

## ELECTRIC TOUGH

**LONG-RANGE 100% BATTERY ELECTRIC** 

CLASS 8 REFUSE TRUCK - GVWR up to 66,000 lbs



GHGPMNO<sub>x</sub>

# TRUE ZERO EMISSIONS













### WHAT SETS BYD APART





Over 20 years of experience developing battery technologies with more than 40,000 commercial electric vehicles deployed.

#### FLEXIBILITY

Our trucks are built to be compatible with all major body designs. We can also meet customer specific preferences for wheelbase and other specifications.

#### **SAFETY**

BYD's proprietary battery technologies have been safety tested under the most extreme conditions of heat, pressure, puncture, and shorting.

#### HIGH PERFORMANCE

BYD's proprietary motor technologies provide instant torque for superior performance in heavy-duty applications. Regenerative braking reduces brake pad wear while charging the batteries.

#### **SAVINGS**

Save money on maintenance with fewer moving parts than a combustion engine. Fuel Savings of \$15-20K annually.

#### **ECO-FRIENDLY**

Each BYD 8R truck saves an estimated 716 metric tons of  ${\rm CO}_2$  annually.

Dimensions	Length	367.2 in
	Width	100 in
	Height	105.5 in
	Wheelbase	195.5 + 76.5 in
	Curb Weight	21,605 lbs
	GVWR	57,500* lbs
Performance	Top Speed	65 mph
	Maximum Gradeability	25%
	Range	56 miles + 600 Pick Up
	Approach/Departure Angle	19° / 10° Tag Axle Up
Chassis	Wheel Rim	9.0 x 22.5
	Tires	315 / 80R22.5
	Suspension	Front: Leaf Spring, Tandem: Rubber Spring
	Brakes	Front / Rear: Air Drum Brakes
Powertrain	Maximum Power	430 hp
	Maximum Torque	812 lb • ft
	Battery Capacity	295 kWh
	Charging Power	33kW AC+120kW DC or 240kW DC**
	Charging Time*	9 hrs AC / 2.5 hrs DC / 1.5 hrs DC

<sup>\* 66,000</sup> Optional

Note: Numbers are estimates. Precise data available upon evaluation of fleet specifications.









<sup>\*\*</sup>J1772 + Choose One Only