2012 Mitsubishi i-MiEV 100% Electric Vehicle

Key Features:

- It's a "normal" car; Top Speed > 80mph
- 16kWhr 330V Lithium-Ion batteries
- Range:
 - 150-200 miles/day readily achievable
 - 50 100 miles/charge (depends on speed, driver, terrain)
 - EPA rating 62 miles/charge
- Efficiency
 - Measured wall-to-wheel actuals = 4.2mi/kWhr (235Wh/mi)
 - Actual 141.5MPGe (using EPA 33.7kWh/gal)
 - EPA rated 112MPGe
- Charging (depends on EVSE and driving efficiency) -
 - Level 2 (240vac) charging ~ 10-15 miles/hour recharge time
 - Level 1 (120vac) charging ~ 3-5 miles/hour recharge time
- Electricity cost < 2.5¢/mile
- Best Features -
 - Silent, **zero** exhaust pollution
 - Small outside, large inside; high seating position; easy in/out
 - Multi-level regeneration control
 - Tight (15-ft) Turning Radius

This iMiEV has become the primary (NOT secondary) family car