

CHAPTER ONE: INTRODUCTION .....	1
INTRODUCTION .....	1
NEXT GENERATION BATTERIES .....	2
INFRASTRUCTURE .....	3
SAMPLE OF THE ALTERNATIVE VEHICLES .....	4
LEAF .....	4
VOLT .....	5
FOCUS .....	5
CONNECT VAN .....	5
KARMA .....	5
THINK CITY CAR .....	5
CHAPTER TWO: BATTERIES .....	6
MULTI-YEAR BUS BATTERY SUPPLY AGREEMENT .....	6
INCREASING DEMAND FOR ULTRACAPACITOR STORAGE SYSTEMS .....	6
<i>FIGURE 1 MAXWELL TECHNOLOGIES BMOD0165-48.6V     ULTRACAPACITORS</i> .....	7
MEDIUM AND HEAVY-DUTY TRUCK MARKET BEST FIT FOR BATTERY .....	8
<i>FIGURE 2 ACTACELL LITHIUM-ION BATTERY</i> .....	9
PRODUCTION FACILITY IN FRANCE .....	9
IOXUS ACQUIRES ADVANCED ENERGY CONVERSION .....	10
SOLID STATE BATTERY R&D IS FUNDED .....	10
SOLID STATE BATTERY R&D IS FUNDED (CONTINUED) .....	11
NANOPHOSPHATE LITHIUM-ION FOR NAVISTAR EV ALLIANCE .....	12
LITHIUM-ION EV BATTERY MANUFACTURING PROCESS RECEIVES GRANT .....	12
DOE GRANT TO FUND CRITICAL BATTERY MATERIAL .....	13
NICKLE-MANGANESE-COBALT CATHODE JOINT VENTURE .....	13
LITHIUM-ION CONTRACT FOR APPLIED NANOTECH HOLDINGS .....	14
LITHIUM-ION CELLS PASS RIGOROUS TESTING .....	15
METHANOL-BASED AND ON-BOARD BATTERY CHARGER .....	15
VENTURE TO DEVELOP ARGENTINE LITHIUM PROJECT .....	16
HYBRID NANOMATERIAL FOR LITHIUM-ION BATTERIES .....	17
ANGSTRON MATERIALS RECEIVES GRAPHENE PRODUCTION GRANT .....	18
HEAVY DUTY VEHICULAR ULTRACAPACITOR .....	19
AXION POWER AND LEAD-BASED LOCOMOTIVE BATTERY STATUS .....	19
SION POWER TO DEVELOP LITHIUM-SULFUR EV BATTERIES .....	20
FORD FOCUS' ELECTRIC SUPPLIER IS COMPACT POWER .....	21
A123 SYSTEMS SUPPLY AGREEMENT WITH NAVISTAR .....	22
ULTRACAPACITOR PATENT TO CUT PHEV COSTS, HELP BATTERIES .....	22

ULTRACAPACITOR PATENT TO CUT ...(CONTINUED) .....	23
LITHIUM-ION BATTERY FOR MARINE PROPULSION SYSTEMS .....	24
PIONEERING AUTOMOTIVE-TO-SMART GRID INTEGRATION	
PROJECT IN JAPAN .....	25
ENERDEL TO INVEST IN LITHIUM-ION BATTERY PLANT .....	26
NEW CAPITAL FOR ENER1 .....	27
SUPPLYING BATTERIES FOR JAPANESE ELECTRIC BUS DEMO .....	27
QUANTUM'S LETTER OF INTENT WITH FISKER AUTOMOTIVE .....	28
SONATA HEV TO USE LITHIUM POLYMER BATTERIES .....	29
SONATA HEV TO USE LITHIUM POLYMER ...	
(CONTINUED).....	30
SILICON-CARBON NANOCOMPOSITES FOR EV BATTERIES .....	31
SILICON-CARBON NANOCOMPOSITES ... (CONTINUED) .....	32
GRANT FOR SILICON CATHODE R&D.....	33
JOINT VENTURE TO DEVELOP ARGENTINE LITHIUM PROJECT .....	34
IZIP EXPRESS ELECTRIC BIKE .....	35
<i>FIGURE 3 CURRIE TECHNOLOGIES IZIP EXPRESS</i> .....	36
SUPPORT FOR SCIB BATTERY.....	36
<i>FIGURE 4 TOSHIBA SUPER CHARGE ION BATTERY</i> .....	37
<i>TABLE 1 SPECIFICATIONS OF TOSHIBA'S BATTERY PACKS</i> .....	38
CELGARD EXPANDS IN NORTH CAROLINA .....	38
GM TO MASS PRODUCE LITHIUM-ION EV BATTERIES .....	39
POWERCUBE BATTERY ENERGY STORAGE SYSTEM FOR	
SMART GRIDS .....	40
OM GROUP TO ACQUIRE EAGLEPICHER TECHNOLOGIES .....	41
BOLIVIA TO BEGIN LITHIUM-ION EV BATTERIES .....	42
RICARDO AND QINETIQ RED-LION EV BATTERY PROGRESS .....	43
<i>FIGURE 5 RED-LION BATTERY</i> .....	44
ERRA ACQUIRES RIGHTS AND PATENTS TO YESS BATTERY	
SYSTEM.....	45
<i>FIGURE 6 ERGENICS HY-STOR BATTERY (PREDECESSOR TO</i>	
<i>YESS)</i> .....	46
CHAPTER THREE: INFRASTRUCTURE AND COMPONENTS.....	47
GLOBAL INFRASTRUCTURE FOR EV CHARGING .....	47
<i>FIGURE 7 WITRICITY EV CHARGER</i> .....	47
INVERTER FOR ONBOARD POWER APPLICATIONS .....	48
HYDRIDES HYDROGEN STORAGE TECHNOLOGY JOINT	
VENTURE .....	48
CONTROLLER FOR WHEELTUG AIRCRAFT ELECTRIC DRIVE .....	49
FUNDING FOR BALANCE HYBRID ELECTRIC DRIVE TRAIN	
SOLUTION .....	50
DC-LINK CIRCUIT POWER CAPACITY CHIP .....	51
BUS AND VAN HEV ORDERS.....	52
UNIQUE SOUNDS FOR EV AND HEV SAFETY .....	53

DOE APPROVAL FOR \$60.2 MILLION FOR EV MOTORS.....	54
PROJECT TO UNDERSTAND LONG-TERM COST OF POWERTRAINS .....	55
ADOPTING DASSAULT SYSTÈMES V6 PLM SOLUTION.....	56
CAPSTONE TO SUPPLY HYBRID ELECTRIC DRIVE SYSTEM TO TATSA.....	57
HYDROGEN FUEL CELL BUS.....	58
FUEL CELL HEV DEMO IN BRITISH COLUMBIA.....	59
EV INFRASTRUCTURE BLUEPRINT FOR SAN DIEGO .....	59
EV INFRASTRUCTURE BLUEPRINT ... (CONTINUED).....	60
HELPING POWER APTERA MOTORS EV.....	61
DYNETEK ANNOUNCES KOREAN JOINT VENTURE WITH SEJUNG CO. ....	62
ALL-ELECTRIC ZE DRIVE SYSTEM OFFERINGS EXPAND.....	63
PORTFOLIO OF HIGH-END EV AND HEV AUTOMOTIVE PLASTICS.....	63
PORTFOLIO OF HIGH-END EV AND HEV ... (CONTINUED) .....	64
ELECTRIC PROPULSION SYSTEMS AGREEMENT.....	65
QUICK EV CHARGER SALES .....	66
<i>FIGURE 8 QUICK EV CHARGER.....</i>	<i>66</i>
<i>FIGURE 9 NISSAN CHARGER SPECIFICATIONS.....</i>	<i>67</i>
SMITH ELECTRIC VEHICLE ORDERS ENOVA DRIVE SYSTEMS .....	67
UQM TECHNOLOGIES' 200 KW MOTOR/GENERATOR SYSTEM.....	68
<i>TABLE 2 UQM TECHNOLOGIES' MOTORS/GENERATORS .....</i>	<i>68</i>
CHINA'S RARE EARTH EXPORT RESTRICTIONS .....	69
GM INVESTS IN ELECTRIC MOTORS AND HYBRID COMPONENTS CAPACITY .....	70
GM-ALLISON HYBRID DRIVE SYSTEMS.....	71
ULTRACAPACITOR CELLS WITH HIGHER POWER DENSITIES .....	72
ENERGY MANAGEMENT SYSTEM TO OPTIMIZE EV CHARGING.....	72
SOUTH KOREAN WIRELESS EV CHARGING.....	73
SEVEN SPEED TRANSMISSION DEBUTED .....	74
EMI SHIELDING OPTIMIZED FOR VEHICLE USE .....	75
POTENTIAL LONG-TERM ELECTRIC MOTOR SUPPLY.....	76
HOME-CHARGING STATIONS FOR NISSAN'S LEAF .....	77
DEVELOPING BAY AREA EV CHARGING NETWORK.....	77
SOLID STATE HYDROGEN STORAGE STATUS .....	78
SOLID STATE HYDROGEN STORAGE ... (CONTINUED).....	79
 CHAPTER FOUR: HYBRID ELECTRIC VEHICLES.....	 80
ARMY'S FUEL EFFICIENT VEHICLE PROGRAM .....	80
HYBRID CLANDESTINE EXTENDED RANGE VEHICLE .....	81
TRUGREEN BUYS HYBRID ELECTRIC TRUCKS .....	82
MICHIGAN PLANTS TO ASSEMBLE HEV BATTERY PACKS .....	83
SERIAL PRODUCTION OF HYBRID BUSES UNDERWAY .....	84

<i>FIGURE 10 VOLVO HYBRID DOUBLE DECKER BUS</i> .....	85
NEXT-GENERATION COMPRESSED NATURAL GAS HYBRID TRANSIT BUSES .....	85
BATTERY-DOMINANT EFFICIENCY GAINS .....	86
OPTIMAL ENGINE PLATFORM .....	86
DRAMATIC EMISSIONS REDUCTIONS .....	86
LONG LIFE ENERGY STORAGE .....	86
<i>FIGURE 11 ISE HYBRID DRIVWE SYSTEM</i> .....	87
CAYENNE SPORT-UTILITY VEHICLE HEV .....	88
FEDERAL SCHOOL BUS STIMULUS FUNDS .....	89
EXPANDING NYC HYBRID BLACK CAR FLEET.....	89
EXPANDING NYC HYBRID BLACK CAR FLEET (CONTINUED).....	90
DOE LISTING FOR TYRANO CLASS 8 TRUCK.....	91
<i>FIGURE 12 VISION TYRANO</i> .....	91
MILITARY HYBRID-ALTERNATIVE DIESEL FUEL ENGINE SYSTEMS .....	92
AZURE DYNAMICS BALANCE HYBRID ELECTRIC SALES PROGRESS.....	93
SOME VOLT OWNERS ELIGIBLE FOR FREE HOME CHARGING STATIONS.....	94
EPA IDENTIFIES MOST FUEL-EFFICIENT AMERICAN LUXURY SEDAN .....	95
HYBRID ELECTRIC DRIVE SOLUTIONS .....	96
PAICE PATENT SETTLEMENT WITH TOYOTA AND FORD .....	97
TUGBOAT HYBRID TO GET A SISTER BOAT.....	98
CALIFORNIA HYBRID PROGRAM TO OFFER MILLIONS IN INCENTIVES .....	99
COMMERCIALIZATION AGREEMENT FOR BATTERY SYSTEMS .....	99
HONDA CR-Z HEV ON SALE IN JAPAN .....	100
PRODUCTION VERSION OF 2011 HONDA CR-Z SPORT HYBRID COUPE.....	101
U.S. PREMIUM COMPACT HEV READY BY 2011 .....	102
U.S. PREMIUM COMPACT HEV ... (CONTINUED).....	103
INTRODUCTION OF 2011 LINCOLN MKZ HYBRID LUXURY MIDSIZE .....	104
SUV HYBRID EVS HIT 5.5 BILLION MILES TRAVELED .....	104
<i>FIGURE 13 LEXUS CT 200H</i> .....	105
FORD PLANS EV AND HYBRID MODELS FOR EUROPE BY 2013 .....	106
MAZDA DELIVERS PREMACY HYDROGEN RE HYBRID .....	107
<i>FIGURE 14 MAZDA PREMACY HYDROGEN RE HYBRID</i> .....	108
<i>TABLE 3 MAIN SPECIFICATIONS OF THE MAZDA PREMACY HYDROGEN RE HYBRID</i> .....	109
VOLKSWAGEN SHOWCASES HYBRID CONCEPT CAR.....	109

<i>FIGURE 15 VOLKSWAGEN NEW COMPACT COUPE</i> .....	110
TOYOTA PRIUS FAMILY.....	111
2011 PRIUS ENHANCEMENTS.....	112
TOYOTA SHOWCASES COMPACT HYBRID CONCEPT.....	113
<i>FIGURE 16 TOYOTA FT-CH</i> .....	114
HEV TAXI INTRODUCED IN SEOUL.....	114
HEV TAXI INTRODUCED IN SEOUL (CONTINUED).....	115
CHAPTER FIVE: PLUG-INS.....	116
IS NOW THE TIME FOR A CHINESE ELECTRIC NETWORKED- VEHICLE? .....	116
<i>FIGURE 17 EN-V CONCEPT VEHICLE</i> .....	117
IS NOW THE TIME FOR A CHINESE ... (CONTINUED) .....	118
COMPANY FOCUSED ON ENABLING WIDESPREAD ADOPTION OF EVS .....	119
BYD AND RWE COLLABORATE ON EVS .....	120
HERTZ CHAIRMAN COMMITS TO EV MOBILITY PLATFORM .....	121
NEXT GENERATION ALL-ELECTRIC WALK-IN VAN .....	122
NEXT GENERATION ALL-ELECTRIC ... (CONTINUED).....	123
POSTAL SERVICE ZERO EMISSIONS ELECTRIC DELIVERY VEHICLE.....	124
BALTIMORE ELECTRIC COMPONENTS FACILITY .....	124
TESLA AND TOYOTA WILL JOINTLY DEVELOP EVS.....	125
FORD TRANSIT CONNECT ELECTRIC COMMERCIAL VAN .....	126
ONSTAR APPS VIA GOOGLE FOR VOLT USERS .....	127
EQUINOX CONVERSION TO FULL ELECTRIC DEBUTS .....	128
LEASE A LEAF, LEASE A LEAF BATTERY .....	128
ESTAR PURPOSE-BUILT ALL-ELECTRIC COMMERCIAL TRUCK .....	129
SOUTHERN CALIFORNIA RESIDENTS PREFER HOME EV CHARGER .....	130
SOUTHERN CALIFORNIA RESIDENTS ... (CONTINUED).....	131
SOUTHERN CALIFORNIA RESIDENTS ... (CONTINUED).....	132
SMART CHARGING INFRASTRUCTURE COLLABORATION.....	133
ZINC AIR FUEL CELL POWERED TRUCKS DEBUTED IN KOREA.....	133
<i>FIGURE 18 LEO E-PORTER</i> .....	134
ENTERPRISE RENT-A-CAR TO OFFER EVS.....	135
PLANNED VOLT PRODUCTION INCREASE.....	135
INDEPENDENT ALL ELECTRIC SUV DISTRIBUTION AGREEMENT.....	136
PLUGGABLE HYBRID TERMINAL TRACTOR (PHETT) .....	137
PRIUS PHEVS BEGIN U.S. DEMONSTRATION PROGRAM.....	137
PRIUS PHEVS BEGIN U.S. ... (CONTINUED).....	138
PORSCHÉ HIGH PERFORMANCE ELECTRIC SPORTS CARS .....	139
RELATIONSHIP FOR GENERAL MOTORS AND BRIGHT AUTOMOTIVE .....	140

HYDROGEN TECHNOLOGY TO FUEL TRANSIT BUSES .....	141
HYDROGEN REVENUE DUE TO FEDERAL CLEAN ENERGY PROGRAMS.....	141
HYDROGEN REVENUE DUE TO FEDERAL ... (CONTINUED).....	142
THINK PUBLISHES U.S. EV-READY CITIES .....	143
<i>FIGURE 19 THINK CITY</i> .....	143
<i>TABLE 4 THINK EV-READY CITIES INDEX</i> .....	144
POSTAL SERVICE WILL RECEIVE ZERO EMISSION DELIVERY VEHICLE.....	144
EV IMPACT ON UK GRID.....	145
EV IMPACT ON UK GRID (CONTINUED).....	146
RECOVERY ACT SUMMAY OF EV SMALL BUSINESS BENEFITS.....	147
LEAF PURCHASE PROCESS AND MARKETING.....	148
FORD TRANSIT CONNECT ELECTRIC HAS VAN PLAN .....	149
<i>FIGURE 20 2010 FORD TRANSIT CONNECT</i> .....	150
UQM TECHNOLOGIES HAS NEW PRESIDENT AND COO.....	151
KIA MOTORSAMERICA RAY PHEV RAY PHEV .....	151
<i>FIGURE 21 KIA RAY</i> .....	152
<i>TABLE 5 KIA RAY SPECIFICATIONS</i> .....	153
CADILLAC SHOWCASES XTS PLATINUM CONCEPT.....	153
<i>FIGURE 22 CADILLAC 2010 XTS CONCEPT</i> .....	154
<i>TABLE 6 CADILLAC XTS PLATINUM CONCEPT SPECIFICATIONS</i> .....	155
VOLVO CARS TAKES ON EV SAFETY CHALLENGES .....	155
VOLVO CARS TAKES ON EV ... (CONTINUED).....	156
VOLVO CARS TAKES ON EV ... (CONTINUED).....	157
 CHAPTER SIX: FUEL CELL VEHICLES .....	 158
LANDFILL GAS TO FUEL FC VEHICLES.....	158
SUPPORT FOR FUEL CELLS IN MATERIAL HANDLING INDUSTRY .....	158
SUPPORT FOR FUEL CELLS IN ... (CONTINUED) .....	159
PALLET TRUCK DESIGNED FOR FUEL CELL .....	160
REFUELING STATION EXPLOSION .....	161
HIGH PRESSURE HYDROGEN COMPRESSOR TECHNOLOGY .....	161
VISION INDUSTRIES AND TEXAS, INC.....	162
INNOVATIVE CHP CONCEPT FOR EVS.....	163
ALLIANCE SUPPLIES HYDROGEN FOR FUEL CELL FORKLIFTS .....	164
RESTRUCTURING IN MATERIAL HANDLING MARKET .....	164
OAHU HAS HYDROGEN TO POWER MORE FUEL CELL VEHICLES.....	165
LITHIUM BERYLLIUM METAL HYDRIDES JOINT VENTURE .....	166
PLUG POWER AND BALLARD EXTEND SUPPLY AGREEMENT .....	167
TEST RESULTS ON ZINC AIR FUEL CELL RANGE EXTENDER.....	167
MICROCAB WILL SOURCE FUEL CELLS FROM SERENERGY.....	168
FUEL CELLS 2000 TOP FUEL CELL STATES.....	168

HYDROGEN FUELING AT DEFENSE WAREHOUSES .....	169
HYDROGEN FUELING AT ... (CONTINUED) .....	170
HYDROGEN FUEL CELL TRUCK AGREEMENT.....	171
RIVERSIMPLE FUEL CELL VEHICLE.....	171
RIVERSIMPLE FUEL CELL VEHICLE (CONTINUED).....	172
RIVERSIMPLE FUEL CELL VEHICLE (CONTINUED).....	173
<i>FIGURE 23 RIVERSIMPLE FUEL CELL VEHICLE .....</i>	<i>174</i>
CANADIAN GOVERNMENT TO ADVANCE FUEL CELL POWER MODULE .....	175
LOS ANGELES FUEL CELL VEHICLE REFUELING STATION .....	176
VEHICLE FUEL CELL TO SHRINK IN SIZE, WEIGHT, AND COST .....	177
SENATOR WHO WON FUNDING FOR HYDROGEN FC VEHICLES TO RETIRE.....	178
TOYOTA EXPANDS FUEL CELL VEHICLE DEMONSTRATION PROGRAM.....	178
FUEL CELL LOCOMOTIVE SWITCHER JOINTLY DEVELOPED .....	179
BALLARD SUPPLY AGREEMENT WITH DAIMLER .....	180
NAVISTAR INVESTS IN AMMINEX TECHNOLOGY.....	180
INTRODUCTION OF CHEVROLET VOLT TO BEGIN IN CALIFORNIA .....	181
BATTERY CONSORTIUM SEEKS PROPOSALS FOR EV/PHEV BATTERY .....	182
NREL EVALUATES HYBRID-ELECTRIC VAN PERFORMANCE.....	183
NREL EVALUATES HYBRID-ELECTRIC ... (CONTINUED) .....	184
CHAPTER SEVEN: INDUSTRY NEWS .....	185
ELECTRIFICATION ELECTRIFICATION COALITION ECONOMIC IMPACT STUDY .....	185
ELECTRIFICATION ELECTRIFICATION ... (CONTINUED) .....	186
<i>TABLE 7 COALITION POLICY COST SUMMARY .....</i>	<i>186</i>
FUEL SYSTEMS SOLUTIONS ACQUIRES EVOTEK.....	186
REPORT ON RECOVERY ACT VEHICLE INVESTMENTS .....	187
REPORT ON RECOVERY ACT ... (CONTINUED) .....	188
<i>FIGURE 24 FORECASTED COST OF A TYPICAL ELECTRIC-VEHICLE         BATTERY.....</i>	<i>189</i>
<i>FIGURE 25 FORECASTED WEIGHT OF A TYPICAL ELECTRIC-         VEHICLE BATTERY.....</i>	<i>190</i>
<i>FIGURE 26 EXPECTED LIFETIME OF A TYPICAL ELECTRIC-         VEHICLE BATTERY.....</i>	<i>191</i>
NEAH AND INDIA'S EKO VEHICLES TO EXPLORE MERGER.....	191
X PRIZE FOUNDATION PARTNERS WITH MOREY CORP. ....	192
TOYOTA ADDING AUSTRALIA AS NEW SUPPLY BASE .....	192
UQM TECHNOLOGIES GETS A U.S. DOE REIMBURSEMENT .....	193
ELECTRIC MOTORCARS LLC SEGMENT LEADER.....	193

RMD SELECTS ELEMENTARY DESIGN FOR ITS VEHICLE FRAMEWORK.....	194
BRAMMO SELECTS FLEXTRONICS AS MANUFACTURING PARTNER.....	194
QUANTUM INTRODUCES NEW WEBSITE.....	195
TRANSACT ENERGY'S JOINT VENTURE REAPS A PURCHASE ORDER.....	195
U.S. VEHICLES WILL SOON REQUIRE FUEL ECONOMY LABELS .....	195
<i>FIGURE 27 PROPOSED UPDATED EPA AND NHTSA INFORMATION LABELS.....</i>	<i>196</i>
<i>FIGURE 27 (CONTINUED) .....</i>	<i>197</i>
GENERAL AUTOMOTIVE VENTURE WITH TAICHI AUTOMOTIVE ...	197
INDUSTRY PARTICIPATES IN SENATE BRIEFING ON FUEL CELLS.....	198
ALLIANCE BETWEEN EATON, IBM, AND OTHER TECHNOLOGY LEADERS .....	199
ALLIANCE BETWEEN EATON, IBM, AND ...(CONTINUED) .....	200
REGULATIONS MAY LEAD TO GREATER CHANGE IN AUTO INDUSTRY .....	201
HYDROGEN AND FUEL CELL COMMITTEE ANNUAL REPORT .....	202
HYDROGEN AND FUEL CELL ... (CONTINUED) .....	203
POSSIBLE PARTNERSHIP FOR BIGHT AUTOMOTIVE.....	204
STRATEGY BOARD INVESTING IN FUEL CELL AND HYDROGEN R&D.....	205
CHINA TMK BATTERY SYSTEMS COMPLETES REVERSE MERGER.....	206
CODA AUTOMOTIVE SELECTS GOODNESS MFG AS ADVERTISING AGENCY OF RECORD TO LAUNCH ALL- ELECTRIC CAR .....	206
CFX BATTERY CHANGES NAME TO CONTOUR .....	207
RENAULT-NISSAN ALLIANCE AND DAIMLER AG STRATEGIC COOPERATION .....	207
COLLABORATION IN PRODUCING FORD'S TRANSIT CONNECT .....	208
CHANGZHOU ESTABLISHES NEW ENERGY VEHICLES INDUSTRIAL PARK.....	209
U.S. DOE FUEL CELL STACK PROJECT AWARDS.....	209
DOE ISSUES FEDERAL FLEET MANAGEMENT GUIDANCE.....	210
DOE ISSUES FEDERAL FLEET ... (CONTINUED) .....	211
CONTEST FOR ELECTRIC/DIESEL HYBRID SPORTS SEDAN .....	212
ENER1 RECEIVES COMMITMENT FOR EQUITY INVESTMENT.....	212
CHINESE LITHIUM-ION EXPERT JOINS POWERGENIX TEAM .....	213
MAGNA INFORMATION REGARDING POTENTIAL BATTERY INVESTMENTS .....	213
MAGNA PLAN OF ARRANGEMENT COMPLETED .....	214



BIPARTISAN ELECTRIC DRIVE VEHICLE DEPLOYMENT ACT OF 2010 .....	214
DOE GRANT TO PRODUCE CRITICAL BATTERY MATERIAL.....	215
TOYOTA CUMULATIVE HEV SALES TOP 2.68 MILLION UNITS .....	215
<i>TABLE 8 TMC HYBRID VEHICLE SALES</i> .....	<i>216</i>
ISE FILES FOR CHAPTER 11 BANKRUPTCY PROTECTION .....	216
ISE REDUCES HEADCOUNT TO CONSERVE CAPITAL .....	217
NIDEC TO ACQUIRE EMERSON'S MOTORS AND CONTROLS BUSINESS.....	217
LONG TERM EC MOTOR SUPPLY AGREEMENT .....	218
GERMANY MARKS ERA FOR ENERGY STORAGE AND FUEL CELL INDUSTRY .....	219
JOHNSON CONTROLS Q1 2010 REVENUES INCREASE 15% .....	220
AZURE DYNAMICS CLOSES EQUITY INVESTMENT BY JOHNSON CONTROLS .....	221
STRATEGIC DIRECTION, PLANT CLOSING FOR PROTONEX.....	221
EXIDE TECHNOLOGIES LAUNCHES SOUTH AMERICAN OPERATION.....	222
ECOTALITY FINANCIALS AND STATUS .....	223
XEBEC AND NUVERA SIGN MULTI-YEAR SUPPLY AGREEMENT.....	224
DOW KOKAM SELECTS CLAYCO AS BATTERY CONTRACTOR.....	225
NEAH POWER FINANCIALS MAY BE READY FOR AMEX FILING .....	225
NEAH POWER FINANCIALS MAY BE READY ... (CONTINUED).....	226
DELAWARE POTENTIAL SITE FOR NEXT GENERATION AUTOMAKING .....	227
GM DELAWARE PLANT PURCHASE FINALIZED.....	227
DOE SUMMARIZES ELECTRIC VEHICLE SMALL BUSINESS BENEFITS .....	227
DOE SUMMARIZES ELECTRIC VEHICLE ... (CONTINUED).....	228
QUANTUM TECHNOLOGIES 2010 THIRD QUARTER FINANCIALS ...	229
ENER1 Q4 AND YEAR-END 2009 FINANCIALS.....	230
PROTERRA TO LOCATE FACILITY IN SOUTH CAROLINA .....	231
NISSAN TO RECEIVE \$1.4 BILLION DOE LOAN FOR LEAF EV .....	232
RENAULT-NISSAN FORMS ZERO-EMISSION VEHICLE PARTNERSHIP .....	233
LITHIUM BATTERY SUPPLIER FOR WHEEGO .....	234
A123 SYSTEMS EXPANDS PRODUCTION AND A BATTERY AGREEMENT.....	234
DENSO BATTERY MONITORING UNIT FOR LITHIUM-ION EV BATTERIES.....	235
JV FOR ZERO-EMISSION ELECTRIC SCOOTERS AND MOTORCYCLES .....	235
CHAPTER EIGHT: BRIEFLY NOTED .....	236

HIGH DENSITY BATTERY/FUEL CELL POWER FOR ELECTRIC BICYCLES .....	236
“GREEN CARAVANING” FUEL CELL POWER GENERATION PARTNERSHIP .....	236
CONNECTICUT GETS HYDROGEN STATIONS AND FUEL CELL VEHICLES.....	236
PLUGGABLE HYBRID TERMINAL TRACTOR PROJECT COMPLETED .....	237
NIPPON AVIONICS HYBRID BATTERY TAB WELDING MACHINE .....	237
PEAK POWER’S ELECTRIC BIKE DEBUTS .....	238
SAAB AUTOMOBILE AND AAM FORM E-AAM DRIVELINE SYSTEMS .....	238
SUPPLYING ELECTRIC BUS PROPULSION SYSTEMS .....	238
BOB PURCELL NAMED CHAIRMAN AND CEO OF PROTEAN HOLDINGS.....	239
PLUG IN CAROLINA SELECTS PUBLIC EV REFUELING VENDOR.....	239
LEGISLATION TO EXPAND EXISTING TAX CREDIT TO FORKLIFTS.....	240
DEMO FULLY ELECTRIC WALK-IN VAN .....	240
SAN FRANCISCO TO TEST PHEV AND CHARGING SYSTEMS.....	241
NISSAN LEAF ORDER SPECIFICATION PHASE BEGINS.....	241
LEO MOTORS DEVELOPS CONVERSION KIT FOR ONE TON TRUCK.....	242
DAIMLER AG AND BYD CO. JOINT VENTURE CONTRACT .....	242
GREEN TECHNOLOGY PATENTS DOMINATE GM 2009 FILINGS .....	242
LEO MOTORS COMPLETES MOUNTAIN DRIVING TEST.....	243
FUEL CELLS AND HYDROGEN PPP DEVOTES 180 MILLION EURO .....	243
CLIPPERCREEK TO UPGRADE EV INFRASTRUCTURE IN CALIFORNIA .....	244
EATON ADVANCES INTEGRATED SOLAR EV CHARGING STATION .....	244
EVCARCO’S INTELLECTUAL PROPERTY TRADEMARKS .....	244
FUEL CELL HYBRID ELECTRIC DEBUT .....	245
COMMERCIAL USE OF ELECTRIC SCOOTER EXPECTED.....	245
DISTRIBUTION CENTER LIFT TRUCKS GET 25 GENDRIVE FUEL CELLS.....	245
NEAH POWER TO BUILD ENGINE IN THAILAND.....	246
CELGARD EXPANDS LITHIUM-ION BATTERY SEPARATOR CAPACITY .....	246
MANAGEMENT SYSTEM FOR LARGE FORMAT LITHIUM-ION BATTERIES.....	246
FIELD TRIAL PROGRAM FOR PLUGLESS POWER.....	247
NO HEV PRODUCTION FOR REVIVED MISSISSIPPI PLANT.....	247

AZURE DYNAMICS SELLS 24 BALANCE HYBRID ELECTRIC BUSES .....	247
BATTERY-DRIVEN LOCOMOTIVE PROJECT PROGRESSES .....	248
FUEL CELL HYDROGEN PURITY CERTIFICATION .....	248
A123 PRODUCT DESIGN AND CERTIFICATION .....	248
BRIGHT AUTOMOTIVE HIRES NEW COO .....	249
PANASONIC GIVES FIRST ELECTRIC VEHICLE BATTERY TO TESLA.....	249
TESLA MOTORS AND TOYOTA MOTOR TO DEVELOP RAV4 RV .....	250
FIKSER AUTOMOTIVE AWARDED \$529 MILLION LOAN .....	250
FORD FUSION HYBRID ENGINE COVER .....	250
VISION INDUSTRIES FUEL CELL TRUCK SELECTED FOR PORT OF LA.....	250
MILITARY CONTRACT FOR DEVELOPMENT OF LARGE-FORMAT LITHIUM-ION BATTERIES .....	251
CHARGEPOINT NETWORKED CHARGING STATION .....	251
VOLT PASSES PRODUCTION MILESTONE.....	251
<i>TABLE 9 CHEVROLET VOLT'S PRELIMINARY SPECIFICATIONS.....</i>	<i>252</i>
MARKETING VICE PRESIDENT FOR NISSAN'S LEAF .....	253
HOME EV CHARGING DEAL.....	253
GROUND BREAKING FOR JACKSONVILLE LITHIUM-ION PLANT.....	253
LIMOUSINE AND CORPORATE TRAVEL GO GREEN.....	254
WORKING TOGETHER FOR LONG-RANGE ELECTRIC SERVICE TRUCKS.....	254
DURABILITY MILESTONE WITH TRANSIT BUS FUEL CELL SYSTEM.....	254
AUXILIARY POWER UNIT COUPLED WITH MIXIM EV CONCEPT.....	255
AIR LIQUIDE COMPLETES SHELL HYDROGEN FUELING PROJECT.....	255