





Denver-based National Car Charging, the nation's largest EV charging reseller and installer, is adding Kempower rapid EV charging technology to its portfolio of EV charging solutions.



Globally, Kempower is known for their future-forward and driver-centric approach, Kempower EV charging solutions are not only the fastest growing on the market, but also offer superior driver experience with its unmatched uptime and reliability.

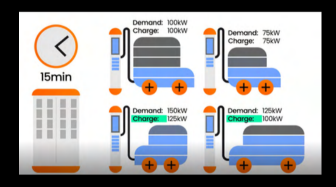




## Superior Benefits.







### Scalability.

The EV industry is growing fast and Kempower chargers are designed to meet both current and future needs. Each solution is designed to scale simply and easily with its ingenious modular power units.

### Dependability & Uptime.

EV drivers deserve reliable charging options. Kempower DCFCs are tested to endure extreme conditions, rough weather and constant usage in all environments. And their modular design has earned them the best uptime in the industry with the ability to quickly swap out power modules keeping stations running and EV drivers happy.

### Dynamic load-balancing.

The Kempower dynamic loadbalancing ensures optimal power distribution across your charging solution. It automatically allocates the available capacity between different stations ensuring each driver receives the maximum power available.



# The Power of Kempower ChargEye Software.



The ChargEye system helps station owners understand usage patterns of their network, analyze vehicle make and model patterns, and integrates with panel displays or mobile apps for targeted ads using the insights from ChargEye. As an example, it could identify a specific vehicle and when partnered with a retail app, can serve up ads uniquely targeted to that specific driver.

- Enhanced customer experience.
- Improved charging network tools.
- Insights and advertising in charger displays.



Kempower Satellite The Kempower satellite charging system is an excellent choice for anyone looking for the best-in-class fast charging system. There can be up to 8 satellites in one Kempower fast charging satellite system, either 4 satellites with dual charging outlets, or 8 with single charging outlets.

The Satellites are designed to be easily installed in most locations. With a their small footprint, they are ideal for sites with limited space. The cable management solutions makes handling the heavy charging cable effortless and easy - a feature drivers love.

And the charger is equipped with a user-friendly, intuitive touch screen and RFID reader. The charging session can also be followed on your mobile phone.

- User-friendly design Spring-assisted cable handling and easy-access touch screens
- Small footprint Installable in areas with very limited space and the quiet chargers minimize noise pollution.
- Powerful EV charging Provides up to 600 kW.

## Kempower Power Unit.

Kempower Power Unit (CPU) is a modular and scalable fast-charging for all electric vehicles. Whether you need a lot of EV charging power in retail, at a worksite, or for a large fleet, this unit meets your needs.

With Kempower Power Unit's modular structure, a single CPU offers power from 50 kW to 200 kW. The combined CPU can consist of 2 – 3 cabinets up to 600 kW. If there's a need to scale up your charging application, it can go even higher. When your business grows, the Kempower Power Unit can be easily expanded by adding more cabinets.

- Dynamic Power Enjoy on-demand power routing.
  CPU cabinets can route a selected number of power channels to a single outlet or multiple.
- Optimized EV Charging The combination of intelligent CPUs and the Kempower ChargEye software provides the tools you need to optimize business.
- Higher Uptime Our CPU's structure demands minimal maintenance. A maintenance toolset is available in the ChargEye Advanced Level connected service package.



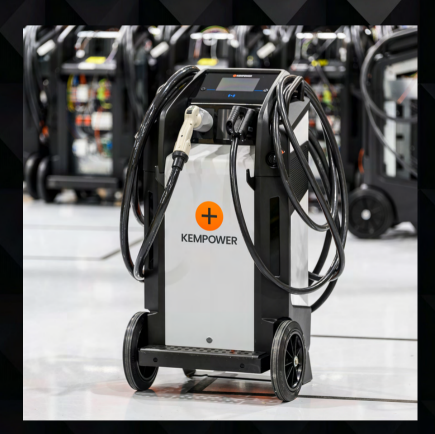
national carcharging.com/kempower

## Kempower Movable Charger.

It's fast charging anywhere you need it. The Kempower movable EV charger is suitable for electric cars, commercial electric vehicles, electric trucks, vans, buses, and off-road vehicles.

It's weatherproof and suitable for both outdoor and indoor use. All you need is your EV and electricity, and you are good to go. Simply plug the charger into the wall, allow a few minutes for the charger to turn on and update the software, then you're ready to charge.

- Plug & Play Easy to commission and to use!
  Connect input cable to 63 A or 32 A socket and start charging.
- Movable The EV fast charger on wheels can be transported (e.g. in the back of a van or a truck). It can operate in any desired location. The charger wheels can be removed for fixed installation.
- Robust -Made for heavy-duty fast charging in challenging locations. Can charge all types of EVs like electric boats, mining vehicles, buses, trucks and more.



nationalcarcharging.com/kempower

"The U.S. market is growing at lightning speed, and we are moving quickly to meet the demand. As a leading market provider, we view National Car Charging as an ideal partner. Their outstanding commitment to the environment and EV driver satisfaction matches our own and will make us a formidable team in building out EV infrastructures in the U.S."

Marcus Suvanto Business Development Director, North America at Kempower







### Learn more.

nationalcarcharging.com/kempower info@nationalcarcharging.com (866) 996-6387