Chrysler Electric Vehicle Timeline

3 Decades of Commercialization

1990 - 1999 -----



- "Electric Powered Interurban Commuter" **FPIC Minivan**
- Chrysler's 1st production electric vehicle
- Over 50 leased in CA & NY



- 2009 Chrysler Aspen Hybrid
- Hybrid fuel efficiency combined with full-size SUV performance, capability and utility
- HEMI[®] Hybrid delivers more than 25 percent overall fuel economy improvement
- Full-size SUVs boast nearly 40 percent fuel economy improvement in the city
- **HEMI Hybrid features** Chrysler's Multidisplacement System (MDS)





- 2009 Dodge Durango Hybrid
- Dodge Durango Hybrid offers the same, comfort, convenience and superior versatility in a real SUV, with three rows of seating and room for eight
- The system integrates proven automatictransmission technology with a patented hybridelectric drive system
- Capable of towing 6,000 lbs., the 2009 Chrysler Aspen and Dodge Durango **HEMI Hybrid vehicles** deliver 385 horsepower

Celebrating 10th anniversary of GEM

- #1 selling electric vehicle in the world
- More than 35,000 sold to date
- Neighborhood Electric Vehicle - Zero-emissions 6 models

2010 - 2019



Dodge EV

- 150-200 mile all-electric range
- Zero gasoline consumption
- 7ero emissions



Jeep EV

- 40 Miles = Zero gasoline consumption
- All electric = Zero emissions
- 400 miles on approximately 8 gallons of gasoline
- 50 percent less C0₂ emissions



Chrysler EV

- 40 Miles = Zero gasoline consumption
- All electric = Zero emissions
- 400 miles on approximately 8 gallons of gasoline
- 50 percent less C₀² emissions



- Dodge Ram Hybrid to arrive in 2010
- New Family of Neighborhood Electric Vehicles

