

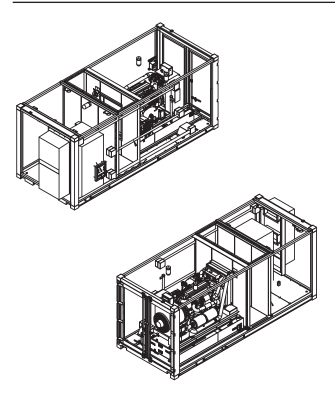


With the transition to zero emission batter powered off-highway and on-highway vehicle/equipment, CK Power has designed and manufactured stationary and mobile hybrid charging systems.



Application:

When utility isn't present or the application requires remote onsite charging capabilities, we have you covered! The hybrid charging system includes a NG/LP or Tier 4 Final EPA/CARB certified generator set and an OEM battery charging system to meet the electric mobility application needs.



Features:

- NG/LP or Tier 4 Final EPA/CARB Certified generator set 20-625kW
- OEM integrated battery charging system
- Fuel tank sized to generator set for adequate run time
- Climate controlled control room
- Battery charger cable access door
- Installation of OEM battery charging system
- Safety alarms and emergency stops
- Built to customer specification
- Stationary or trailered configuration
- Custom paint color and branding

Power Range:

• 20-625kW

*CK Power specification subject to change without notice. Not responsible for typographical errors. All prices and specifications are subject to change without prior notice. All prices are confidential. Reproduction or distribution without express permission by CK Power is prohibited.

1-855-CKPOWER







Markets











Personal Vehicles

Transit Bus

Construction Equiptment

Configurations:

CK Power is able to design and manufacture any configuration to meet the customer/application needs. We integrate the generator set and electric battery charger into customized packages that are designed to be robust and versatile in the field.



*625kW-Multi Charger Configuration -Charge Multiple EV's from one charging station.

*CK Power specification subject to change without notice. Not responsible for typographical errors. All prices and specifications are subject to change without prior notice. All prices are confidential. Reproduction or distribution without express permission by CK Power is prohibited.

CKPOWER.COM

1-855-CKPOWER

