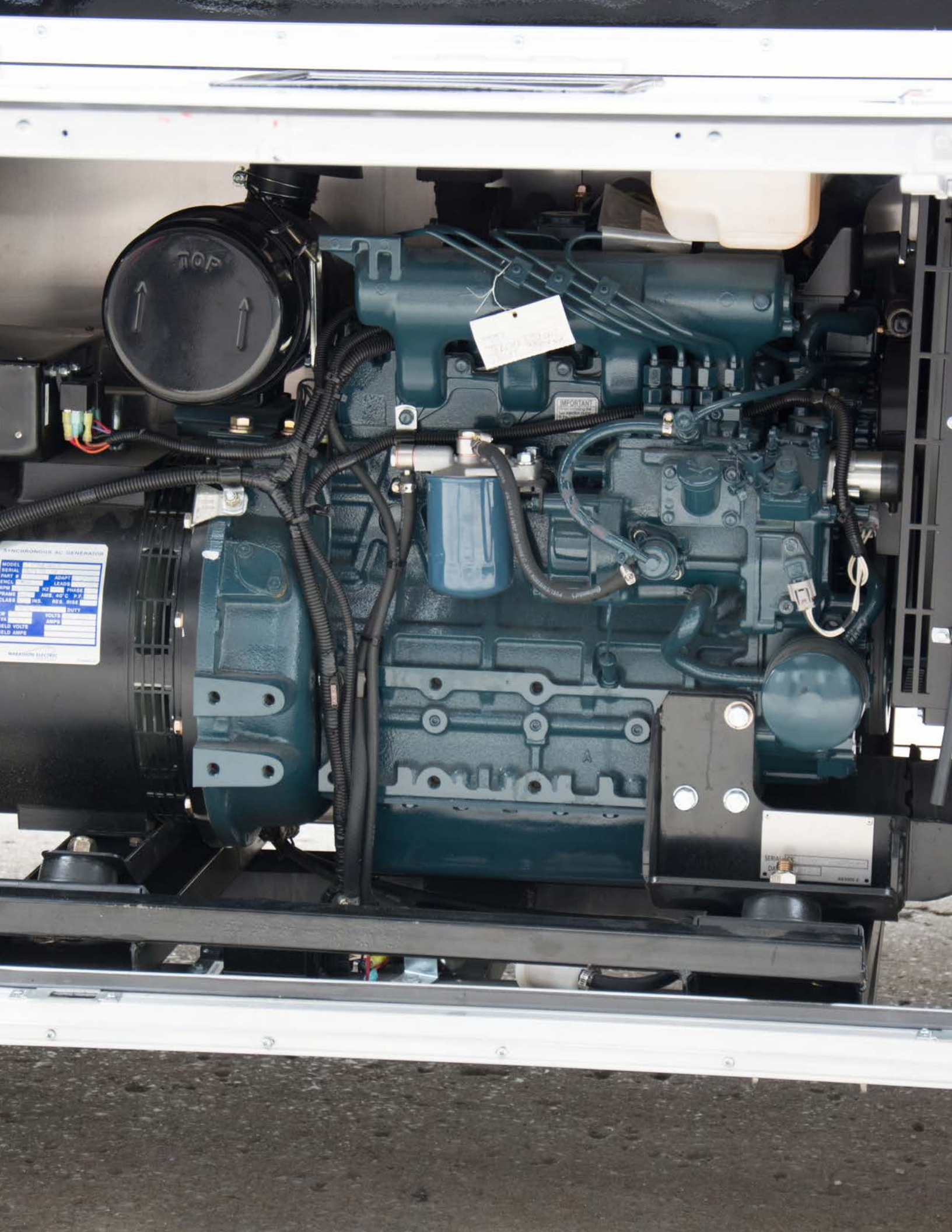


JOHN DEERE

Kubota

KOHLER
IN POWER. SINCE 1920.

**VOLVO
PENTA**



SYNCHRONOUS AC GENERATOR

MODEL		
SERIAL		
PART #	ADAPT	
ENCL	LEADS	
TYPE	100 AMP	
PHASE	3 PHASE	
CLASS	INS. RES. HIGH	
HP	VOLTS	DUTY
VA	ADPS	
WELD VOLTS		
WELD AMPS		

BRANDON ELECTRIC

IMPORTANT

100 AMP

SERIAL NO.

DATE

MODEL

OUR MISSION

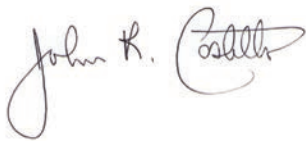
CK Power is an engine distributor, manufacturer, fabricator and authorized service provider built on the belief that there is an intrinsic value and personal reward in producing product and providing service that exceeds client expectations. Each CK Power employee succeeds because our clients succeed.

CK acts responsibly to protect our environment, provide economic opportunity fairly, work safely and most of all, consider the person in all our business affairs. Our central focus is distributing engines and gensets with custom engineering, fabrication and assemblies to meet client needs. CK services include flexible lead times, custom design application, low cost manufacturing design, administrative support, and customized service maintenance plans.

CK maintains a solid core of business in proprietary products marketed and sold directly to the OEM and end user. From this core, CK provides contract manufacturing work using the same skills and specialty equipment. CK maintains a strong presence in a variety of markets including construction and agricultural equipment, marine, military, oil field, and others who distribute and manufacture gen sets for stationary or trailer mounted equipment.

CK is a robust company that adapts to the ebbs and flows in individual industries and economic climate accordingly allowing our clients to depend on us to be there when we are needed.

Our mission is to expand and continually improve. CK utilizes quality practices and employee involvement to distribute engines, design and manufacture products, and provide exceptional service that results in client and employee satisfaction.



Owner, Chief Executive Officer



JOHN DEERE

Kubota

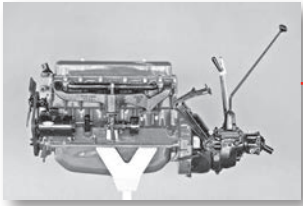
CK GAS

KOHLER
IN POWER. SINCE 1920.

**VOLVO
PENTA**

CK POWER®

COMPANY HISTORY

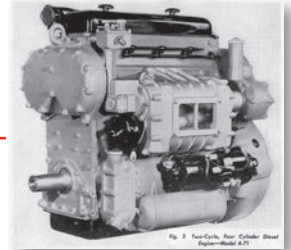


1929

Hugh Scott, Sr. and G.A. Weidlich founded Western Machinery Company in St. Louis in 1929. The company began as a multi-line distributor of power transmission equipment, principally chain drives, V-belt drives and hydraulic motors.

Detroit Diesel engine line became the focus of business. Construction and GMC truck franchises were eliminated and government contracting and mining equipment divisions were sold to strengthen the Detroit Diesel operation.

1958



CK Power was created as a segment of Costello Kunze (CK) Ford in Florissant, Missouri. Under the direction of Tom E. Costello, CK Power was the exclusive engine distributor for Ford, John Deere, Kubota and Kohler Generators. CK Power focused on core business of engine distribution.



1976

Western Diesel Services acquired all stock in CK Power. From 1985-1991, CK Power operated as a wholly owned subsidiary of Western Diesel Services, Inc.

1980



John Costello became President and Chief Operating Officer of CK Power. During this time John established CK Power as an industry leader in engine distribution and power generation solutions.



1991

John Costello acquired Western Diesel Services Inc. DBA. CK Power from partner Hugh Scott Jr. John became Owner and Chief Executive Officer of CK Power.

2000

Western Diesel Services acquired all stock in Consolidated Machine and Welding. Under the direction of Andy Fishback, President, CM&W is constantly adding equipment, personnel and systems resources to keep up with the demand of our valued customers. CM&W's goal is to continue to expand and offer state of the art fabrication services to the market.

2017



Under the direction of John Costello, Owner and CEO, Paul Ostby, President, and Jim Flynn, CFO, Western Diesel Services DBA CK Power is an industry leader in its core business of engine distribution and providing power solutions. CK Power is a leading manufacturer of power units and power generation solutions for a variety of markets and customers. CK Power is also a proud distributor and authorized service provider of Kohler Power Systems. Our mission is to continually expand and improve our power solutions product offering.



TODAY

COMPANY OVERVIEW



CK Power is a leading manufacturer of power units and power generator solutions for a variety of markets and customers. In addition to our manufacturing capabilities, CK Power has long been a leading distributor of new and remanufactured natural gas and diesel engines.

CK Power is also a proud distributor and authorized service provider of Kohler Power Systems. Our mission is to continually expand and improve our power solutions product offerings.

CK Power headquarters building in St. Louis, Missouri.

POWER SOLUTIONS PROVIDER

CK Power provides power solutions to meet your application needs. From generator sets to power units our engineering team designs product with 30 years of application expertise. CK Power's FT4 product range stands out for its innovation to meet a new tier of EPA regulations. When designing/manufacturing our product range, our team keeps four priorities in mind:

1. Respect for the environment
2. Serviceability of the product
3. Customer application
4. Customer support



NO DOWN TIME

CK Power mobile generator set offering ranges from 5-1250kW. For prime power, outages and special applications, CK mobile generator sets have you covered. When designing our generator sets our team chose solutions that would result in "No Down Time" to the customer. We wanted to ensure a steady stream of continuous power on site.

FINAL TIER 4 SOLUTIONS

Kubota

Hp Range: 13.3-215 hp

Fuel Options: Diesel or NG/LP

Final Tier 4 Solution:

- Lower hp: Catalyst only
- Higher hp: DOC & DPF



KOHLER

IN POWER. SINCE 1920.

Hp Range: 5-74 hp

Fuel Options: Diesel

Final Tier 4 Solution:

- Lower hp: Catalyst only
- Higher hp: SCR only



JOHN DEERE

Hp Range: 74-600 hp

Fuel Options: Diesel

Final Tier 4 Solution:

- Lower hp: (74 hp) DOC & DPF
- Higher hp: SCR, DOC & DPF



VOLVO PENTA

Hp Range: 141-768 hp

Fuel Options: Diesel

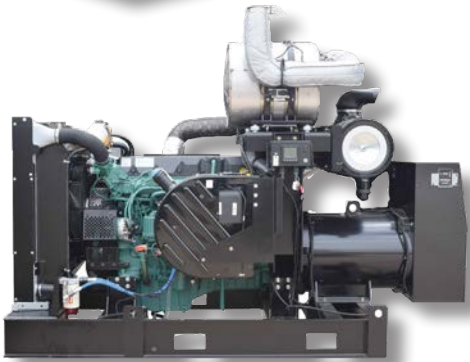
Final Tier 4 Solution:

- All Engine Models SCR



MOBILE FINAL TIER 4 GENERATOR MODELS & SIZES

CK Power has designed, built and tested a full lineup of Final Tier 4 generator sets. We are not your standard generator manufacturer. We build generator solutions that meet the needs of a customer's application. We can provide our standard spec generator or we can customize the product to meet your needs.



Units are available in Open and Enclosed Configurations:

DIESEL UNITS LOW POWER

Model	Prime	Standby
CK7KM-T4	6.5 kW	7 kW
CK12KM-T4	10 kW	12 kW
CK15KM-T4	12 kW	15 kW
CK25KM-T4	20 kW	25 kW
CK35KM-T4	30 kW	35 kW

DIESEL UNITS MID POWER

Model	Prime	Standby
CK60JD-T4	45 kW	50 kW
CK68JD-T4	50 kW	55 kW
CK75JD-T4	65 kW	65 kW
CK100JD-T4	75 kW	80 kW
CK137JD-T4	100 kW	110 kW

DIESEL UNITS HIGH POWER

Model	Prime	Standby
CK175VM-T4	120 kW	140 kW
CK200VM-T4	140 kW	160 kW
CK230VM-T4	160 kW	180 kW
CK250VM-T4	180 kW	200 kW

COMMERCIAL 7KW GENERATOR

Unit available in both LP and Gasoline models



Features:

- Belt Drive with 4 point isolation system
- Fresh air engine cooling system
- 12 pin Duetsch connector standard
- Horizontal front facing belt drive system
- Easy to access oil and air filter
- Access to oil dipstick for daily maintenance
- Easy access engine oil drain assembly with ball valve

Options:

- Remote panel with Harness
 - Analog remote panel with 20' harness
 - Digital control panel 20' harness

Note: only available when ordering the Digital panel option

- Generator slide out tray system. *Custom options available*
- External Fan kit when mounting Genset into a box or compartment
- Hydraulic pump kit available for new or field add on (max PSI of 3988 and ~ 2.4gpm)

Battery, mount and cables required, not included. Must be remote mounted.

Specifications:

Starting Watts	Cont Watts	Engine	Engine Displacement	Alternator	Max Amps (240 volt)	Continuous Amps (240 volt)	Circuit Breaker	Dimensions (LxWxH)	Weight
8000	7200	Kohler ECH730	747 cc	Double Bearing 120/240V, 60Hz, Single phase	33.3	30	30 amp double pole	34.5x 23.5 x 22.6785	385 lbs.

Ease of Maintenance & Repair:

- Removable main door allows for better access
- Quick access top panel
- Front facing belt drive system
 - * belt guard removed for photo on right to show belts*
- Easy to access oil filter
- Access to oil dipstick for oil filling
- Oil drain
- Air filter



GL SERIES

CK Power has designed and manufactured a mobile option for Kubota's GL generator line up. See below for more features and options of the CKTGL7000, 11000 and 14000:

CKTGL7000 MOBILE

Ratings Range: 60HZ
(Single Phase 120/240V)
Prime: 6.5kW/6.5kVA
Standby: 7kW/7kVA
Fuel consumption:
100% Load: 0.69 gal/hr
50% Load: 0.45 gal/hr



CKTGL11000 MOBILE

Ratings Range: 60HZ
(Single Phase 120/240V)
Prime: 10kW/10kVA
Standby: 11kW/11kVA
Fuel consumption:
100% Load: 1.09 gal/hr
50% Load: .071 gal/hr



CKTGL14000 MOBILE

Ratings Range: 60HZ
(Single Phase 120/240V)
Prime: 12kW/12.5kVA
Standby: 14kW/14kVA
Fuel consumption:
100% Load: 1.29 gal/hr
50% Load: 0.85gal/hr



ENGINE REPLACEMENT PROGRAM

AN ALTERNATIVE TO TIER 4

What is a replacement engine?

A replacement labeled engine is a new engine from the factory with a new warranty. This can be ordered to match existing engine option codes or CK Power can make those changes for you. This is a cost effective way to keep your engine without having the expense of a final tier 4 product.



Engine swap service:

CK Power can offer replacement engines for your existing pieces of equipment. We are able to offer an engine "swap" program where at a CK facility we can provide the service of taking out the old engine and replacing it with the new in the piece of equipment.

Benefits of a replacement engine?

- This is a new engine not a remanufactured engine.
- This comes from the factory with a new 2yr/2,000 hour warranty.
- John Deere replacement engines can be ordered to match core engine option codes.
- Customer can keep existing control panel, radiator, air and exhaust systems.
- A more cost effective solution than purchasing a final tier 4 unit.
- Customer can use in stock replacement engines for faster lead times.
- Comes complete with oil, water and fuel systems.
- Replacement engines come with rotating electrical, water pump, injection pump and ECU if equipped.



**All current EPA requirements will be applied to customer and replacement applications.*



A person wearing a grey jacket, a blue beanie, and safety glasses, looking down at a device in their hands.

A large black Snap-on toolbox with multiple drawers and compartments.

A Kohler engine mounted on a wooden pallet, featuring various hoses, pipes, and a yellow tag.

A blue metal frame structure, possibly a lift or support, with a black trash can attached to it.

nap-on

St. Louis Office (HQ)

1100 Research Boulevard
St. Louis, MO 63132

Hours: 8am – 5pm, Monday – Friday
Phone (314) 868-8620 • Fax (314) 868-9314
Emergency After Hours Phone (314) 868-8624

Kansas City Office

9910 Lakeview Ave.
Lenexa KS 66219

Phone (913) 213-5600 • Fax (913) 213-5602
Toll Free (855) 626-2535
Emergency After Hours Phone (913) 232-2678

West Kansas Service Center

315 W First Street
Cunningham, KS 67035

Phone (913) 213-5600 • Fax (913) 213-5602
Toll Free (855) 626-2535

Springfield Office

2630 North Westgate Avenue
Springfield, MO 65803

Hours: 8am – 5pm, Monday – Friday
Phone (417) 755-7270 • Fax (417) 755-7271
Emergency 24 Hours Phone (417) 755-7269

Oklahoma City Office

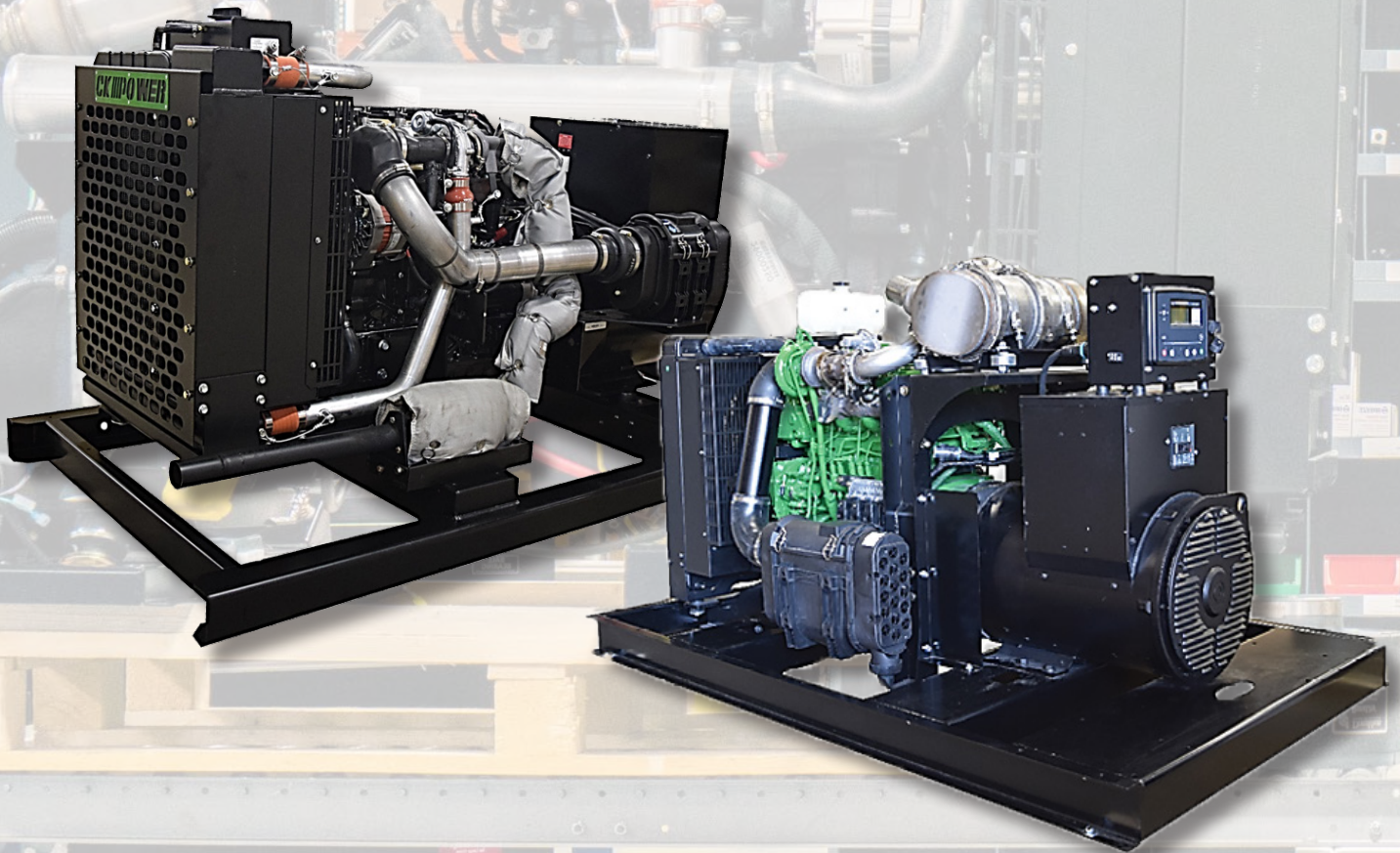
5817 SW 21st Street
Oklahoma City, OK 73128

Hours: 8am-5pm, Monday- Friday
Phone (405) 605-0972 • Fax (405) 246-3502
Emergency 24 Hours Phone (405) 605-1959

Dallas/Fort Worth Office

1351 Heritage Parkway, Suite 101
Mansfield, TX 76063

Hours: 8am-5pm, Monday- Friday
Phone (817) 779-5259 • Fax (682) 518-1835
Emergency 24 Hours Phone (817) 779-5264



CK IIIIPOWER®

**1-855-CKPOWER
CKPOWER.COM**