

PHEV battery performance

Ron Gremban, CalCars, 2/16/2006

Last update: 2/18/2006

Blue = calculated Red = guessed

Table with 2 columns: Vehicle # (1, 2) and various battery performance metrics like Average battery consumption, Average grid consumption, etc.

*Chg hr: Hours required to charge at 1.5kW; includes 3 hr (8 hr for PbA) for battery-required taper and overcharge
**Ah Amp-hr capacity at maximum PHEV cruise discharge rate (see row 8 above)

Main data table with columns: Battery, Chem, Vehicle, DOD, Range, Chrg, Added wt, Cells, Modules, Vol, Nom, Max, Max C, Vsag, int. res., Est. \$/kWh, Est. \$, V. Includes rows for various battery types like Generic, Enax, Saft, and Firefly.

prog
om PH