



Mysterien Eines Freimaurers Manuscript Fur Freimaurer (2)

By-

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 20 pages. Original publisher: Golden, Colo.: National Renewable Energy Laboratory, 2009 OCLC Number: (OCoLC)426032407 Subject: Hybrid electric vehicles -- Batteries. Excerpt: . . . Table 11. USABC goals for advanced batteries for plug-in hybrid electric vehicles High Power Energy Ratio High Energy Power Ratio Characteristics at EOL (End of Life) Battery Battery Reference Equivalent Electric Range miles 10 40 Peak Pulse Discharge Power-2 Sec 10 Sec kW 50 45 46 38 Peak Regen Pulse Power (10 sec) kW 30 25 Available Energy for CD (Charge Depleting) Mode, 10 kW Rate kWh 3. 411. 6 Available Energy for CS (Charge Sustaining) Mode kWh 0.50. 3 Minimum Round-trip Energy Efficiency (USABC HEV Cycle) 90 90 Cold cranking power at-30 C, 2 sec-3 Pulses kW 7 7 CD Life Discharge Throughput Cycles MWh 5, 000 17 5, 000 58 CS HEV Cycle Life, 50 Wh Profile Cycles 300, 000 300, 000 Calendar Life, 35 C year 15 15 Maximum System Weight kg 60 120 Maximum System Volume Liter 40 80 Maximum Operating Voltage Vdc 400 400 Minimum...



Reviews

Merely no words to explain. I really could comprehended everything out of this published e ebook. I found out this publication from my dad and i suggested this publication to learn.

-- Prof. Margarita Ledner PhD

This written pdf is fantastic. It normally is not going to expense a lot of. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Gilbert Stroman