

INTRODUCTION	1
INTRODUCTION	1
INTRODUCTION (CONTINUED)	2
BATTERIES	3
IMPROVEMENTS IN NANOCAPACITOR PERFORMANCE	3
LOAN FUNDS TO HASTEN OUTPUT FROM ENERDEL	4
LOAN FUNDS TO ... (CONTINUED)	5
UNIVERSITY OF TEXAS LITHIUM IRON PHOSPHATE PATENT VALID	6
BOLIVIA TO PRODUCE LITHIUM-ION EV BATTERIES	7
POWERCUBE BATTERY FOR SMART GRIDS.....	8
AXION POWER AWARD WITH EXIDE AND FUTURE OF EV MARKET.....	9
AXION POWER AWARD ... (CONTINUED)	10
MONITORING UNIT FOR LITHIUM-ION EV BATTERIES.....	11
LITHIUM-PHOSPHATE BATTERY PROJECT EXPANDED IN CHINA.....	11
COLLABORATION ON LITHIUM PHOSPHATE ENERGY STORAGE.....	12
GM OPENS ADVANCED AUTOMOTIVE BATTERY LAB	12
NEXT-GENERATION LITHIUM-TITANATE BATTERIES.....	13
TOYOTA PRIUS BATTERY LONGEVITY	14
VOLT BATTERY PACKS WILL BE “ASSEMBLED” IN THE U.S.....	15
GM TO ASSEMBLE/PRODUCE LITHIUM-ION EV BATTERIES	16
ENERDEL PLANS FOR ADVANCED BATTERY SYSTEMS	17
BATTERIES FOR JAPANESE ELECTRIC BUS DEMO	18
QUANTUM PROPOSES AGREEMENT WITH FISHER AUTOMOTIVE	18
PLANS FOR U.S.-BASED LITHIUM ION BATTERY MASS PRODUCTION	19
STIMULUS STRATEGY FOR ADVANCED BATTERY TECHNOLOGY	20
ARGENTINE LITHIUM-POTASH BRINE RESOURCE PROJECT	20
ARGENTINE LITHIUM-... (CONTINUED).....	21
TOSHIBA ESTABLISHES SALES AND SUPPORT FOR SCIB BATTERY	22
EXPANSION OF LITHIUM-ION BATTERY SEPARATOR CAPACITY	23
BOSTON-POWER EXPANDS LARGE SCALE MANUFACTURING	24
STRATEGIC RELATIONSHIP BETWEEN 3M AND ATL	25
NANOTECH APPROACH TO RE-ENGINEERED BATTERY MATERIAL	25
NANOTECH APPROACH ... (CONTINUED).....	26
NANOTECH ENERGY STORAGE SOLUTIONS.....	27
HELPING BUILD A DOMESTIC EV BATTERY INDUSTRY.....	27

HELPING BUILD A ... (CONTINUED)	28
MICHIGAN FACILITY FOR LITHIUM-ION BATTERY PLANT	29
MICHIGAN'S ADVANCED BATTERY STRATEGY	29
MICHIGAN'S ADVANCED ... (CONTINUED)	30
MICHIGAN'S ADVANCED ... (CONTINUED)	31
A123SYSTEMS' REFUNDABLE TAX CREDITS	32
CATHODE TECHNOLOGY COMMERCIALIZED BY BASF	33
ADVANCED LITHIUM-ION BATTERY PLANT IN FINLAND	34
SUPERCAPACITOR DEVELOPMENT	34
QUALLION PROPOSES EXPANDING LITHIUM-ION FACILITIES	35
“SIGNIFICANT PROGRESS” ON LI-FE PHOSPHATE BATTERIES	36
BATTERY MODULES FOR ELECTRIC BUSES	37
POLYPLUS LITHIUM METAL AIR BATTERY	37
E-ONE MOLI BUILDING NEW PLANT IN TAIWAN	38
ENERGY CONVERSION DEVICES SELLS COBASYS TO SB LIMOTIVE	39
QUALLION SELECTS PALMDALE, CA FOR MANUFACTURING	40
COLLABORATIONS TO ADVANCE LEAD-ACID BATTERY CHEMISTRY	41
LITHIUM-ION BATTERY CELLS FOR BMW'S MEGACITY VEHICLE	42
MITSUBISHI HEAVY INDUSTRIES ENTERS LI-ION BATTERY BUSINESS	42
MITSUBISHI HEAVY INDUSTRIES ... (CONTINUED)	43
SUPERLATTICE POWER COMPLETES DESIGN ON FAST CHARGE	44
FORD'S AWARDS PHEV BATTERY CONTRACT	44
JOHNSON CONTROLS-SAFT VENTURE GETS NEW MANAGEMENT	45
LITHIUM-ION BATTERIES FOR TRANSIT CONNECT EV	46
SOLUTION FOR HIGH-CELL-COUNT BATTERY PACKS	46
START OF “SECOND-LIFE” EV BATTERY RECYCLING BUSINESS	47
DEVELOPMENT OF NICKEL-ZINC EV BATTERIES	48
BATTERY/SMART GRID INTEGRATION PROJECT	49
FUNDING FOR LITHIUM-SULFUR BATTERY ENHANCEMENTS	50
EV BATTERY PACKS FOR PROGRESSIVE INSURANCE BDCOTSRUS	51
GROWING CHINESE MARKET FOR EVS AND HEVS	52
UK GOVERNMENT INITIATIVES TO STIMULATE EV INDUSTRY	53
PLUG-INS	54
VOLT TO BEGIN LIFE IN CALIFORNIA	54
SEEKING PROPOSALS FOR EV/PHEV BATTERY DEVELOPMENT	55
INVESTMENT PLAN FOR ALTERNATIVE AND RENEWABLE FUELS	56

AUTO SHOW DEMO'S CHINA'S BYD PHEV	57
AUTO SHOW DEMO'S ... (CONTINUED)	58
GM'S CADILLAC CONVERJ CONCEPT CAR	59
CADILLAC'S XTS PLATINUM CONCEPT	60
VOLVO'S EV SAFETY CHALLENGES	61
VOLVO'S EV SAFETY CHALLENGES (CONTINUED).....	62
VOLVO'S EV SAFETY CHALLENGES (CONTINUED).....	63
TH!NK PUBLISHES LIST OF EV-READY CITIES.....	64
U.S. POSTAL SERVICE TO GET ZERO-EMISSION VEHICLES	65
KARMA'S LUXURY PHEV HARDTOP CONVERTIBLE READY	65
ELECTRIC VEHICLE ON GLOBAL TRANSIT CONNECT PLATFORM	66
SAN FRANCISCO PHEV PILOT PROGRAM.....	67
SAN FRANCISCO CHARGING STATIONS	68
HALF BILLION EMISSIONS-FREE MILES.....	68
TH!NK PLANS U.S. FACTORY.....	69
WHEEGO TAKING EV ORDERS.....	70
PARTNERSHIP TO MASS PRODUCE PURE ELECTRIC VEHICLES	71
PARTNERSHIP TO MASS PRODUCE ...(CONTINUED)	72
TESLA'S 300-MILE RANGE MODEL S SEDAN.....	73
ELECTRIC SPORTS CAR PROTOTYPE	73
MERCEDES-AMG DEBUTS SWING-WING SPORTS CAR.....	74
THE "NO MORE GAS" PERSONAL ELECTRIC VEHICLE	75
PUMA URBAN TRANSPORTATION EV	76
DOE FUNDS PLUG-IN HYBRID SCHOOL BUSES	77
ENOVA AND NAVISTAR ELECTRIC HYBRID BUS RESEARCH	78
PARTNERS TO PRODUCE EV DRIVE COMPONENTS	79
FORD INVESTS MILLIONS TO BUILD EVS AND GLOBAL SMALL CARS	79
FORD INVESTS MILLIONS TO ...(CONTINUED)	80
DAIMLER'S STAKE IN TESLA AND LITHIUM-ION BATTERY UNIT.....	81
AMSTERDAM HAS COULOMB CHARGEPOINT CHARGING STATIONS.....	82
FORD AND HYDRO-QUÉBEC WORK TOGETHER	83
GREEN STAR COMPLETES FINAL TEST SERIES FOR PHEVS	84
DETAILS ON NISSAN TENNESSEE PLUG-IN PLANT	85
GLOBAL GREEN CARS EXPANDS EV PRODUCT LINE.....	85
INTERACTIVE MAP SHOWS ALTERNATIVE FUEL DATA.....	86
BUICK CROSSOVER SUV PHEV FOR 2011	87
BUICK CROSSOVER SUV PHEV FOR 2011 (CONTINUED).....	88
NISSAN UNVEILS THE LEAF EV	89
NISSAN/ETEC TRANSPORTATION ELECTRIFICATION PROJECT.....	90
NISSAN/ETEC TRANSPORTATION ... (CONTINUED).....	91
FINANCIAL GUIDANCE FOR WUXI ZHONGQIANG	92

TOYOTA HINTS AT “BEYOND LITHIUM” BATTERY TECHNOLOGY	93
PRIUS PLUG-IN HYBRID CONCEPT	94
UK FUNDING FOR LIGHTWEIGHT EV BATTERY	95
FORD FOCUS BATTERY-POWERED EV	95
FISKER RECEIVES LOAN FOR ADVANCED VEHICLE TECHNOLOGY	96
FISKER RECEIVES LOAN FOR ... (CONTINUED)	97
REVITALIZATION VIA ELECTRIC VEHICLE MANUFACTURING	98
ENELOOP BIKE ENTERS U.S. BICYCLE MARKET	99
FISKER AUTOMOTIVE REOPENS FORMER GM PLANT	99
BATTERY ELECTRIC COMMERCIAL VAN EXPECTED IN 2010.....	100
ZERO-EMISSION PARTNERSHIPS IN CHINA	101
RELIANT AND HOUSTON BEGIN EV PILOT PROJECT	102
GM INVESTS \$336 MILLION TO BUILD CHEVROLET VOLT PLANT	102
TESLA MOTORS OPENS SOUTH FLORIDA STORE	103
HYBRID ELECTRIC VEHICLES.....	104
TOYOTA SHOWCASES NEW PRIUS HEV.....	104
TOYOTA SHOWCASES NEW PRIUS HEV (CONTINUED)	105
GREENING OF TRANSPORTATION REQUIRES PPP	106
HONDA DEBUTS 2010 INSIGHT HYBRID	107
VW COMPACT COUPE HYBRID CONCEPT CAR.....	108
PRODUCTION VERSION OF 2011 HONDA CR-Z HYBRID COUPE	109
PRODUCTION VERSION OF ... (CONTINUED).....	110
TOYOTA SHOWS COMPACT HYBRID CONCEPT	111
HYBRID TRUCK AND BUS PROGRAM TO OFFER INCENTIVES.....	112
AGREEMENT FOR CO-DEVELOPED BATTERY SYSTEMS	112
AFS TRINITY TO RETOOL, CLOSE FACTORIES, USE UAW LABOR.....	113
AFS TRINITY TO RETOOL, CLOSE ... (CONTINUED)	114
HYBRID CARS COULD BE TOO QUIET	115
LEXUS 2010 HS 250H DEDICATED LUXURY HEV	116
UNIQUE HYDROGEN ROTARY ENGINE HYBRID	117
FOSS’ GREEN ASSIST HYBRID TUG	118
ARVINMERITOR DELIVERS HYBRID DIESEL-ELECTRIC TRUCK.....	119
CAYENNE S PORSCHE HEV—KEY IS THE HYBRID MANAGER.....	120
CLASS 8 HYBRID DIESEL ELECTRIC TRUCK	121
EATON ASSISTS TRUCK FLEET OWNERS IN APPLYING FOR GRANTS.....	122
HONDA INSIGHT FOR UNDER \$20,000.....	123
HONDA INSIGHT FOR UNDER \$20,000 (CONTINUED)	124
ELANTRA LIQUEFIED PETROLEUM INJECTED HYBRID EV	125

AZURE DYNAMICS AND COLLINS BUS PLAN HYBRID SCHOOL BUSES	126
UK POWER GRID HAS CAPACITY INCREASE IN USE OF EVS AND PHEVS	127
CITROEN C4 HYBRID WORLD RALLY CAR.....	128
SUCCESSFUL TESTS FOR MIDSIZE HIGHWAY EVS	129
ELECTRIC MOTORCYCLES FOR MOTORCYCLE LEASING COMPANY	130
SCANIA TESTING STOCKHOLM HYBRID BUSES.....	130
ELECTRIC HYBRID TECHNOLOGY FOR FORESTRY MACHINERY ...	131
2010 FORD HYBRID THE “MOST PATENTED CAR IN HISTORY”	132
KIA MOTORS AMERICA RAY	133
KIA MOTORS’ LITHIUM-ION POLYMER BATTERY	134
KIA MOTORS’ LITHIUM-ION ... (CONTINUED).....	135
DEPLOYMENT OF HYBRID VEHICLES AND INFRASTRUCTURE SUPPORT	136
WORLDWIDE SALES OF TOYOTA HEVS TOP 2 MILLION UNITS	137
BATTERY-POWERED ELECTRIC DRIVE WITH A RANGE EXTENDER	138
2010 FOCUS ECONETIC AUTO-STOP REGENERATIVE CHARGING	139
2010 FOCUS ECONETIC AUTO-STOP ... (CONTINUED)	140
2010 FOCUS ECONETIC AUTO-STOP ... (CONTINUED)	141
FORD’S HEV SALES BUCK INDUSTRY TREND	142
REMY AND PHOENIX INTERNATIONAL COLLABORATE	143
TOYOTA’S LUXURY HYBRID SAI.....	144
TOYOTA’S LUXURY HYBRID SAI (CONTINUED).....	145
QUANTUM ALL-WHEEL DRIVE DIESEL HYBRID SYSTEM.....	146
MODIFIED PRIUS GAS ELECTRIC HEVS	147
FUEL EFFICIENT VEHICLE FOR U.S. ARMY	148
MERCEDES-BENZ UNVEILS ML450 HYBRID 4MATIC.....	149
RETROFITTING MUNICIPAL AND TRANSIT VEHICLES.....	151
DEBUT OF MICROTURBINE POWERED HEV.....	151
FORD CLAIMS LEADS IN ON FUEL ECONOMY IMPROVEMENT	152
AZURE DYNAMICS’ RECORD TRUCK ORDER FROM PUROLATOR.....	153
HEV TAXI INTRODUCED IN SEOUL	154
 FUEL CELL VEHICLES.....	 155
HYBRID-ELECTRIC VAN PERFORMANCE EVALUATED	155
BALLARD HAS AGREEMENT WITH DAIMLER	156
PLUG-IN FUEL CELL TRANSIT BUS	157
TOPSOE FUNDING FOR NEXT GENERATION FUEL CELLS	157
TOYOTA EXPANDS FUEL CELL VEHICLE DEMONSTRATION	158
BALLARD GETS FUNDING TO ADVANCE POWER MODULE TECHNOLOGY	159

LOS ANGELES FUEL CELL VEHICLE REFUELING STATION	160
MERCEDES BLUEZERO.....	161
HYDROGEN FUEL CELL SWITCHER LOCOMOTIVE	162
PASSAT LINGYU FC VEHICLES PARTICIPATE IN DEMONSTRATIONS	162
CHEAPER WAY TO MAKE LONGER-LASTING FUEL CELLS.....	163
NISSAN STARTS TESTING OF NEW FUEL-CELL TECHNOLOGY.....	163
FUTURE OF HYDROGEN FUEL CELL VEHICLE FUNDING	164
FUTURE OF HYDROGEN FUEL ... (CONTINUED)	165
DESIGN SPECIFICATIONS FOR HYBRID EV PROTOTYPE.....	166
IONIC COMPRESSOR HYDROGEN-POWERED FUELING APPROACH	166
TEST FOR MERCEDES-BENZ CITARO FUEL CELL HYBRID BUS	167
NUVERA'S LINE OF MATERIAL HANDLING FC PRODUCTS.....	168
AMERICAN RECOVERY AND REINVESTMENT ACT FUNDING.....	168
AMERICAN RECOVERY AND ... (CONTINUED).....	169
FUEL CELLS 2000 MATERIALS HANDLING FC VEHICLE STATUS ...	170
CALIFORNIA DESCRIBES STATE'S FUEL CELL VEHICLE PLANS	170
CALIFORNIA DESCRIBES ... (CONTINUED)	171
FC BUSES RELIABILITY BETTER THAN EXPECTED	172
PURDUE UNIVERSITY HYDROGEN STORAGE SYSTEM OPTIMIZED.....	173
PURDUE UNIVERSITY HYDROGEN ... (CONTINUED).....	174
UCLA PROFESSOR BUILDS HYDROGEN FUELING STATION.....	175
FIRST TRIPLE-HYBRID FUEL CELL PASSENGER BUS.....	176
FLOWING ELECTROLYTE DIRECT METHANOL FUEL CELL	177
ENERDEL TO SUPPLY BATTERIES FOR NEXT-GEN FUEL CELL BUSES	178
FUEL CELL VEHICLE AND HORIZON FUEL CELLS.....	179
FUEL CELL VEHICLE AND ... (CONTINUED).....	180
ADVANCED FUEL CELL HYBRID VEHICLE FIELD EVALUATIONS.....	181
HYBRID ENERGY TECHNOLOGIES PARTNER'S PROGRESS	182
FUEL CELL POWERED YACHT GETTING READY FOR BOAT SHOW.....	183
INDIAN VILLAGES GET ELECTRIC MICRO ENERGY STATIONS	184
HIGH CAPACITY LITHIUM-AIR SYSTEM ANNOUNCED	185
HIGH CAPACITY LITHIUM-... (CONTINUED)	186
DEPLOYING METHANOL FUEL CELLS FOR MATERIALS HANDLING	187
CHEVROLET FUEL CELL VEHICLE'S FUTURE REMAINS IN DOUBT.....	188
MERCEDES-BENZ B CLASS F-CELL.....	188

MERCEDES-BENZ B CLASS F-CELL (CONTINUED)	189
GM'S GEN 2 FUEL CELL SYSTEM	190
SWEDISH GOVERNMENT'S FOURIERTRANSFORM FC IINVESTMENT	191
MULTI-FUNCTIONAL FUEL CELL SYSTEM	192
GENDRIVE MATERIAL HANDLING VEHICLE POWER.....	193
NRL ION TIGER SETS 26-HOUR FLIGHT ENDURANCE RECORD	194
QUANTUM TECHNOLOGIES WILL ACQUIRE SCHNEIDER POWER	195
UNIV. OF CALIFORNIA RIVERSIDE'S GRANT FOR FC RESEARCH ...	196
JAYCO AND SFC JOINT DEVELOPMENT ALLIANCE	197
DAIMLER DEBUTS NEW FUEL CELL BUS IN GERMANY.....	197
DAIMLER DEBUTS NEW ... (CONTINUED)	198
INFRASTRUCTURE AND COMPONENTS.....	199
SOLID STATE HYDROGEN STORAGE STATUS	199
BAY AREA EV CHARGING NETWORK.....	200
POSICHARGE CHARGE SYSTEM FOR POWER ELECTRIC TRUCKS.....	200
HYDROGEN INFRASTRUCTURE TO FUEL FLEET OF PLUG POWER	201
NISSAN'S HOME-CHARGING STATIONS FOR LEAF.....	202
BALTIMORE ELECTRIC MOTORS & HYBRID COMPONENTS CAPACITY	202
TECHNICAL APPROACHES FOR INTEGRATING PHEVS	203
INVESTMENT FOR DENMARK ELECTRIC CAR NETWORK	203
COST EFFICIENCY OF HEVS AND PHEVS	204
AUDATEX DIRECTIONS PROVIDES NEW HEV REPAIR COST DATA.....	205
GOODYEAR TIRE WILL BE USED ON CHEVROLET VOLT	206
HYBRID SHUTTLE BUS COMPLETES DURABILITY TESTING	206
ELECTRIC MOTORS FOR ADVANCED MECHANICAL PRODUCTS	207
CHEAPER WAY TO MAKE LONGER-LASTING FUEL CELLS.....	208
LARGE-SCALE GRAPHENE FILMS.....	209
DIGITAL DESIGN INFRASTRUCTURE SPEEDS DELIVERY OF EVS.....	210
EV INFRASTRUCTURE GUIDELINES FOR BRITISH COLUMBIA	211
RETAIL HYDROGEN STATIONS BY 2014 IN CALIFORNIA COMMUNITIES.....	212
MONITOR ENHANCEMENT FOR FLEET CHARGER MANAGEMENT	213
HYDROGEN FUELING POWERING FORKLIFTS IN PENNSYLVANIA.....	214
ADURA SYSTEMS DEBUTS ELECTRIC POWERTRAIN	215
ADURA SYSTEMS DEBUTS ... (CONTINUED)	216

SOLAR-TO-ELECTRIC VEHICLE CHARGING TECHNOLOGIES	217
DEVELOPMENTAL GRADES OF BATTERY SEPARATOR FILM.....	217
EARLY STAGE LITHIUM EXPLORATION COMPANY	218
UQM TECHNOLOGIES FISCAL 2009 OPERATING RESULTS.....	219
PROTOTYPE FUELING STATION AT NASA'S GLENN RESEARCH CENTER	220
SUNGATE EP AUTOMOTIVE GLASS IMPROVES FUEL EFFICIENCY.....	220
SENSOR FILM MINIMIZES DEFECTS IN BATTERY LAMINATION	221
HERMETICALLY SEALED CIRCUIT BOARDS	222
NETWORK OF INTELLIGENT CHARGING INFRASTRUCTURE.....	223
AEROVIRONMENT PROVIDES NEAR-MEGAWATT SCALE EV TEST	224
FLYWHEEL ENERGY RECYCLING RAIL PROJECT FOR NEW YORK CITY	224
NASHVILLE, TENNESSEE INSTALLS EV CHARGING STATIONS	225
PATENT FOR EV ENERGY DATA MANAGEMENT AND CONTROL	226
INTEGRATED CIRCUIT REDUCES BATTERY MANAGEMENT COST	227
TARDEC STARTS ON ARMY'S ADVANCED GROUND VEHICLES	227
GLOBAL STEEL DEVELOPING VEHICLE EVS AND HEVS CONCEPT	228
RECYCLING AMMONIA BORANE FOR ONBOARD HYDROGEN STORAGE	229
HIGH EFFICIENCY CATALYSTS PLATINUM SUBSTITUTE FOR PEFCs.....	230
KEMET TO EXPAND U.S. PRODUCTION CAPACITY	231
MANUFACTURERS LETTER ON FUEL CELL DEVELOPMENT.....	232
BRAZIL PLANS FUEL CELL BUS PROGRAM	233
BRAZIL PLANS FUEL CELL ... (CONTINUED)	233
HORBIA TEAMS WITH SAIC TO BUILD DYNAMOMETER SYSTEM TO TEST HEVS	234
HVH250 ELECTRIC MOTOR FOR CONSTRUCTION AND MINING.....	235
PROMOTING U.S. SOURCES FOR RARE EARTH MATERIALS.....	236
FOOD MARKET'S HYDROGEN FUELING INFRASTRUCTURE	236
SAFE LITHIUM BATTERY AND CHARGING SYSTEMS FOR EV.....	237
SAFE SOUND ALERT FOR HEVS AND EVS.....	238
SUPERCONDUCTING EV TRANSFORMER DEVELOPMENT	238
DELPHI IMPLEMENTING AWARD FROM U.S. DOE.....	239
CANADA'S FIRST EV NETWORKED CHARGING STATIONS.....	240
CANADA'S FIRST EV ...(CONTINUED)	241
INDUSTRY NEWS	242
ROYAL DUTCH SHELL ON GLOBAL TRANSPORTATION DIRECTIONS	242

ELECTROVAYA Q1 2009 FINANCIALS	243
ENER1 FOURTH QUARTER AND YEAR-END 2008 RESULTS	243
JOHNSON CONTROLS Q1 2010 REVENUES INCREASE	244
BALLARD REPORTS 2008 FINANCIALS.....	245
RICARDO AND QINETIQ RED-LION EV BATTERY PROGRESS	246
AMMINEX TECHNOLOGY WITH POTENTIAL FUEL CELL APPLICATIONS	247
QUANTUM TECHNOLOGIES FISCAL 2009 THIRD QUARTER RESULTS.....	248
SAN DIEGO ZERO-EMISSION VEHICLE PARTNERSHIP	249
ANGSTRON MATERIALS OBTAINS GRAPHENE PRODUCTION GRANT	250
ERRA ACQUIRES YESS BATTERY SYSTEM PATENTS	250
ADVANCED BATTERY TECHNOLOGIES STOCK REPURCHASE PROGRAM	251
OM GROUP TO ACQUIRE EAGLEPICHER TECHNOLOGIES	251
FORD PLANS NEW EVS, HEVS, AND PLUG-INS	252
FIKSKER SIGNS AGREEMENT TO EXPAND BATTERY SUPPLY	253
NEAH POWER MAY BE READY FOR AMEX FILING	254
NEAH POWER MAY BE ... (CONTINUED).....	255
DELAWARE POSSIBLE SITE OF PHEV AUTOMAKING	256
GENERAL MOTORS FOR CITIES TO PLUG INTO THE CHEVROLET VOLT	256
APPROVED MODIFICATIONS FOR TESTS FOR PHEVS AND FC VEHICLES.....	257
ECOTALITY INITIATES EV MICRO-CLIMATE PROGRAM.....	257
ULTRACAPACITOR SALES BOOST MAXWELL FINANCIALS	258
VALEO AND MICHELIN WILL COLLABORATE.....	258
RASER SIGNS LINE OF CREDIT AGREEMENT	259
FORD, EPRI ADD PARTNERS TO RUSH PLUG-IN HYBRID PROGRAM	259
GM'S RICK WAGONER CALLS ENDING EV1 HIS WORST DECISION	260
U.S. DOE FISCAL 2010 BUDGET ELIMINATES \$1.2 BILLION	260
U.S. DOE FISCAL 2010 BUDGET ... (CONTINUED).....	261
U.S. DOE FISCAL 2010 BUDGET ... (CONTINUED).....	262
CLEAN TRANSPORTATION R&D CENTER IN SOUTH CAROLINA	263
DOE LOAN FOR LEAF EV	264
ALLIANCE FORMS PARTNERSHIP WITH MASS. AND HOUSTON.....	265
WHEEGO ELECTRIC CARS SELECTS FLUX POWER AS SUPPLIER	265
AXION POWER GETS GRANT TO PURSUE TECHNOLOGY TESTS	266
BENEFITS OF DEMAND RESPONSE AND SMART GRID TECHNOLOGIES.....	266

GENERAL AUTOMOTIVE MARGINS INCREASE IN FIRST QUARTER 2009.....	267
KYOCERA SUPPLIES SOLAR MODULES FOR 2010 PRIUS.....	267
TOYOTA SELECTS A&D TECHNOLOGY TO SUPPLY HEV TEST CELL.....	268
ZAP COMPLETES “MADE IN USA” ELECTRIC PICKUP PROJECT.....	268
\$2.4 BILLION IN GRANTS TO FUND 48 U.S. BATTERY AND EV PROJECTS	269
ELECTRIC VEHICLE BATTERY MANUFACTURING INITIATIVE	270
ELECTRIC VEHICLE BATTERY ... (CONTINUED).....	271
ELECTRIC VEHICLE BATTERY ... (CONTINUED).....	272
RECOVERY ACT AWARDS FOR TRANSPORTATION ELECTRIFICATION	273
RECOVERY ACT AWARDS FOR ... (CONTINUED)	274
FQ3 FINANCIALS FOR TECH/OPS SEVCON DOWN	275
ENER1 NEWS: BIG DOE GRANT, LOWER Q2 2009 FINANCIALS	275
INTELLIGENT ENERGY RAISES MILLIONS TO COMMERCIALIZE FCS.....	276
AZURE DYNAMICS POSTS ITS SECOND QUARTER 2009 RESULTS.....	276
ENER1 TAKES STAKE IN THINK GLOBAL.....	277
NO BUICK PHEV CROSSOVER SUV	277
DOE CLOSES \$5.9 BILLION LOAN FOR FORD MOTOR CO.	278
2010 ANNUAL FUEL ECONOMY GUIDE AVAILABLE	278
ELECTRIFICATION COALITION HITS THE ROAD	279
ELECTRIFICATION COALITION HITS ... (CONTINUED).....	280
CONGRESS AND WHITE HOUSE AT ODDS OVER MOVE TO MILEAGE-BASED USAGE FEE.....	281
CONGRESS AND WHITE HOUSE AT ODDS ...(CONTINUED)....	282
CONGRESS AND WHITE HOUSE AT ODDS ...(CONTINUED)....	283
CONGRESS AND WHITE HOUSE AT ODDS ...(CONTINUED)....	284
BALLARD THIRD QUARTER 2009 RESULTS.....	285
ENER1 GETS STRATEGIC EQUITY INVESTMENT FROM ITOCHU CORP.....	286
NEWSWIRE AND BRIEFS.....	287
TOYOTA SUSPENDS WORK ON MISSISSIPPI HEV PLANT.....	287
BYD AND FOSHAN PLASTICS GROUP COLLABORATE ON LITHIUM-ION BATTERY SEPARATOR	287
AIR LIQUIDE COMPLETES SHELL HYDROGEN FUELING PROJECT.....	287
FRENCH PRESIDENT ACCUSED OF SUPPRESSING REPORT	288
ALUMINUM HYDROGEN STORAGE APPROACHES	288

FEASIBILITY STUDY TO ANALYZE RECHARGING INFRASTRUCTURE	288
NISSAN SHOWCASES MIXIM EV CONCEPT	289
IOXUS' ULTRACAPACITOR CELLS WITH HIGHER POWER DENSITIES	290
VISION INDUSTRIES FUEL CELL TRUCK SELECTED FOR LA PORT	290
C&D TECHNOLOGIES CONTRACT FOR LARGE LI-ION BATTERIES.....	290
2010 FORD FUSION HYBRID QUALIFIES BUYERS FOR TAX CREDIT.....	291
FORD'S MICHIGAN TAX CREDITS FOR EVS AND BATTERY PROGRESS.....	291
DURABILITY MILESTONE WITH TRANSIT BUS FUEL CELL SYSTEM.....	292
POWER UNIT COUPLED WITH GASOLINE ENGINE EXTENDS EV RANGE.....	292
ELECTRIC HYBRID SPORT BOAT.....	292
TM4 PARTNERS WITH TATA MOTORS AND MILJØ IN EV DEMO	293
CRATON EQUITY PARTNERS INVESTS IN GRIDPOINT	293
TWINCHARGE BATTERY CHARGER SEQUENCER	293
FIREFLY ENERGY SIGNS FIRST PUBLIC TRANSIT CUSTOMERS	294
SOFC SUCCESSFULLY POWERS IDLING TRUCK CAB AND SLEEPER.....	294
FEDERAL TRANSIT ADMINISTRATION FUEL CELL BUS	295
CONVERTING LIFT TRUCK FLEET TO FUEL CELL POWER.....	295
HYDROGENICS FUELING STATION INSTALLATIONS	296
CERDEC SEEKS IDLE REDUCTION FOR TACTICAL VEHICLES	296
GREEN STAR PHEV COMPLETES PRELIMINARY TEST TRACK TRIALS	297
HYBRID TRUCK FOR HAZARDOUS MATERIAL TRANSPORT	297
DESIGNLINE HYBRID BUSES BEGIN BALTIMORE SERVICE	297
NORWAY'S HYDROGEN HIGHWAY READY FOR BUSINESS.....	298
HEB GROCERY ORDERS POWEREDGE FUEL CELL SYSTEMS.....	298
TESLA MOTORS OPENING SEVEN SALES & SERVICE CENTERS	298
CONSORTIUM TO EVALUATE LUBRICANT OF LOW CARBON ENGINES.....	299
ONTARIO GOVERNMENT GRANT FOR ELECTROVAYA	299
INTRODUCTION TO HYDROGEN FOR CODE OFFICIALS.....	299
QUICK-CHARGING USING SOLAR PANELS AND LI-ION BATTERIES.....	300
COLLABORATION ON COMMERCIAL EV CHASSIS	300
Y-CARBON FUNDING FOR HIGH ENERGY SUPERCAPACITORS.....	300
GENOVATION CARS SHOWS THE G1	301

INVESTMENT ACCELERATES OHIO'S FUEL CELL ECONOMY.....	301
EGEARDRIVE TRANSMISSION ON ELECTRIC 2010 CODA SEDAN.....	302
FPL GROUP AND DUKE ENERGY TO CONVERT TO PLUG-IN HYBRIDS	302
HYDROGEN FUEL CELL POWER PLANTS AT DELAWARE STATE.....	303
SFC SMART FUEL CELL LAUNCHES EMILY 2200 FUEL CELL	303
SMALL UNMANNED AERIAL VEHICLE COMPLETES RECORD 23- HOUR FLIGHT USING PROTONEX FUEL CELL SYSTEM.....	304
DOE LOAN FOR TENNECO FOR ADVANCED VEHICLE TECHNOLOGY	304
UNMANNED FC AERIAL VEHICLE COMPLETES RECORD FLIGHT.....	304
SYMPOWERCO EXPANDS HEV PROTOTYPE PROJECT	305
QUANTUM SHIPS DIESEL HYBRID VEHICLES TO THE U.S. ARMY	305
ENERDEL WILL DEPLOY AEROVIRONMENT EV.....	306
ELECTRIFICATION COALITION SAYS NRC EV FORECAST ARE FLAWED	306
EMERGING TECHNOLOGY FUND INVESTMENT	307