

## FCB005H – Table of Contents

INTRODUCTION	XXIV
TABLE 1 SECONDARY BATTERIES BY TYPE	XXVII
TABLE 1 (CONTINUED)	XXVIII
PLUGINS	1
VOLT CONCEPT ELECTRIC VEHICLE	1
VOLT CONCEPT ELECTRIC VEHICLE (CONTINUED)	2
CALIFORNIA ZERO EMISSION VEHICLE REGULATIONS	3
CHRYSLER DISCUSSES PLANS FOR PLUGIN HYBRID VEHICLES	4
MAZDA RYUGA CONCEPT VEHICLE DEBUTS	5
BATTERIES FOR UNIVERSITY OF CALIFORNIA HEV PROJECT	5
ADVANCED LITHIUM BATTERY MANAGEMENT SYSTEM	6
VALENCE POWERED ENERGYCS PLUGIN VEHICLES	6
PLUGINS COULD REDUCE CARBON DIOXIDE EMISSIONS	7
INNOVATIVE PLUGIN HYBRID TECHNOLOGY	8
CHECKING A123 SYSTEMS AND JOHNSON CONTROLS BATTERIES	9
VENTUREONE HYBRID AND PLUGIN TRICYCLES	10
SATCON'S INCREASED ELECTRIC AND HYBRID ELECTRIC VEHICLE BUSINESS	11
VEHICLE-TO-GRID TECHNOLOGY	12
PLUGIN HYBRID SPORT UTILITY TRUCK	13
QUANTUM FUEL SYSTEMS LI-ION BATTERY PARTNER AND CHINESE AUTOMAKER TO DEVELOP PRODUCTS	14
AEROVIRONMENT ACHIEVES EV FAST CHARGE MILESTONE	15
RECHARGEIT PROMOTES PLUGINS	16
RECHARGEIT PROMOTES PLUGINS (CONTINUED)	17
FORD MOTOR AND SOUTHERN CALIFORNIA EDISON JOIN FORCES TO ADVANCE HEVS AND PLUGINS	18
FORD MOTOR AND SOUTHERN ... (CONTINUED)	19
ZAP ELECTRIC CAR EXCEEDS RANGE EXPECTATIONS	20
JOHNSON CONTROLS-SAFT ADVANCED POWER SOLUTIONS POWERS DODGE SPRINTER PLUGIN HYBRID	21
PG&E AND TESLA MOTORS COLLABORATE ON VEHICLE-TO-GRID R&D	22
E-FLEX HEV CONCEPT CAR ARCHITECTURE	23
PG&E AND TESLA MOTORS PARTNER ON VEHICLE-TO-GRID R&D	24
TESLA PRODUCTION NEWS AND TESTING RESULTS	25
PUROLATOR DEBUTS CURBSIDE DELIVERY PLUGIN	26
SAM'S CLUB WILL SELL HYBRID TECHNOLOGIES' HEV AS A "ONCE IN A LIFETIME PACKAGE"	27
MAZDA SHOWCASES PREMACY HYDROGEN RE HYBRID	27
GE GLOBAL RESEARCH FUNDS PROJECTS TO ACCELERATE PHEVS	28
ARGONNE TEAMS WITH INDUSTRY TO PROMOTE PLUGIN HYBRID ELECTRIC VEHICLES	29
ARGONNE TEAMS WITH INDUSTRY ... (CONTINUED)	30

APPARENTLY ENOUGH ELECTRIC CAPACITY TO ‘FILL UP’ PLUGIN VEHICLES	31
APPARENTLY ENOUGH ELECTRIC ... (CONTINUED)	32
PLUGIN VERSION OF THE VUE SUV	33
PLUGIN VERSION OF THE VUE SUV (CONTINUED)	34
ZAP SIGNS EXCLUSIVE AGREEMENT TO DISTRIBUTE HIGH-POWERED ELECTRIC ATVS	35
CHINESE XEBRA ELECTRIC SEDAN AND PICKUP DEBUTS	36
HYBRID ELECTRIC VEHICLES	37
DETAILS ON GM HEV PLANS	38
AZURE DYNAMICS SIGNS STARTRANS BUS DEALERS	38
FORD DEMOS ETHANOL FUELED HEV SUV - BATTERY POWER MEETS ETHANOL POWER	39
NISSAN ANNOUNCES PRICING ON 2007 ALTIMA HYBRID	40
NISSAN ANNOUNCES PRICING ... (CONTINUED)	41
GM HYBRIDS STILL QUALIFY FOR TAX CREDIT; TOYOTA’S CREDIT IS PHASING OUT	42
TABLE 2 TOYOTA QUALIFYING VEHICLE PHASE-OUT SCHEDULE (\$)	43
HYBRID TECHNOLOGIES INC. AND PARATRANSIT LAUNCH LITHIUM PT CRUISERS	43
NISSAN PRICES 2007 ALTIMA HYBRID	44
NISSAN PRICES 2007 ALTIMA HYBRID (CONTINUED)	45
HYBRID TECHNOLOGIES INC. AND PARATRANSIT LAUNCH LITHIUM PT CRUISERS	46
FOSS MARITIME WILL BUILD HYBRID TUGBOATS	46
FOSS MARITIME WILL BUILD ... (CONTINUED)	47
QUANTUM AWARDED CONTRACT TO EXPAND HYDROGEN HYBRID VEHICLE AND REFUELING INFRASTRUCTURE	48
SCANIA TESTS ELECTRIC HYBRID BUSES WITH STOCKHOLM PUBLIC TRANSPORT	48
HONDA DEBUTS “SMALL HYBRID SPORTS CONCEPT”	49
INSURANCE INSTITUTE FOR HIGHWAY SAFETY TESTS PRIUS CRASH WORTHINESS	50
INSURANCE INSTITUTE FOR HIGHWAY ... (CONTINUED)	51
ROBERT Q. RILEY ENTERPRISES SET TO ROLL OUT PLUGIN HYBRID	52
HYBRID ELECTRIC HEAVY TRUCK STARTS MILITARY UTILITY ASSESSMENT TESTING	53
NUVERA AND EAST PENN MANUFACTURING COLLABORATE ON POWERTAP HYDROGEN GENERATION SYSTEM INSTALLATION	53
QUANTUM SHIPS ELEVEN EXTENDED-RANGE HYDROGEN HYBRID VEHICLES TO NORWAY’S “HYDROGEN HIGHWAY”	54
TORO COMPANY PARTNERS WITH NEW YORK STATE PARKS ON HYDROGEN FUEL CELL PROJECT	55
HEV MAKERS TWEAK PRICES TO CONTROL MARKET SHARE, ADJUST TO GOVERNMENT SUBSIDIES	56

'EVE HYBRID' TECHNOLOGY DEMONSTRATOR SHOWCASES RETRO-INTEGRATION OF HYBRID SOLUTIONS	57
'EVE HYBRID' TECHNOLOGY ... (CONTINUED)	58
PLANNED HYBRID DOUBLE DECKER BUS TRIALS	59
DOE ANNOUNCES \$14 MILLION TO PROMOTE HEV EFFICIENCY	60
ARMY CONTINUES HEV FUTURE TACTICAL TRUCK SYSTEM TESTING	61
HEMI FOR CHRYSLER ASPEN AND DURANGO HYBRIDS	62
DENVER RTD TO RETROFIT HYBRID ELECTRIC MALL SHUTTLE BUSES	63
CAN "INTELLIGENT" CARS COMPETE WITH HYBRID VEHICLES FOR BEST FUEL EFFICIENCY?	64
DIESEL HYBRID ELECTRIC VEHICLES FOR U.S. ARMY	65
GE HYBRID LOCOMOTIVE SHOWCASED	67
TOYOTA USA TO SELL A QUARTER-MILLION HYBRID UNITS IN 2007	67
TABLE 3 TOYOTA AND LEXUS HYBRID VEHICLE SALES	68
TABLE 4 CUMULATIVE SALES OF MAIN TOYOTA AND LEXUS HYBRID PASSENGER VEHICLES (UNIT = 1,000 VEHICLE)	69
U.S. EXPANDS ENERGY COOPERATION WITH SWEDEN, VOLVO AB/MACK TRUCKS	69
VALEO AND MAXWELL COLLABORATE TO DEVELOP ULTRACAPACITOR-BASED ENERGY STORAGE	70
ENVIRONMENTAL BENEFITS OF PLUGIN HEVS	71
ENVIRONMENTAL BENEFITS ... (CONTINUED)	72
ENVIRONMENTAL ASSESSMENT OF PLUGIN HYBRID ELECTRIC VEHICLES, OVERVIEW OF STUDY AND RESULTS	73
TABLE 5 ANNUAL GREENHOUSE GAS EMISSIONS REDUCTIONS FROM PHEV, 2050	73
EPRI STUDY DEMONSTRATES BENEFITS OF PLUGIN HEVS	74
NREL WILL EVALUATE PERFORMANCE OF UPS HYBRID-ELECTRIC VANS	75
PACCAR AND EATON IN HEAVY-DUTY HYBRID TRUCK TECHNOLOGY AGREEMENT	76
KINGSLEY COACH PLANNING HYBRID RECREATIONAL VEHICLE	77
NISSAN ANNOUNCES PRICING ON 2008 ALTIMA HYBRID	77
TOYOTA PRICES FOR 2008 HIGHLANDER HYBRID	78
GM OPEL SHOWCASES CORSA HEV CONCEPT	79
RICARDO FORMS DEFENSE SYSTEMS & TECHNOLOGIES STRATEGIC BUSINESS UNIT	79
APTERA ACCEPTING PRE-ORDERS	80
FIGURE 1 APTERA HEV	81
CHEVROLET DEBUTS 2008 CHEVROLET MALIBU HYBRID	82
FIREFLY ENERGY BATTERY TARGETS TRUCKERS FACING TOUGHER ANTI-IDLING LAWS	83
FISKER AUTOMOTIVE HIRES EX-BMW ENGINEER, ANNOUNCES HEV SPORTS SEDAN DETAILS	84
FORD AND GM FEDERAL HYBRID INCENTIVES CONTINUE	84

GM DISPLAYS TAHOE HEV IN DUBAI: PILOT FLEET PLANNED	85
INTERNATIONAL TRUCK AND ENGINE FIRST TO ENTER HYBRID TRUCK PRODUCTION	86
INTERNATIONAL TRUCK AND ...(CONTINUED)	87
HONDA DISPLAYS FCX CONCEPT (IC/FC/LITHIUM-ION TRIBRID) AT LOS ANGELES AUTO SHOW	88
TABLE 6 FCX SPECIFICATIONS	89
WAL-MART EVALUATING FUEL CELL POWERED FORKLIFTS	89
BAE SYSTEMS TO HELP COMMERCIALIZE FUEL CELL HYBRID TRANSIT BUS	90
ACEEE UPDATES ESTIMATES OF LIGHT-DUTY HYBRID AND DIESEL VEHICLE TAX CREDITS	91
TABLE 7 ACEEE ESTIMATES OF LIGHT-DUTY VEHICLE TAX CREDITS	92
HUMMER O2 WINS FIRST PLACE IN BLUE SKY CONCEPT DESIGN	93
MORE DETAILS ON GM SATURN VUE GREEN LINE SUV	94
MORE DETAILS ON GM ... (CONTINUED)	95
SMALLER VEHICLES AND MOTIVE POWER	96
HYDROGENICS AND LIFSTONE TEAM UP FOR FORKLIFT FUEL CELLS	96
CONNAUGHT MOTOR CO. TO BUILD HIGH PERFORMANCE HYBRID COUPE	96
CONNAUGHT MOTOR CO. TO BUILD ... (CONTINUED)	97
UQM TECHNOLOGIES AND ALTAIR NANOTECHNOLOGIES FORM STRATEGIC DRIVETRAIN ALLIANCE	98
ENOVA POST TRANSMISSION HYBRID DRIVE SYSTEM INSTALLED IN HYBRID SCHOOL BUSES	98
ENOVA POST TRANSMISSION HYBRID ... (CONTINUED)	99
VALEO RESEARCH PROGRAM FOR EMISSIONS REDUCTION TO RECEIVE FUNDING FROM FRENCH INDUSTRIAL INNOVATION AGENCY	100
TURBODYNE TURBOFLOW FOR HYBRID APPLICATIONS	100
TURBODYNE TURBOFLOW ... (CONTINUED)	101
ENOVA COMPLETES DELIVERY OF HYBRID VANS TO VERIZON	102
ROBOT FUEL CELL CONTEST	102
SOUTH KOREA BOOSTS HYBRID R&D SPENDING	102
SOUTH COAST AQMD AWARDS HYMOTION, A123SYSTEMS AND AEROVIRONMENT CONTRACT TO SUPPLY CALIFORNIA WITH PLUGIN HYBRID ELECTRIC FLEET VEHICLES	102
SATURN AURA HYBRID CERTIFIED BY IRS	103
ODYNE CORP. AND FAB HOLDINGS SIGN SALES AND MARKETING AGREEMENT FOR PLUGIN HYBRID ELECTRIC VEHICLE SYSTEMS	103
CANADIAN MINISTRY OF TRANSPORT CONTRACT FOR HYBRID TECHNOLOGIES	103
LEXUS ALL-NEW LS 600H L LUXURY HYBRID SEDAN	104
DOE INVESTS IN HYDROGEN STORAGE RESEARCH	104
MASTERFLEX DEMO'S MINI FUEL CELL CARGOBIKE	105
PURDUE RESEARCHERS MAP ROUTE TO HYDROGEN FROM WATER AND ALUMINUM	106

PURDUE RESEARCHERS MAP ...(CONTINUED)	107
DOE-FUNDED ICE RESURFACER ON TOUR	108
OUTLOOK FOR THE MOTORIZATION OF CHINA UNTIL 2020 AND SEES HYDROGEN ECONOMY POTENTIAL	109
OUTLOOK FOR THE MOTORIZATION OF ...(CONTINUED)	110
OUTLOOK FOR THE MOTORIZATION OF ...(CONTINUED)	111
GM PREPARES FUEL CELL VEHICLE TECHNOLOGY FOR FUTURE PRODUCTION	112
FORD SHOWCASES EDGE EV WITH HYSERIES DRIVE, “WORLD’S FIRST DRIVABLE PLUGIN FUEL CELL VEHICLE”	113
SENATE HYDROGEN AND FUEL CELL CAUCUS BRIEFING ON HYDROGEN HIGHWAY STATUS	114
NANOPARTICLE PLATINUM COULD BE USED IN ADVANCED FUEL CELL POWERED VEHICLES	115
NANOPARTICLE PLATINUM ...(CONTINUED)	116
SENATE HYDROGEN AND FUEL CELL CAUCUS BRIEFING ON HYDROGEN HIGHWAY STATUS	117
SENATE HYDROGEN AND FUEL ...(CONTINUED)	118
FIGURE 2 U.S. HYDROGEN INFRASTRUCTURE	119
FIGURE 3 CALIFORNIA HIGHWAY INFRASTRUCTURE PROGRAM	119
NANOPARTICLE PLATINUM COULD BE USED IN ADVANCED FUEL CELL POWERED VEHICLES	120
NANOPARTICLE PLATINUM COULD ...(CONTINUED)	121
GM HYDROGEN4 FOURTH GENERATION OF ITS FUEL CELL TECHNOLOGY	122
DAIHATSU FUEL CELL APPROACH USES NO PRECIOUS METALS	123
FIGURE 4 ACIDIC FUEL CELL COMPARED TO DAIHATSU ALKALINE FUEL CELL	124
FIGURE 5 DAIHATSU ALKALINE FUEL CELL REACTION	125
ARGONNE RECEIVES \$1.88 MILLION FROM DOE TO STUDY PRACTICAL ONBOARD HYDROGEN STORAGE	125
FIGURE 6 LAYERED HYDROGEN STORAGE	126
NAVC SIGNS CONTRACTS ON SIX NEW FUEL CELL BUS PROJECTS WITH FEDERAL TRANSIT ADMINISTRATION	126
NAVC SIGNS CONTRACTS ...(CONTINUED)	127
ETHANOIL SEEKS TO ACQUIRE HYBRID BATTERY/FUEL CELL ASSETS	128
PLUG POWER RECEIVES FUEL CELL ORDER FROM WAL-MART STORES	129
CHEVROLET’S PROJECT DRIVEWAY FUEL CELL DRIVERS GET CONVENIENT FUEL AT NEW YORK’S FIRST HYDROGEN STATION	130
DAIMLER, FORD, AND BALLARD TO FORM NEW AUTOMOTIVE FUEL CELL JV	131
DAIMLER, FORD, AND BALLARD ...(CONTINUED)	132
BATTERIES	133
CHINA BAK BATTERY TO DEVELOP AND MANUFACTURE NEW LITHIUM ION VEHICLE BATTERIES	133

STRATEGIC DIRECTION FOR JOHNSON CONTROLS-SAFT ADVANCED  
 POWER SOLUTIONS HEV/PLUGIN BATTERIES 133  
 A123SYSTEMS RECEIVES \$40 MILLION INVESTMENT TO EXPAND PRODUCT  
 PORTFOLIO AND SCALE MANUFACTURING OF HYBRID AND PLUGIN  
 BATTERIES 134  
 MAXWELL TECHNOLOGIES RECEIVES PURCHASE ORDER FOR 100,000  
 SQUARE METERS OF PROPRIETARY ULTRACAPACITOR ELECTRODE  
 MATERIAL FROM LICENSEE IN CHINA 134  
 POWERGENIX SELECTS MANUFACTURING PARTNER TO PRODUCE SEALED  
 RECHARGEABLE NICKEL-ZINC BATTERIES, WILL EVENTUALLY TARGET  
 HEV MARKET 135  
 UNIQUE CLEAN POWER “STEAM ACCUMULATOR” (HEAT BATTERY)  
 IMPLEMENTATION TIMETABLE OUTLINED 136  
 LAWRENCE BERKELEY NATIONAL LAB BATT PROGRAM MAPS STATE-OF-  
 THE-ART AND GOALS 137  
 LAWRENCE BERKELEY NATIONAL ... (CONTINUED) 138  
 ADVANCED BATTERY TECHNOLOGIES WILL SUPPLY PLI BATTERIES FOR  
 ELECTRIC SANITATION TRUCKS FOR 2008 OLYMPICS 139  
 COBASYS FINALIZES PRODUCTION CONTRACT FOR 2008 CHEVROLET  
 MALIBU HYBRID SEDAN—STRATEGIC CHANGES IN THE WORKS? 140  
 ZAP INTRODUCES FAST VEHICLE CHARGER, SOLAR CHARGING OPTIONS  
 141  
 QUANTUM WILL DEVELOP AND DEMONSTRATE PLUGINS 142  
 COBASYS EXPANDS FACILITY FOR NICKEL METAL HYDRIDE AND LITHIUM  
 SYSTEMS DEVELOPMENT, DELIVERS INNOVATIVE ENERGY STORAGE  
 SYSTEM FOR LOTUS ENGINEERING ‘EVE HYBRID’ 142  
 KILLACycle ELECTRIC MOTORCYCLE ACCELERATES FROM 0 TO 60 MPH  
 IN UNDER 1.5 SECONDS USING A123SYSTEMS NANOPHOSPHATE BATTERY  
 143  
 NISSAN AND NEC FORM AUTOMOTIVE ENERGY SUPPLY CORP. TO  
 DEVELOP ADVANCED VEHICLE BATTERIES 144  
 NANOEXA DELIVERS DISRUPTIVE BATTERY TECHNOLOGY TO KOREAN  
 MANUFACTURER 145  
 A123SYSTEMS ACQUIRES HYMOTION 145  
 ODYNE CORP. EXPANDS PRODUCTION CAPABILITIES THROUGH  
 STRATEGIC SUPPLIER AGREEMENT WITH ENERSYS 146  
 AXION POWER RELOCATES OPERATIONS FROM TORONTO TO  
 PENNSYLVANIA 147  
 LITHIUM TECHNOLOGY CORP. OFFERS THE WORLD’S LARGEST LITHIUM  
 IRON PHOSPHATE CELLS 148  
 GM HYBRIDS STILL QUALIFY FOR TAX CREDIT 149  
 PETERBILT HYBRID TRACTOR TRAILER DEVELOPMENT CONTINUES 150  
 A123SYSTEMS DEBUTS 32-SERIES AUTOMOTIVE CLASS LITHIUM ION  
 APPLICATION-SPECIFIC CELLS 150  
 BAE SYSTEMS HYBRID ELECTRIC BUS LITHIUM ION BATTERY 151

FIREFLY ENERGY SELECTS CROWN BATTERY AND NORTHSTAR AS CONTRACT BATTERY MANUFACTURING PARTNERS	152
TESTING HEV ULTRACAPACITOR/ LITHIUM-ION	153
WHY BOLIVIA MATTERS: BEFORE LITHIUM BATTER-POWERED HEVS OR PLUGINS CAN REPLACE NICKEL BATTERIES, WE NEED THE LITHIUM	153
WHY BOLIVIA MATTERS: BEFORE ...(CONTINUED)	154
TABLE 8 LITHIUMS SOURCES (METRIC TONS)	155
LITHIUM BRINE SOURCES	155
TABLE 9 LITHIUM BRINE PRODUCERS	156
LITHIUM BRINE SOURCES (CONTINUED)	157
ABAT COMPLETES INITIAL SHIPMENTS IF POLYMER LITHIUM-ION EV BATTERIES	158
NISSAN AND NEC WILL PROVIDE ADVANCED LITHIUM HEV BATTERIES TO FUJI AND RENAULT	159
TIAX ISSUED U.S. PATENT FOR NEXT-GENERATION HEV BATTERY TECHNOLOGY	159
GM AWARDS ADVANCED DEVELOPMENT BATTERY CONTRACTS FOR CHEVROLET VOLT E-FLEX SYSTEM	160
ODYNE CORP. WILL PROVIDE BATTERY SYSTEM TECHNOLOGY FOR UP TO 2,000 CARS IN MEXICO CITY FLEET	161
AZURE DYNAMICS SELECTS MAXWELL ULTRACAPACITORS FOR HYBRID BUSS	162
STRATEGIC PARTNERSHIP TO DEVELOP LITHIUM-ION HEV BATTERIES	163
UNIVERSITY OF MISSOURI-ROLLA RESEARCHER INVESTIGATING, "VEHICLE FLEET AS A DISTRIBUTED ENERGY STORAGE SYSTEM FOR THE POWER GRID"	163
MAXWELL TECHNOLOGIES TO DESIGN AND PRODUCE ULTRACAPACITORS FOR ADVANCED ENGINEERING HYBRID DRIVE TRAIN PROGRAM	164
FEV TEAMS WITH EPA TO DEMO HYDRAULIC "BATTERY" TECHNOLOGY	165
EATON BEGINS COMMERCIAL PRODUCTION OF HYBRID POWER SYSTEMS FOR MEDIUM-DUTY TRUCKS	165
NANOEXA, DECKTRON, ARGONNE COLLABORATE ON HEV BATTERIES	166
A123SYSTEMS RECEIVES \$30 MILLION INVESTMENT TO SUPPORT SCALE UP AND RECENT CONTRACT AWARDS IN THE AUTOMOTIVE AND POWER TOOL MARKETS	167
3M SETTLES LITHIUM ION BATTERY CATHODE PATENT SUITS WITH CDW CORP. AND HITACHI KOKI	167
RICARDO AND QINETIQ COLLABORATE TO REDUCE HEV BATTERY COSTS	168
EX LOTUS ENGINEERING CEO ALBERT LAM JOINS ZAP MANAGEMENT TEAM, PLANS ADVANCED BATTERY TECHNOLOGY COLLABORATION	169
LITHIUM TECHNOLOGY CORP. POWERS ZYTECK HEV PROJECT	170

COBASYS PROVIDES NICKEL METAL HYDRIDE BATTERY SYSTEMS FOR SATURN AURA GREEN LINE HYBRID SEDAN 171  
 TODD TATAR JOINS POWERGENIX AS VICE PRESIDENT OF PRODUCT DEVELOPMENT 172  
 INFRASTRUCTURE AND COMPONENTS 173  
 POSICHARGE UNVEILS INNOVATIVE MOTIVE POWER SYSTEM 173  
 EESTOR VALIDATES CAPACITIVE BATTERY MATERIAL PRODUCTION 173  
 EESTOR VALIDATES CAPACITIVE ...(CONTINUED) 174  
 TABLE 10 SPECIFICATIONS FOR ZENN VEHICLE 175  
 VEHICLE FUEL CELL CATALYST BREAKTHROUGH 175  
 EESTOR VALIDATES CAPACITIVE ...(CONTINUED) 176  
 HUNTSMAN DEVELOPING NEW RESIN FOR FUEL CELL PRODUCTION 177  
 BROOKHAVEN LAB SCIENTISTS STABILIZE PLATINUM ELECTROCATALYSTS FOR USE IN AUTOMOTIVE FUEL CELLS 177  
 BROOKHAVEN LAB SCIENTISTS ...(CONTINUED) 178  
 STRATEGIC DRIVETRAIN ALLIANCE FORMED 179  
 AIR PRODUCTS DEMONSTRATES HYDROGEN FUELING STATION 179  
 ADDITIONAL ORDER FOR FUEL CELL COMPRESSOR MOTORS 180  
 WITH A SMART GRID, PLUGIN HYBRID ELECTRIC VEHICLES COULD HAVE SYSTEM BENEFITS 181  
 ENOVA POST TRANSMISSION HYBRID DRIVE SYSTEM INSTALLED IN PRODUCTION HYBRID SCHOOL BUSES 182  
 BROOKHAVEN LAB SCIENTISTS ... (CONTINUED) 183  
 VALEO RESEARCH PROGRAM RECEIVES FUNDING FROM FRENCH INDUSTRIAL INNOVATION AGENCY 184  
 TURBODYNE TURBOFLOW FOR HYBRID APPLICATIONS 184  
 TURBODYNE TURBOFLOW FOR ... (CONTINUED) 185  
 FUELCELL ENERGY AND AIR PRODUCTS BEGIN WORK ON ADVANCED HYDROGEN GENERATION STATION 186  
 SEVCON ROLLS OUT COMPACT DC/DC HEV CONVERTERS 187  
 ADVANCED ELECTRIC WHEEL MOTOR TECHNOLOGY PARTNER 187  
 GENERAL MOTORS SHOWS SECOND FUEL CELL PROPULSION SYSTEM FOR CHEVROLET VOLT 188  
 EXXONMOBIL CHEMICAL'S COMMERCIALIZES ADVANCED LITHIUM ION HEV BATTERY SEPARATORS 189  
 SOLOMON VS TOYOTA PATENT INFRINGEMENT LITIGATION DECISION 189  
 SOLOMON VS TOYOTA PATENT ... (CONTINUED) 190  
 NEW HYDROGEN FUELING STATIONS OPERATING IN CALIFORNIA AND ILLINOIS 191  
 FOLSOM TECHNOLOGIES SHOWCASES HYBRID HYDRAULIC CVT 191  
 SILICON CARBIDE ELECTRONIC CONTROLLER RESEARCH 192  
 CHRYSLER GROUP ALTERNATIVE VEHICLE BROADENS POWERTRAIN OFFENSIVE 193  
 150 KW PROPULSION SYSTEM TO POWER FUEL CELL HYBRID ELECTRIC BUS UNDER DEVELOPMENT BY MOBILE ENERGY SOLUTIONS, LLC 194



ARGONNE NATIONAL LAB RESEARCHING PRACTICAL ON-BOARD HYDROGEN STORAGE	195
ADA ULTRACAPACITORS FOR EV SERVICE	196
NEW CONTROL METHOD TO AUTOMATICALLY MAXIMIZE THE OPERATING EFFICIENCY OF ELECTRIC MACHINES	197
INTEGRATED MOTOR CONTROL REPLACES HYDRAULIC MOTORS AND ACTUATORS	198
VISTEON DEBUTS R744 CLIMATE TECHNOLOGY WITH IMPROVED SYSTEM PERFORMANCE	198
AEROVIRONMENT AWARDED PATENT FOR CORE BATTERY CHARGING TECHNOLOGY	199
HUNTSMAN AND GRAFTECH WILL DEVELOP NEW RESIN FOR VEHICLE FUEL CELL PRODUCTION	199
ECOTALITY ACQUIRES ELECTRIC TRANSPORTATION ENGINEERING CORPORATION (ETEC)	200
FORD SHOWCASES FUEL CELL POWERED EXPLORER	201
TABLE 11 TDV 2 SPECIFICATIONS	202
POWDERMET INVESTIGATING TITANIUM FOAM FOR EV HYDROGEN STORAGE CONTAINER	202
VOLVO INVESTS IN HEV CONDUCTORS	203
REDUCING COMPLEXITY OF HYBRID DESIGNS	204
REDUCING COMPLEXITY OF ... (CONTINUED)	205
FUEL CELLS	206
MULTIPLE HYDROGENICS PRE-COMMERCIAL FUEL CELL ORDERS	206
FORK LIFT DEMONSTRATION PROJECT	206
VERSA POWER BENCH STUDY VALIDATES THE DURABILITY AND ENERGY OUTPUT OF HYBRID AUTOMOTIVE FUEL CELLS	207
VERSA POWER BENCH STUDY ... (CONTINUED)	208
AIR PRODUCTS WILL COLLABORATE WITH PLUG POWER'S GENERAL HYDROGEN TO RETROFIT 20 BATTERY-POWERED FORKLIFTS	209
AMMONIA-TO-HYDROGEN VEHICLE TECHNOLOGY	210
NOVEL SOLID OXIDE FUEL CELLS FUNDING TO HARVARD	210
COLD-WEATHER MILITARY APPLICATIONS FOR HYDROGEN FUELING TECHNOLOGIES TESTED	211
INDUSTRY NEWS	212
2008 FEDERAL BUDGET ENERGY AND TRANSPORTATION FUNDING	212
TOYOTA SETS NEW TARGETS FOR IMPROVEMENT IN NORTH AMERICAN ENVIRONMENTAL REPORT	213
"NISSAN GREEN PROGRAM 2010" MIDTERM ENVIRONMENTAL ACTION PLAN	214
"NISSAN GREEN PROGRAM 2010" ... (CONTINUED)	215
HYBRID TECHNOLOGIES, INC. ANNOUNCES 20% STOCK DIVIDEND	216
JOHNSON CONTROLS NAMES PRESIDENT OF HEV BATTERIES DIVISION	217
LITHIUM ION EV BATTERY PROGRESS	217
RAYMOND RECEIVES NYSERDA FUEL CELL R&D FUNDING	217

RAYMOND RECEIVES NYSEDA ...(CONTINUED) 218  
 FRIENDS OF THE EARTH AND THE CENTER FOR BIOLOGICAL DIVERSITY  
 PETITION DOE 219  
 FRIENDS OF THE EARTH AND THE CENTER FOR BIOLOGICAL DIVERSITY  
 CRITICAL OF BUSH'S COMMITMENT 219  
 BALLARD REPORTS 2006 FINANCIALS AND ACHIEVEMENTS, STEPS AWAY  
 FROM AUTOMOTIVE APPLICATIONS WITH SALE TO SIEMENS 220  
 ASSISTANT SECRETARY ALEXANDER KARSNER REMARKS AT THE  
 WASHINGTON DC AUTO SHOW 221  
 ENER1 GROUP COMPLETES BLOCK TRADE WITH INSTITUTIONAL  
 INVESTORS 222  
 JOHNSON CONTROLS-SAFT ADVANCED POWER SOLUTIONS APPOINTS CEO  
 223  
 GENERAL MOTORS CHAIRMAN AND CEO RICK WAGONER DESCRIBES  
 COMMITMENT TO ENERGY DIVERSITY 223  
 PETERBILT, EATON AND WAL-MART PARTNER ON HYBRID-ELECTRIC  
 MODEL 386 224  
 ILLINOIS INSTITUTE OF TECHNOLOGY'S PHEV PROJECT WITH CITY OF  
 CHICAGO TO BEGIN FIELD TESTING PHASE 225  
 UAW ASKS PRESIDENT BUSH TO INCREASE INCENTIVES FOR U.S.  
 ADVANCED VEHICLE PRODUCTION 226  
 TOYOTA REPORTS RECORD U.S. MARCH SALES 227  
 GASKET GUIDANCE DOCUMENT 227  
 OHIO THIRD FRONTIER COMMISSION AWARD RECIPIENTS FOR FC VEHICLE  
 R&D AND COMMERCIALIZATION PROJECTS AND COLLABORATORS 228  
 ODYNE CORP. PROVIDES BUSINESS UPDATE 229  
 ELECTRO ENERGY REPORTS INCREASE IN REVENUE 230  
 SURVEY FINDS ALMOST THREE-QUARTERS OF TRAVELERS WANT TO SEE  
 HEVS ADDED TO RENTAL CAR FLEETS 231  
 ECD OVONICS ANNOUNCES ORGANIZATIONAL RESTRUCTURING PLAN  
 231  
 EPA PROPOSES NEW HOV LANE GUIDELINES FOR HYBRIDS 232  
 ENVIRONMENTAL MOTORS ELECTRIC CAR DEALERSHIP OPENS IN  
 GLENDALE, CA 233  
 PHI TO TRANSFORM VEHICLE FLEET TO HYBRIDS AND ALTERNATIVE  
 FUELS 234  
 EPA PROPOSES NEW HOV LANE GUIDELINES FOR HYBRIDS 234  
 ENVIRONMENTAL MOTORS ELECTRIC CAR DEALERSHIP OPENS IN  
 GLENDALE, CA 235  
 PHI TO TRANSFORM VEHICLE FLEET TO HYBRIDS AND ALTERNATIVE  
 FUELS 235  
 ELECTRO ENERGY Q1 RESULTS 236  
 DOE WILL FUND UP TO \$19 MILLION FOR ADVANCED FUEL CELL AND  
 ELECTRIC VEHICLE TECHNOLOGIES 236  
 SOLOMON ANNOUNCES TOYOTA PATENT INFRINGEMENT APPEAL 237

DOE SECRETARY BODMAN ANNOUNCES DOE TECHNOLOGY TRANSFER  
COORDINATOR 238

QUANTUM TECHNOLOGIES REVIEWS TECSTAR STRATEGIC  
ALTERNATIVES, ISSUES PRIVATE PLACEMENT 239

VALENCE TECHNOLOGY RECEIVES A LETTER REGARDING NASDAQ RULE  
4350 240

HAYMAN COMPANY ACQUIRES 425,000 SQUARE FOOT HYBRID ENGINE  
TROY TECHNOLOGY PARK 241

FIRST STATE SALES TAX REBATE FOR 100% ELECTRIC CARS 241

SALES TAX INFORMATION 242

EVCAROLINA ANNOUNCES FIRST STATE SALES TAX REBATE FOR 100%  
ELECTRIC CARS 242

SALES TAX REBATE 243

ENERGY CONVERSION DEVICES FISCAL YEAR AND FOURTH QUARTER 2007  
RESULTS 243

HYBRID DYNAMICS CORP. ANNOUNCES ACQUISITIONS AND ACTIONS  
244

GOOGLE.ORG COMMITS \$10 MILLION TO ADVANCE SUSTAINABLE  
TRANSPORT, WITH AN EMPHASIS ON ELECTRIC VEHICLES 245

GOOGLE.ORG COMMITS \$10 MILLION ...(CONTINUED) 246

SAKOR TECHNOLOGIES NEW HYBRIDYNE TEST SYSTEMS FOR HEV  
DRIVETRAINS 247

OPAL-RT EDIVESIM REAL-TIME HIL SIMULATOR & CONTROL  
PROTOTYPING PLATFORM 247

FEDERAL JUDGE RULES AGAINST AUTOMAKERS' SUIT TO OVERTURN  
STATE GREENHOUSE GAS REGULATIONS 248

SOLOMON TECHNOLOGIES COMPLETES DELTRON ACQUISITION, REPORTS  
FINANCIALS 248

ITOCHU AND ENER1 SIGN EXCLUSIVE LICENSE AGREEMENT 249

ZAP SIGNS ELECTRIC CAR JOINT VENTURE WITH CHINA'S LARGEST  
LUXURY BUS MANUFACTURER 249

FEDERAL ASSISTANCE TO STUDENT CAR BUYERS INITIATIVE WOULD  
PROVIDE 20% STUDENT SUBSIDY FOR HYBRID CAR PURCHASES 250

U.S. AND CHINA CONTINUE VEHICLE EFFICIENCY COOPERATION 251

GLOBAL VIRTUAL LIBRARY FOR HYDROGEN FUEL RESEARCH 252

DOE ANNOUNCES FINAL RULE FOR LOAN GUARANTEE PROGRAM, FUEL  
CELL AND EV COMPANIES INVITED TO APPLY 253

NATIONAL ENVIRONMENTAL GROUPS TARGET TOYOTA'S OPPOSITION TO  
CAFE REVISION 253

VALENCE TECHNOLOGY COMPLETES SALE OF 3,000,000 COMMON SHARES  
254

ENERGY CONVERSION DEVICES ROBERT STEMPEL RETIRING 254

ENER1 MANAGEMENT CHANGES PREPARE FOR COMMERCIALIZATION OF  
LITHIUM-ION BATTERIES AND FUEL CELLS 254

HYBRID TECHNOLOGIES INITIATES PRODUCTION OF LITHIUM BATTERY  
YARIS/TOYOTA 255

FARMERS INSURANCE STUDIES THE IMPACT OF GASOLINE PRICES ON CONSUMERS' DRIVING HABITS	255
REMY FILES BANKRUPTCY, RECEIVES FINAL COURT APPROVAL OF \$225 MILLION DIP FACILITY	256
INDUSTRY LEGEND'S DETAILED VIEW OF TOYOTA'S APPROACH TO HYBRIDS	257
FIGURE 7 7SUSTAINABLE TRANSPORTATION	258
FIGURE 8 CUMULATIVE TOYOTA HYBRID SALES	259
FIGURE 9 PRIUS HISTORY	260
ZAP REPORTS RECORD SALES FQ3	261
\$13 MILLION GE RESEARCH PARTNERSHIP TO DEVELOP A BATTERY DOMINANT HYBRID FUEL CELL	262
EPA TO REVISE FUEL ECONOMY CALCULATIONS	263
EPA TO REVISE FUEL ... (CONTINUED)	264
CONGRESS PASSES (STATIONARY) ENERGY BILL AND ADJOURNS	265
CONGRESS PASSES (STATIONARY) ... (CONTINUED)	266
CONGRESS PASSES ... (CONTINUED)	266
BRIEFLY NOTED	267
2007 NISSAN ALTIMA IS QUALIFIED HYBRID VEHICLE	267
ZAP SIGNS EXCLUSIVE AGREEMENT FOR ADVANCED LITHIUM BATTERY MANAGEMENT SYSTEM	267
UQM RECEIVES ELECTRIC PROPULSION SYSTEM ORDER FROM PHOENIX MOTORCARS	267
PHILADELPHIA SCIENTIFIC INTRODUCES STEALTH FLOAT FLEET BATTERY WATERING SYSTEM	268
WESTERN TRANSIT AGENCIES WILL JOINTLY PURCHASE DIESEL-ELECTRIC HYBRID BUSES	268
ENERSYS TO PURCHASE BULGARIAN BATTERY COMPANY	269
ENTERPRISE RENT-A-CAR TO OFFER HEVS TO CALIFORNIA RENTERS	269
BANK OF AMERICA EXPANDS HYBRID VEHICLE PROGRAM NATIONALLY	269
HYBRID TECHNOLOGIES INC. WILL LAUNCH GT VERSION OF L1X-75 ALL CARBON FIBER LITHIUM EV	270
CALIFORNIA HEV CARPOOL LANE ACCESS PERMIT PROGRAM IS MAXED OUT	270
ELECTROVAYA RECEIVES PLUGIN HYBRID CONTRACT FROM NYSERDA	271
TOYOTA GLOBAL HYBRID SALES GOALS	271
GM CANADA WILL BUILD SILVERADO AND SIERRA HYBRIDS IN OSHAWA	271
TOYOTA MAY SELL PRIUS IN INDIA	271
ZAP RECEIVES ORDERS FOR 2,300 ELECTRIC CARS AT NADA 2007	272
H2GEN INNOVATIONS HYDROGEN GENERATOR FOR CHEVRON HYDROGEN CO. ORLANDO ENERGY STATION	272
BIG HONDA HYBRID CIVIC RECALL FOR MALFUNCTIONING VOLTAGE CONVERTERS	272

ARB WILL AWARD \$25 MILLION IN LOW EMISSION AND ALTERNATIVE FUEL GRANTS 272

NISSAN DELIVERS FUEL CELL-POWERED VEHICLE FOR KANAGAWA TOSHI KOTSU LTD LIMO 273

ECD OVONICS ANNOUNCES SUCCESSION PLANNING ACTIONS 273

ZAP RECEIVES ORDERS FOR 2,300 ELECTRIC CARS AT NADA 2007 273

TOYOTA WILL BUILD HIGHLANDER SUVs IN MISSISSIPPI 274

PORSCHE HYBRID IN THE WORKS? 274

UNIVERSITY OF NEVADA-RENO RECEIVES DOE HYDROGEN FUEL FUNDING 274

TOYOTA ANNOUNCES PRICING FOR CAMRY HYBRID 50TH ANNIVERSARY EDITION 274

FORD MOTOR RESEARCH & ENGINEERING (NANJING) CO., LTD. ESTABLISHED 275

GREEN TRUST FUND ORDERS ZAP ELECTRIC CARS AND TRUCKS FOR ATLANTA 275

LITHIUM TECHNOLOGY CORP. APPOINTS AMPER, POLITZINER & MATTIA P.C. AS AUDITOR 275

HONDA EXTENDS INSIGHT BATTERY MODULE WARRANTY COVERAGE 275

ENOVA COMPLETES DELIVERY OF HYBRID VANS TO VERIZON, NORTH AMERICA'S 2ND LARGEST FLEET OPERATOR 276

FIRSTFUELCELLS.COM SPONSORS ROBOT FUEL CELL CONTEST 276

SOUTH KOREA WILL BOOST HYBRID R&D SPENDING 276

SOUTH COAST AQMD AWARDS HYMOTION, A123SYSTEMS AND AEROVIRONMENT CONTRACT TO SUPPLY THE STATE OF CALIFORNIA WITH PLUGIN HYBRID ELECTRIC FLEET VEHICLES 277

SATURN AURA HYBRID CERTIFIED BY IRS 277

ODYNE CORP. AND FAB HOLDINGS SIGN SALES AND MARKETING AGREEMENT FOR PLUGIN HYBRID ELECTRIC VEHICLE SYSTEMS 277

CANADIAN MINISTRY OF TRANSPORT CONTRACT FOR HYBRID TECHNOLOGIES 277

LEXUS ALL-NEW LS 600H L LUXURY HYBRID SEDAN WILL SELL FOR \$104,000 278

QUANTUM PARTNERS WITH MAJOR CHINESE AUTOMAKER TO DEVELOP AND COMMERCIALIZE HEVS AND OTHER ADVANCED VEHICLES 278

PLUG POWER ANNOUNCES COMPLETION OF CELLEX POWER ACQUISITION 279

AZURE DYNAMICS APPOINTS SCOTT HARRISON AS CEO 279

ENER1 APPOINTS SUBHASH DHAR AS PRESIDENT 279

INVEST IN GERMANY OUTLINES NEW DEVELOPMENTS IN CLEANER TRANSPORTATION 280

\$79 MILLION ELECTRIC VEHICLE COMPANY ORDER FOR ZAP 280

PLUG POWER IN NEGOTIATIONS TO ACQUIRE GENERAL HYDROGEN 280

ENERDEL RECEIVES ORDERS TO DELIVER LITHIUM ION BATTERY SAMPLES FOR HEVS IN JUNE 2007 281

BAUER'S WORLDWIDE TRANSPORTATION WILL RENT LEXUS 400H  
 STRETCH HYBRIDS 281  
 NANOEXA NAMES NEW CFO 281  
 GENERAL MOTORS WILL STOP SELLING CHEVROLET HYBRID SILVERADO  
 AND GMC HYBRID SIERRA PICKUPS 282  
 GS YUASA AND MITSUBISHI COMPANIES TO FORM HEV LITHIUM ION  
 BATTERY JOINT VENTURE 282  
 OVER 30% OF GERMANS MIGHT BUY HYBRIDS 282  
 SAFT RECEIVES \$1.4M CONTRACT UNDER THE DEFENSE ACQUISITION  
 CHALLENGE PROGRAM BATTERY DEVELOPER'S LITHIUM-ION  
 TECHNOLOGY SELECTED TO POWER SEAL DELIVERY VEHICLES 283  
 AZURE DYNAMICS APPOINTS NEW DIRECTORS 283  
 TEXAS CONGRESSMEN INTRODUCE BILL TO FUND HEVS 283  
 TOYOTA SHOWCASES HYBRID X CONCEPT CAR 284  
 HONDA DECIDES NOT TO INTRODUCE 2009 HYBRID ACCORD 284  
 PETA FOUNDER DECRIES HEV TAX BREAKS, TOUTS VEGAN INCENTIVES  
 284  
 HYUNDAI LPG HYBRID AVANTE SET FOR 2009 285  
 RECORD SALES FOR TOYOTA HYBRIDS IN MAY 2007 285  
 SEARCHES FOR HYBRID CARS SKYROCKET ON CARS.COM IN MAY 285  
 ISE AND ALTAIRNANO TO JOINTLY DEVELOP RECHARGEABLE LITHIUM  
 TITANATE BATTERY PACKS FOR HEAVY DUTY VEHICLES 286  
 BATTERY SUPPLY DIVISION FOR TESLA MOTORS 286  
 CVPS PLUG 'N GO TEST UNDERWAY 286  
 HYBRID TECHNOLOGIES DELIVERS LITHIUM BATTERY-POWERED  
 VEHICLES TO CANADIAN FEDERAL GOVERNMENT 287  
 VALENCE TECHNOLOGY INC. SIGNS LITHIUM PHOSPHATE BATTERY  
 LICENSING AGREEMENT WITH TIANJIN LISHEN BATTERY STOCK CO., LTD.  
 287  
 HYDROGENICS FORKLIFT MARKET DEVELOPMENT ADVANCES THROUGH  
 MULTIPLE CUSTOMER DEPLOYMENTS 288  
 ADVANCED TECHNOLOGY BATTERY FOR HIGH ALTITUDE AIRSHIP  
 PROGRAM 288  
 SMART ENERGY SOLUTIONS ADVANCED BATTERY BRAIN FOR ARMY  
 VEHICLE SYSTEMS 289  
 ROCHESTER DELPHI EMPLOYEES ACCEPT PAY CUTS TO KEEP PLANT OPEN.  
 ARE FUEL CELLS AN EVENTUALLY SOLUTION? 289  
 ZAP EXCEEDS EV SALES GOALS 289  
 HYBRID TECHNOLOGIES INC. ENTERS SECOND STAGE OF MILITARY L-BEV  
 PROCESS 290  
 ROCHESTER DELPHI EMPLOYEES ACCEPT PAY CUTS TO KEEP PLANT OPEN.  
 ARE FUEL CELLS AN EVENTUALLY SOLUTION? 290  
 HYBRID TECHNOLOGIES INC. ENTERS SECOND STAGE OF MILITARY L-BEV  
 PROCESS 291

FIREFLY ENERGY APPOINTS DAVID R. SMITH TO VP PRODUCT DEVELOPMENT & APPLIED ENGINEERING; DR. ROBERT NELSON MOVES TO ADVISORY BOARD 291  
 VALENCE TECHNOLOGY NAMES NEW BOARD MEMBER TO HEAD AUDIT COMMITTEE 291  
 TOYOTA ANNOUNCES PLANS TO SELL 10.4 MILLION VEHICLES IN 2009 292  
 AZURE DYNAMICS TO DELIVER PARALLEL HYBRID FOR FIELD DEMO 292  
 ZAP ELECTRIC VEHICLES LISTED IN KELLEY BLUE BOOK 292  
 ZAP RECEIVES \$1 MILLION ELECTRIC CAR AND VEHICLE ORDER 292  
 EPA TESTS HYDRAULIC HYBRID YARD HOSTLERS 293  
 IRS ALTERNATIVE MOTOR VEHICLE CREDIT STATUS 293  
 USABC AWARDS \$6.5 MILLION BATTERY TECHNOLOGY DEVELOPMENT CONTRACT 294  
 AXEON HOLDINGS REPORTS SIGNIFICANT EV LITHIUM-ION-ION BATTERY PRODUCTION ORDERS 294  
 DOE FLEX-FUEL FUNDING FOR BOSCH LLC AND RESEARCH PARTNERS 295  
 FISKER AUTOMOTIVE AND QUANTUM READY LUXURY PLUGIN HEV 295  
 CHRYSLER HIRES TOYOTA EXEC TO DEVELOP MARKETING AND PRODUCT STRATEGY 295  
 MERCEDES CONTRACT FOR JOHNSON CONTROLS-SAFT ADVANCED POWER SOLUTIONS 295  
 LUSCIOUS GARAGE, ALL HYBRID/PLUGIN GARAGE, OPENS IN SAN FRANCISCO 296  
 POWER TECHNOLOGY CEO TO RETIRE 296  
 ACCELRATE POWER SYSTEMS ANNOUNCES, NEW SALES AGENT, BOD RESIGNATION 296  
 MOBILE FUELER POWERS FORD'S 200 MPH FUEL CELL RACE CAR 297  
 RICARDO DEUTSCHLAND APPOINTS MANAGING DIRECTOR 297  
 CONTRACT TO DEVELOP AN ADVANCED HYBRID ELECTRIC POWERTRAIN 297  
 CARB EMISSION REDUCTION INITIATIVE BACKGROUND: AND NEW CONTRACT FOR LITHIUM TECHNOLOGY CORP. 298  
 LEADING VEHICLE BATTERY AND FUEL CELL MATERIAL COMPANIES QUANTUMSPHERE AND OM GROUP SOLIDIFY JOINT VENTURE 298  
 WORLD ENERGY SOLUTIONS ACQUIRES HYDROGEN SAFE TECHNOLOGIES FROM UTEK CORP. 298  
 ELECTRO ENERGY, INC. RECEIVES NASDAQ DEFICIENCY NOTICE, PLANS RESPONSE 299  
 NEW LISTING ON THE AMERICAN STOCK EXCHANGE 299  
 WORLD ENERGY SOLUTIONS ACQUIRES HYDROGEN SAFE TECHNOLOGIES 299  
 3M DISMISSES LENOVO FROM ITC INVESTIGATION OVER LITHIUM ION BATTERY CATHODE PATENTS 299  
 TARDEC HYDROGEN HYBRID VEHICLE CONTRACT FOR QUANTUM 300

RASER TEAMS WITH LEADING AUTOMOTIVE INTEGRATOR TO DEVELOP A PHEV USING SYMETRON TECHNOLOGY	300
TC X CALIBUR WILL ACQUIRE EV RENTAL, LLC	300
XCEL ENERGY WILL CONDUCT 6-MONTH PHEV TEST DRIVE	301
DOE'S JOINT BIOENERGY INSTITUTE GETS NEW HOME	301
C&D TECHNOLOGIES SELLS ASSETS OF MOTIVE POWER DIVISION	301
TOYOTA LAUNCHES YOUTUBE GREEN DESIGN CHANNEL	302
IRAN AND ROMANIA WILL CO-DEVELOP HEVS	302
COCA-COLA TO USE ZAP ELECTRIC TRUCKS	302
CABLE TIE CUTTER LEAVES FLAT CUT WITHOUT SPIKES	303
EAGLEPICHER OPENS R&D CENTER IN JOPLIN, MO	303
CHINA YUCHAI INTERNATIONAL INTRODUCES HYBRID BUS ENGINES	303
ISE CORP. WILL SUPPLY HYDROGEN BUS FLEET FOR LONDON	304
GM MAKES CHEVROLET ITS WORLDWIDE FUEL SOLUTIONS LEADER	304
NISSAN FINANCE VP CALLS HYBRIDS UNPROFITABLE	305
AFV SOLUTIONS AND BAOLONG GROUP PLAN HEV JV	305
GRANT HELPS KING COUNTY AND NW PARTNERS PURCHASE HYBRID DIESEL-ELECTRIC UTILITY TRUCKS	305
MAZDA DEBUTS TRIBUTE HEV	306
TRAVELERS OFFERS 10% DISCOUNT ON AUTO INSURANCE FOR GEORGIA HEV DRIVERS	306
TRAVELERS HYBRID CAR INSURANCE DISCOUNT	307
TABLE 1 SECONDARY BATTERIES BY TYPE XXVII	
TABLE 2 TOYOTA QUALIFYING VEHICLE PHASE-OUT SCHEDULE (\$)	43
TABLE 3 TOYOTA AND LEXUS HYBRID VEHICLE SALES	68
TABLE 4 CUMULATIVE SALES OF MAIN TOYOTA AND LEXUS HYBRID PASSENGER VEHICLES (UNIT = 1,000 VEHICLE)	69
TABLE 5 ANNUAL GREENHOUSE GAS EMISSIONS REDUCTIONS FROM PHEV, 2050	73
TABLE 6 FCX SPECIFICATIONS	89
TABLE 7 ACEEE ESTIMATES OF LIGHT-DUTY VEHICLE TAX CREDITS	92
TABLE 8 LITHIUM SOURCES (METRIC TONS)	155
TABLE 9 LITHIUM BRINE PRODUCERS	156
TABLE 10 SPECIFICATIONS FOR ZENN VEHICLE	175
TABLE 11 TDV 2 SPECIFICATIONS	202
FIGURE 1 APTERA HEV	
FIGURE 2 U.S. HYDROGEN INFRASTRUCTURE	119
FIGURE 3 CALIFORNIA HIGHWAY INFRASTRUCTURE PROGRAM	119
FIGURE 4 ACIDIC FUEL CELL COMPARED TO DAIHATSU ALKALINE FUEL CELL	124
FIGURE 5 DAIHATSU ALKALINE FUEL CELL REACTION	125
FIGURE 6 LAYERED HYDROGEN STORAGE	126
FIGURE 7 7SUSTAINABLE TRANSPORTATION	258



FIGURE 8 CUMULATIVE TOYOTA HYBRID SALES	259
FIGURE 9 PRIUS HISTORY	260