

# Now available in print, or save a tree and buy on CD...

## Want to learn more about:

- Vehicle-to-Grid (V2G) Technology for electric cars?
- HEVs – Hybrid Electric Vehicles?
- PHEVs – Plug-In Electric Vehicles?
- EVs – All-Electric Vehicles?
- If the air is less polluted driving an electric versus a gas-powered car?
- How safe are electric cars to drive?
- How an electric-drive car with V2G can produce income for the owner?
- The future of fuel cell vehicles?

### V2G - 101

A text about Vehicle-to-Grid, the technology which enables a future of clean and efficient electric-powered transportation.



Paper

## Read V2G-101:

*A 344-page text about Vehicle-to-Grid, the technology which enables a future of clean and efficient electric-powered transportation.*

## Want to learn more about:

- What are the latest innovations in battery technology & quick recharging?
- How can my electric car power my house during a power outage?
- How we will store all the renewable power generated by solar panels and windmills when too much power is produced at the wrong time of day?
- What the Aggregator's role is in managing the storage of electric vehicle power for use on the grid?
- Can electric vehicles enable 100% power generation from renewable sources?

**The Appendix includes 135 past, present and near-future electric-drive vehicles' specifications & information:**

49 Hybrid Electric Vehicles — 22 Plug-In Vehicles  
15 Neighborhood Vehicles — 49 All-Electric Vehicles

Book on CD (color):  
\$13.00

**Very Limited  
Quantities  
Available**

For more information, or to order, visit:

**www.V2G-101.Com**

Paper back book (b/w):  
Retail Price: \$30.00  
**EAA Member  
Price: \$18.99**

See a sample chapter, the Table of Contents, the Index, early industry endorsements, links for more electric vehicle and renewable information, and more! Or, contact the author at:  
**Len.Beck@V2G-101.Com**

**Special  
Member only  
Discount**