





A severe-duty vehicle success story 75 years in the making, Battle Motors is a new nameplate to many, but we are no newcomer to the industry. Indeed, we are building upon decades of design and engineering knowhow, thanks to the manufacturing legacy of our predecessor, Crane Carrier Company. Today, we are forging a new road ahead in the vocational truck industry, producing work-ready diesel, compressed natural gas (CNG) and now a fully electric chassis designed and manufactured in America's heartland.

Purpose-built for the toughest jobs, if you need battle-tested trucks for fleets of any size, we have got two words for you: Bring It. That is because our durable, dependable trucks are built to excel in a multitude of environments and applications including refuse, recycling, construction, utility and now middle-mile and last-mile delivery.

In the electric vehicle category, Battle Motors is leading the charge with an unrivaled powertrain (and charging solutions) designed in conjunction with world-class US partners. Keeping your operations in the front seat when it comes to the latest in-cab technologies, all our trucks now feature our Smart Cab platform. This pairs our proprietary software system, RevolutionOS<sup>™</sup>, with factory-installed, ruggedized digital instrument clusters that deliver actionable data and information to drivers and fleet managers to enhance safety, efficiency and security.



Our ambitious vision is already in overdrive, with more than 750 municipal customers through 180 dealers in over 320 locations across the United States and Canada. Our state-of-the-art, 325,000-square-foot manufacturing facility gives us a clear runway to scale-up and transform our customers' operations—through the deployment of fully electric trucks designed to deliver unparalleled comfort, safety, visibility and reliability paired with lower maintenance costs, reduced noise and zero carbon emissions.

At Battle Motors, we are ready to roll into the future. We hope you can join us for the ride.





## LET II LOW ENTRY TILT II CNG



All Battle Motors chassis models are available with Compressed Natural Gas (CNG) systems. CNG chassis are factory equipped with Fuel Management Modules (FMM), regulating CNG fuel system pressure, filtration and delivery to engine manufacturer's design recommendations, ensuring proper operation and factory support. Battle Motors offers behind-the-cab, (BTC) and saddle mount systems in various combinations, configurations and capacities to meet any specific installation and operating requirements.



Compressed Natural Gas powered trucks run cleaner and quieter and can equate to lower fuel costs and lower maintenance costs over the life of the vehicle. Battle CNG fuel systems are factory installed, supported and warrantied.



True low entry 18" step-in height on both sides



Front bumper fill connections available



Conventional dash mounted fuel level gauge, standard with low level warning light

CLASS	7 and 8
GVWR	46,000 - 72,000 lbs
HORSEPOWER	320 - 350 hp
TORQUE	1,000 - 1,450 lb-ft
ENGINE	Cummins B6.7N, L9N, or ISX12N
TRANSMISSION	5 <sup>th</sup> Generation Allison 3000/3500 RDS or 4000/4500 RDS

CAB WIDTH	94 inches
STEERING	LH, RH, or Dual
SEATS	2 or 4
DOORS	Standard, Bi-Fold, or Flip

AVAILABLE IN DIESEL, CNG, AND ELECTRIC



Fuel Management Module (FMM) integrated into all BTC and saddle mount systems

NGV-1 and Transit Quick Connect Fuel Fill Connections located in FMM

Factory installed, warrantied, and supported CNG systems in both BTC and saddle mount configurations from 45 DGE to 75 DGE





Sophisticated engineering, best-in-class features, and attention to detail are nothing new for Battle Motors. Built upon Crane Carrier Company's 75-year legacy of continuous improvement and quality that is built to last, Battle Motors trucks are the toughest trucks on the road today.

With over 320 dealer and service locations across North America and Canada, as well as direct access to parts, support, and factory-trained technicians, Battle has your back.





www.battlemotors.com