



# SMART. ADAPTABLE. ELECTRIFYING.

Introducing the revolutionary International®  $eMV^{\text{TM}}$  Series – a truck that redefines work with unrivaled capability, performance, and usability. Built on the same proven foundation as the diesel version, the  $eMV^{\text{TM}}$  Series includes all the work-friendly features you depend on like built-in corrosion protection, standard Bendix ABS, ESC and ATC safety features and numerous upfit possibilities. Easy to use, comfortable to operate and offering iron-clad dependability, the International®  $eMV^{\text{TM}}$  Series is the electric truck – built just right.







### THE EV ROADMAP: YOUR PARTNER FOR A SEAMLESS TRANSITION.

Our dealers and trusted advisors are always available to help you move forward with electrification. All it takes are three easy steps:



Step 1 | CONSULTING

# Find the best way forward

Our discovery workshops dive into your fleet's electrification needs and concerns, building a customized EV roadmap for success.



Step 2 | CHARGING

## Lay the groundwork

We assess the placement of hardware and infrastructure, finding the best ways to support your vehicle charging and uptime.



Step 3 | DEPLOYMENT

## Bring it all together

We ensure your charging locations, staff, and remote diagnostics are prepared for your electric vehicle to hit the road.

# Key eMV™ Series Specs:

#### **GVWR**

▶ 25,999 and 33,000 lbs.

#### MODELS/BBC/BA

- MV60E
- ▶ 107.9" BBC, 40" BA

### **CAB CONFIGURATIONS**

Day Cab

#### WHEELBASE OPTIONS

217", 236", 254" & 272"

#### **AXLE CONFIGURATIONS**

▶ 4x2

#### **REAR AXLE**

- ► Single Rear Axle (4x2)
- Dana Spicer 23.000 lb.

#### **REAR SUSPENSION**

- ▶ 21,000 lb single axle with shocks
- ► IROS Air Suspension

#### FRONT AXLE

Dana Spicer I-Beam 12,000 lb.

#### FRONT SUSPENSION

Spring, Parabolic Taper Leaf: 12,000 lbs.

### FRAMES

► Heat Treated Alloy Steel 120,000 PSI

### **ELECTRICAL SYSTEM**

- High Voltage \*210 kWh Lithium Iron Phosphate batteries with dedicated HVAC system
- ▶ 609 volt operating voltage
- ► LED Headlights

#### BRAKES

Air Brakes with ABS, 4 channel Electronic Stability Program with Traction Control

#### **STEERING**

► TRW/Ross Power

#### **TIRES**

► Continental

#### MOTOR

- Direct Drive Electric Motor
- Peak Motor HP: 342/HP 255kW
- Peak Motor Torque 1737 lbf-ft
- Continuous Motor HP- 255HP/190kW
- Continuous Motor Torque 730 lbf-ft

#### RAR (REAR AXLE RATIO)

6.83

### The eMV™ Series Features

- Electrified powertrain fully integrated ensuring all components are optimized to work with each other as a system
- \*210 kWh Lithium Iron Phosphate (LFP) batteries fully enclosed inside frame rails
- ▶ Best in class regenerative braking on/off with three levels: 30%, 60% and 100%-- Maximizes driver control
- Improved vehicle efficiency
- Increases vehicle range
- "One" pedal style driving capability, except for a complete stop
- ► State of the art driver display
- Propulsion & regenerative load
- State of charge indicator
- Regenerative braking indicator

#### Charging

- SAE J1772 CCS1 AC/DC charging standard ensures charging compatibility with most public chargers
- 125KW/hour capable with a DC charger
- OCC standard for 5 years with enhanced eMobility features

\*Useable capacity is approximately 189 kWh. Actual range is based on environmental conditions, driving behaviors, etc.

