



# **DIESEL TO ELECTRIC REPOWER**

Extend the useable life of your motorcoach fleet, while lowering operational costs and green house gases.

## **PROCESS**

**Evaluation** to capture vehicle details including make, model, year and VIN for review by ABC and Lightning Systems **Inspection** for mechanical and structural integrity required for new battery electric components **De-contenting** of equipment and components required for batteries, controllers. electric drive and auxiliary motors **Repower** including the complete installation and integration of all vehicle controls and systems **Commissioning** of each vehicle to ensure thorough testing and quality control compliance



#### REPOWERED VEHICLE SPECIFICATIONS

640 kWh Octillion Batteries
Dana TM4 Electric Motor
ABB 100 kW Charging Compatibility
GAE Bock Compressor
Grayson Battery Management System
Seico Brake Resistors
TM4 and Lense Inverters
Electrical Intarder

### **PERFORMANCE FIGURES**

Range: 165 - 195 miles Charging Time: 5 - 6 hours Torque Rating: 3445 Nm Max Power: 350 kW

**GVWR:** TBD (per donor vehicle)

#### **DIESEL TO ELECTRIC COMPARISON**

Acceleration +++
Gradeability =
Interior sound levels ++
HVAC performance =
Passenger seating =/Driver compartment =
Luggage capacity ---

