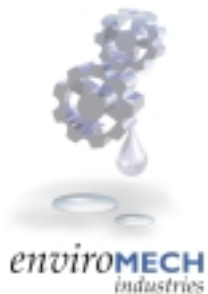


# Behind the Cab/Deck Mount/ Behind the Rear Axle CNG System



Toll Free: 1.888.396.3835  
E-mail: [info@dynetek.com](mailto:info@dynetek.com)

72, 325 Manufacturing Road  
Thousand Palms, CA 92276

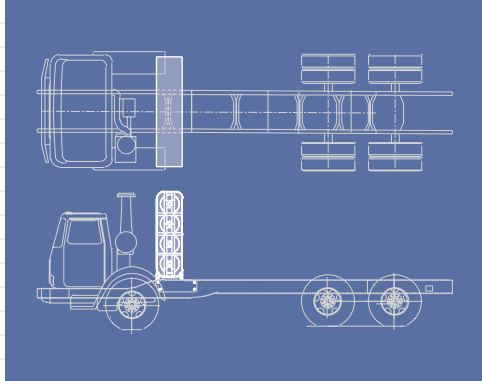


[www.dynetek.com](http://www.dynetek.com)

# Leading Technology, Advanced Design

**Dynetek Industries** and **enviroMECH Industries** work together to manufacture and market complete fuel systems utilizing **Dynetek DyneCell®** cylinders and **EMI powerPACK™** fuel systems for the heavy-duty truck, bus, infrastructure and power generation markets.

- Engineered and manufactured as complete self-contained units.
- Meets NFPA-52 requirements and applicable State laws.
- Installed at our Thousand Palms, California facility, OEM facility, or customer's facility.

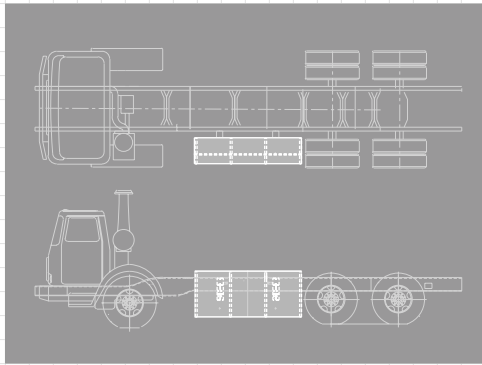


## Behind the Cab, Deck Mount, Behind the Rear Axle

	2-Pack	3-Pack	4-Pack	6-pack	7-pack
	50.6 DGE	42.3 DGE	56.4 DGE	85.8 DGE	–
	–	48.9 DGE	57.2 DGE	–	–
	–	–	65.2 DGE	–	–

- Provides optimal fuel capacity for applications with limited frame space
- Drop-in-place design
- System designed for easy access, inspection and maintenance

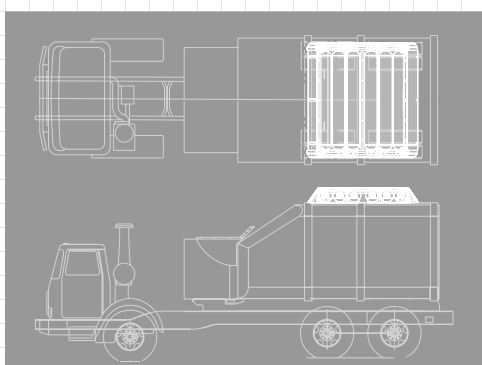


### Additional System Options

## Side Mount CNG System

	2-Pack	3-Pack	4-Pack	6-pack	7-pack
	28.6 DGE	–	57.2 DGE	–	–
					
					

- Ideal for rear loader, dump truck and roll-off applications
- Minimal infringement on chassis rail length
- Provides optimal ground clearance
- Transparent system integration

## Roof Mount CNG System

	2-Pack	3-Pack	4-Pack	6-pack	7-pack
	–	–	56.4 DGE	45.6 DGE	53.2 DGE
	–	–	65.2 DGE	–	–
					

- Provides maximum on board fuel capacity
- Low profile design
- Custom designed mounting brackets available for most refuse body applications