

## CONSIDERING CNG?

Compressed natural gas is a vehicle fueling method that is not only clean and affordable, it uses a proven safe process that has been around for decades. Considering converting your vehicles to CNG or modifying/building your own CNG station?

- Reduce noise – CNG engines are quieter and cleaner-burning.
- Plan budgets – Abundant U.S. natural gas has allowed for stable CNG prices.
- ROI – Gasoline and diesel prices can spike rapidly. Long-term savings on price-stable CNG will justify your conversion investments.

There are many resources available to explain the process to convert to CNG, to find sources of financing, and locate calculator tools to determine your best investment level. Here are a few to start, or contact us and we'll be happy to offer a no-cost consultation.

[energy.gov](http://energy.gov)  
[cngprices.com](http://cngprices.com)  
[cngnow.com](http://cngnow.com)  
[cnglocator.net](http://cnglocator.net)

**CMD** CNG ENERGY EQUIPMENT

### SEE WHAT WE CAN DO FOR YOU

2901-3005 E. PERSHING ST., PO BOX 1279  
APPLETON, WI 54912-1279

920-730-6888

SEE MORE AT: [CNG.CMD-CORP.COM](http://CNG.CMD-CORP.COM)



**A BETTER CNG FUELING EXPERIENCE**

LEARN MORE AT [CNG.CMD-CORP.COM](http://CNG.CMD-CORP.COM)



## BETTER CNG FUELING EQUIPMENT

### UNINTERRUPTED FUELING

Safe, consistent fuel delivery is at the heart of every successful CNG station - public or private. CMD systems outperform competitors' units for many applications. Special cold-weather options mean our stations stay operational in the most brutal conditions - even when others fail. Special hot-weather designs with enhanced cooling features are also available.

Whether you are a driver, fleet manager or station owner, reliable CNG equipment is essential. CMD understands that time is money, and we design our equipment to consistently and efficiently deliver CNG fuel.

As an established industrial equipment designer and manufacturer, CMD brings over 35 years of experience in complex product development, selling, installing and servicing capital equipment internationally. We manufacture stock and custom machinery, replacement parts, and extend the useful life of equipment with technology upgrades and retrofits.

### MARKET OPPORTUNITIES

CNG fuel is an excellent option for vehicles large and small. CNG engines are clean burning, quiet, and environmentally friendly.

- Construction Vehicles
- Municipal Vehicles
- Delivery Vehicles
- Waste Haulers
- Taxi Fleets
- OTR Truck Fleets

CMD has developed solutions particularly well-suited for large, working vehicles, including CNG on the Go; Remote Fueling; Mother-Daughter Stations; Pressure Reduction Systems and Pressure Boosters. Read about these solutions and more at: [cng.cmd-corp.com](http://cng.cmd-corp.com)

### SERVICE AND SUPPORT

CMD believes that no equipment is complete without a robust service and parts program to back it up. We offer comprehensive service plans, training, installation and readily accessible parts - whatever it takes to keep you up and running.

CMD is recognized in the industry for service and support. Drawing on 100+ man-years of experience in CNG, we've advanced equipment technology to provide faster-filling equipment; better uptime efficiency, even in extreme weather conditions; and 24-hour technical support.

## OUR SHEDS MAKE THE DIFFERENCE

CMD's unique walk-through compressor enclosure layout contributes to higher-uptime, faster maintenance and repair, and more years of dependable reliability:

- Comfortable access and elbow room.
- Hot and cool components are clearly marked and separated for enhanced safety.
- Sturdy landing decking and open design keeps components within easy reach.
- Decking is easily removable for access to piping beneath it.
- Explosion-proof courtesy lighting.
- CMD sheds include all the standard ventilation and pipe access features, and still offer a clean, compact design for aesthetics and efficiency.



### CNG COMPRESSORS

CMD is a certified packager of GE compressors. Our complete systems are flexibly sized and configured to meet the fueling requirements and other specifics for your site. Each features PLC controls, inlet gas dryers, and ASME Storage Vessels.

<b>Model:</b>	<b>475CGS</b>
Flow Rate Range:	230 to 585 scfm
Number of Stages:	3 or 4 stage compression
Motor HP:	125 to 200
<b>Model:</b>	<b>750CGS</b>
Flow Rate Range:	275 to 800 scfm
Number of Stages:	3 or 4 stage compression
Motor HP:	200 to 400
<b>Model:</b>	<b>1000CGS</b>
Flow Rate Range:	500 to 1145 scfm
Number of Stages:	3 or 4 stage compression
Motor HP:	300 to 400

The size, number and performance level of the compressors for your CNG fueling systems will depend on your filling and volume requirements, the gas supply at your site, and site size and layout. Our CNG equipment specialists are available to consult with you to determine the best configuration.

### CONTROLS

CMD uses the latest in controls technology for CNG fueling systems for easier operation, monitoring and maintenance. The main control panel is located off the compressor skid and away from any hazard zones and for trouble-shooting without shutting the system down. CMD utilizes years of extensive equipment controls and programming experience to offer remote troubleshooting and a unique mobile app to monitor equipment 24/7.



### DISPENSERS

CMD offers buffer fill, fast-fill and time-fill fuel dispensing. Data management systems provide accurate fuel usage records as well as turn-key support to customers. CMD partners with Kraus Global to provide industry leading dispensing technology. Like CMD equipment, Kraus dispensers are designed to withstand extreme weather and heavy use conditions with ease. Dispensers with integrated CRIND systems, or stand-alone, point-of-sale pedestals are available to suit specific point-of-fueling needs.

### TIME FILL DISPENSERS

Overnight or time-fill dispensing allows for fuller tanks and more miles on the road between fuel-ups. CMD designs and manufactures Time Fill Dispenser Posts with rugged reliability in mind.



### APPLICATIONS

CMD has solutions for situations where adjustments in pressure is required, and for off-site fueling, including Virtual Pipeline; Pressure Reduction Systems and Booster Systems.

### STATIONS

- Standard Station
- Time-fill Station
- Combo Station
- Mother Station/Daughter Station
- Single, Dual and Quad posts

Contact CMD for more information: [info@cmd-corp.com](mailto:info@cmd-corp.com)



### CONTACT CMD TODAY FOR MORE INFORMATION

Inside the US, dial: +1 (800) 626-0210  
 Outside the US, dial: +1 (920) 730-6888  
 Email Us: [info@cmd-corp.com](mailto:info@cmd-corp.com)  
 See more at: [cng.cmd-corp.com](http://cng.cmd-corp.com)