

2012 POWER SOURCES AND ADVANCED VEHICLE PROGRESS REVIEW



FCB005N
December 2012

Anna Welch Crull
Project Analyst

ISBN: 0-89336-082-1

bcc | Research
Market Forecasting

BCC Research
49 Walnut Park, Building 2
Wellesley, MA 02481
866-285-7215, 781-489-7301
www.bccresearch.com
Custom Reports: carol.laverty@bccresearch.com

TABLE OF CONTENTS

TOPIC	PAGE NO.
CHAPTER 1 FORWARD	1
CHAPTER 2 HYBRID AND ELECTRIC VEHICLE BATTERIES	4
GM RESPONSES TO CHEVROLET VOLT BATTERY SAFETY ISSUES	4
FORD CEO PUTS FOCUS ELECTRIC'S BATTERY COST AT \$12,000 TO \$15,000	4
CANADA SUPPORTS PHOSTECH LITHIUM CATHODE PLANT	5
CONTINENTAL AND SK INNOVATION BATTERY JOINT VENTURE	5
ENERSYS NICKEL-ZINC BATTERY LICENSE	6
DOE FISCAL YEAR 2012 PHASE I AWARDS	6
U.S. DOE HUB FOR ADVANCED BATTERIES	8
CARNEGIE MELLON SMART GRID MODELS AND TOOLS FOR LOW-COST GREEN ISLANDS	9
IBM RESEARCH BATTERY 500 PROJECT MATERIALS PARTNERS	9
SNAP-IN AND HYBRID LITHIUM-ION CARBONCAP CYLINDRICAL ULTRACAPACITORS	10
CHINA BAK HIKES CHERY AUTOMOBILE ORDERS	10
AXION POWER FINANCIALS AND STATUS	11
HYUNDAI HEAVY AND MAGNA E-CAR DEVELOP LITHIUM-ION BATTERY	11
ENER1 FINDS BUYER AND COMPLETES RESTRUCTURING	12
HONDA TO REUSE RARE EARTH METALS FROM USED HEV PARTS	13
DOE GRANT TO AXION POWER FOR MICRO-HYBRID VEHICLE BATTERIES	13
CHINA BAK WILL SUPPLY EV BATTERIES TO BRILLIANCE AUTO GROUP	14
K2 ENERGY SOLUTIONS LAUNCHES HT BATTERY EXTENSION APPROACH	14
ELECTROVAYA STATUS	15
FISKER ADDRESSES BATTERY COOLANT LEAKS	15
EXIDE TECHNOLOGIES HITS 2.5 MILLION START-STOP BATTERY PRODUCED IN EUROPE	15
ENER1 CHAPTER 11 BANKRUPTCY	16
BOMBARDIER SELECTS MAXWELL TECHNOLOGIES ULTRACAPACITORS	17
ANSYS EV BATTERY SIMULATION PROGRESS	18
DETAILS ON JOHNSON CONTROLS CHINESE BATTERY MANUFACTURING FACILITY	19
ZENTRIC MOU WITH ONEENERGY FOR "FUEL CELL BATTERY" TECHNOLOGY	19
3M AND L&F BATTERY PATENT LICENSE AGREEMENT	20
POWERSTREAM AND NISSAN POWER A HOME	20
NORTHERN GRAPHITE PLANNING SPHERICAL GRAPHITE TESTING	20
MIDTRONICS HYBRID/EV BATTERY SERVICE TOOL	21
PHASE II NSF GRANT TO SOLRAYO FOR BATTERY COATINGS	22
CLOUD-BASED ELECTRONVAULT TRACTION BATTERY DESIGNER	22
METILS FOR ENERGY STORAGE	23
CHAPTER 3 STATIONARY FUEL CELLS	25
ACTA SPA UPDATES BUSINESS PLANS	25
GRID CONNECTED UTILITY POWER STORAGE PROJECT	26
RELION DEBUTS HIGH DUTY CYCLE GRID-SUPPORT FUEL CELLS	26
EBAY WILL USE BLOOM FUEL CELLS TO POWER NEW DATA CENTER	27
BLOOM ENERGY MISSION CRITICAL SYSTEMS PRACTICE	27
LIFE TECHNOLOGIES SET TO OPERATE BLOOM BOX	28
BLOOM ENERGY EAST COAST CUSTOMERS PROLIFERATE	28
APPLE FUEL CELL POWER STRATEGY	29

TOPIC	PAGE NO.
S&C ELECTRIC EXPANDS SMART GRID MANUFACTURING CAPACITY	29
BALLARD COMPLETES SITE PREPARATION FOR 1-MW TOYOTA FUEL CELL	30
LOGAN ENERGY RESTRUCTURES	30
MHI FUEL CELL TRIPLE COMBINED CYCLE POWER GENERATION SYSTEM	31
VIRTUAL POWER PLANT PROJECT SELECTS CERAMIC FUEL CELLS	31
CERAMIC FUEL CELLS FINANCIALS AND STATUS	32
CAUSE OF ACTION FILES LAWSUIT AGAINST DELAWARE'S DEAL WITH BLOOM ENERGY	35
BALLARD POWER SYSTEMS FINANCIALS	35
BALLARD AND ANGLO AMERICAN PLATINUM PARTNER ON SOUTH AFRICAN FUEL CELLS	36
BALLARD MOU FOR BRAZILIAN FUEL CELLS	36
CERES POWER IMPROVED SOFC CORE TECHNOLOGY	37
CERES POWER CHO FUEL CELL PROGRESS AND STATUS	37
TOSHIBA RESIDENTIAL FUEL CELL DEBUTS	39
FUELCELL ENERGY EUROPEAN MARKET DEVELOPMENTS	40
FUELCELL ENERGY FINANCIALS	41
FUEL CELLS GAINING GROUND IN GERMANY	42
SOLVAY SUCCESSFULLY COMMISSIONS THE LARGEST PEM FC	42
FUELCELL ENERGY AND FRAUNHOFER IKTS TO DEVELOP EUROPEAN FCS	43
DELTA POWER SOLUTIONS INDIA DEBUTS FC POWERED TELECOM TOWER	43
AIR PRODUCTS AND FUELCELL ENERGY WORK FOR TRI-GENERATION FUEL CELL POWER PLANTS	44
VAILLANT GROUP PRESENTS FIRST WALL-HUNG FUEL CELLS HEATING APPLIANCE	45
AFC ENERGY'S BETA FUEL CELL GENERATES FIRST INDUSTRIAL POWER	45
ENE-FARM TYPE S RESIDENTIAL-USE SOFC COGENERATION	46
FUTUREE LAUNCHES JUPITER SERIES IN CHINA	46
VELATEL INCREASES EQUITY STAKE IN SHENZHEN VN TECHNOLOGIES	47
WASTE2TRICITY ACQUIRES EXCLUSIVE U.K. RIGHTS FOR AFC WASTE-FROM-ENERGY APPLICATIONS	48
ULTRA ELECTRONICS AMI TARDEC FUEL CELL SHIPMENTS	48
CLEAREDGE POWER \$500 MILLION MULTI-PHASE AGREEMENT FOR 50 MW FUEL CELL POWER PLANT	49
CERAMIC FUEL CELLS AND SANEVO BLUE ENERGY IN THE GERMAN MARKET	49
CERAMIC FUEL CELLS FUNDRAISING FOR WORKING CAPITAL	49
CHAPTER 4 INFRASTRUCTURE AND COMPONENTS	52
CSA CERTIFICATION PROGRAM FOR EV SUPPLY EQUIPMENT	52
U.S. DOE CRITICAL MATERIALS STRATEGY	52
PROTEAN ELECTRIC MANUFACTURING FACILITY IN CHINA	54
JAPANESE COMPANIES PROMOTE EV QUICK-CHARGING INFRASTRUCTURE	55
FREE ELECTRICITY WITH PLUGLESS POWER WIRELESS EV CHARGING SYSTEM	55
\$1 MILLION PENNSYLVANIA ENVIRONMENTAL PROTECTION DEPT. GRANT FOR CAR CHARGING GROUP	56
FEDERAL REALTY PARTNERS & CAR CHARGING GROUP EV CHARGING STATIONS NATIONWIDE	57
CHARGER RESEARCH RECEIVES NEARLY \$7 MILLION IN U.S. DOE R&D FUNDING	57
ACAL ENERGY COMMISSIONS FUEL CELL SYSTEM	58
BALLARD AND ANGLO AMERICAN 150 KW FUEL CELL SYSTEM DEMO	58
AALTO UNIVERSITY CATALYST REDUCED FUEL CELL MANUFACTURING COSTS	58

TOPIC	PAGE NO.
DOW CHEMICAL AND UBE ELECTROLYTE DEAL APPROVED	59
FEV ELECTRIC MOTOR DESIGN, TESTING AND INTEGRATION CAPABILITIES	59
MAGNACHIP COMPLETES ACQUISITION OF DAWIN ELECTRONICS	59
MANTRA ENERGY MIXED REACTANT FUEL CELL TECHNOLOGY PATENT	60
UNIVERSITY OF CENTRAL FLORIDA RESEARCHERS OPTIMIZE FUEL CELL CATALYSTS	60
REMY INTERNATIONAL BUILDING WUHAN, CHINA FACILITIES, REPORTS SALES	61
AMERICAN MANGANESE RECEIVES CANADIAN GOVERNMENT FUNDING	61
SOLID CELL WORKS ON INTERCONNECT SOFCS	62
NATIONAL PHYSICAL LAB MEASURES PEM FUEL CELL ELECTRODE POTENTIAL	63
ITM POWER HIGH PRESSURE AND HIGH VOLUME HYDROGEN STACK DESIGNS	63
PROTEAN ELECTRIC DRIVE IN-WHEEL MOTOR SYSTEM	64
INTERNAL COMBUSTION ENGINES WITH HIGHEST FUEL EFFICIENCY POSSIBLE?	64
REMY INTERNATIONAL'S LONG-TERM AGREEMENT WITH ENOVA SYSTEMS	65
QUANTUM TECHNOLOGIES FINANCIALS	65
QUANTUM FUEL SYSTEMS' ORDER FOR NATURAL GAS/HYBRID VEHICLE FUEL STORAGE TANKS	66
DOE AWARD FOR SIEMENS CHARGING INFRASTRUCTURE DEVELOPMENT	66
SUSTAINABLE ENERGY TECHNOLOGIES FINANCIALS, PLANS INCLUDE FUEL CELL POWER	67
HOW PROTONS MOVE IN A PHOSPHORIC ACID FUEL CELL	67
ELECTRIPLAST CONNECTORS ON FISKER KARMA	68
APPLIEDSENSOR ON RAPID DETECTION OF GAS EMISSIONS FROM LITHIUM-ION CELLS	69
ALKALINE FC LASER-CELL CONSORTIUM CONVENES	69
CLARK SCHOOL ALKALINE FUEL CELL POLYMER	70
U.K. RAISES FEED-IN TARIFF TO JUMPSTART MICRO-CHP	71
BOC DEBUTS HYMERA DC FC GENERATOR	71
CHAPTER 5 HYBRID AND ELECTRIC VEHICLES	74
FORD C-MAX HYBRID AND C-MAX ENERGI PHEV SPECS	74
FORD TAKING ORDERS FOR C-MAX HYBRID	75
TESLA EXPANDS RETAIL NETWORK	75
TESLA MOTORS AND ATHLON CAR LEASE MODEL S LEASING PROGRAM	75
VIA MOTORS AND VERIZON DEVELOP INNOVATIVE FLEET EV	76
PANASONIC LITHIUM-ION BATTERIES FOR FORD HEVS AND PHEVS	76
JOHNSON CONTROLS PRICE INCREASE FOR LEAD-ACID BATTERIES	77
MAXWELL TECHNOLOGIES EXPANDING ULTRACAPACITOR PRODUCTION CAPACITY	77
XTREME GREEN PRODUCTS ISSUED HEV PATENT	78
MERCEDES-BENZ LIFT TRUCK FLEET WILL USE PLUG POWER FUEL CELLS	78
VOLKSWAGEN DEBUTS JETTA COMPACT HYBRID	78
ROCKY MOUNTAIN POWER AND VIA MOTORS LAUNCH FIRST ELECTRIC PICK-UP TRUCKS	80
BRAMMO COMPLETES FUNDING MILESTONE	80
FORD C-MAX ENERGI PHEV 550-MILE RANGE	80
STATEMENT FROM ATTORNEYS ON DECISION TO WEIGH INADEQUACY OF CIVIC HEV SETTLEMENT	81
FORD TO TRIPLE ECOBOOST VEHICLE PRODUCTION CAPACITY	82
IE LOW EMISSION VANS LTD. GEARING UP FOR 2014	82
SNOW PHIPPS GROUP ACQUIRES LTI BOYD	83

TOPIC	PAGE NO.
ARMY FUEL EFFICIENT CONCEPT VEHICLE DEBUTS	84
GM SHOWCASES CHEVROLET EN-V 2.0 MOBILITY CONCEPT VEHICLE	84
UQM POWERPHASE ORDERS FOR 100 UPS DELIVERY VEHICLES	84
REMY-POWERED ELECTRIC AMP GCE DEBUT	85
HPEV EV POWERTRAIN LICENSING STATUS	85
DRIVERS TO SAVE \$68 BILLION BY 2030 UNDER 54.5 MPG STANDARD	85
INTEGRATED ELECTRICAL SERVICES AND LEVITON STRATEGIC ALLIANCE FOR EV CHARGING INSTALLATIONS	86
EFFICIENT DRIVETRAINS INC. NOW OPEN FOR BUSINESS IN CHINA	86
STEALTH ELECTRIC BIKES TARGET LATIN AMERICA MARKET	87
CODA DEALERS SELL FIRST ALL-ELECTRIC VEHICLES	87
INTELLIGENT ENERGY AND SUZUKI JOINT VENTURE	87
LATEST GENERATION TRW ELECTRONIC STABILITY CONTROL	88
T3 MOTION STAND-UP VEHICLE CUSTOM CERTIFICATION	88
NIPPON KODOSHI TO MAKE FC MEMBRANES AND MEAS	89
JAPAN'S HYDROGEN AND FUEL CELL RESEARCH FUNDING TOPS \$240 MILLION	89
PROTON MOTOR FUEL CELL IN SMITH ELECTRIC VEHICLE TRUCK	90
HELIOCENTRIS ACQUIRES OUTSTANDING SHARES OF P21 GMBH	90
TOYOTA DEBUTS SMALL TRIBRID CONCEPT	90
NISSAN LEAF EV AVAILABLE FOR ORDER IN ALL U.S. MARKETS	91
FORD FOCUS ELECTRIC 110 MPGE EPA RATING	92
ELECTRIC VEHICLES INTERNATIONAL TO SUPPLY U.S. GOVERNMENT	92
ZIPCAR WILL FEATURE HONDA HEVS AND EVS	92
FERRARI PREPARING TO RELEASE AN HEV	92
AMERISKILLS ELECTRIC VEHICLE AND HYBRID TECHNICIAN TRAINING PROGRAM	93
CHAPTER 6 PLUG-IN ELECTRIC VEHICLES	95
FORD BEGINS FOCUS ELECTRIC PRODUCTION	95
DRAG RACING WORLD RECOGNIZES THE EV	95
SEAT DELIVERS ELECTRIC CARS TO BARCELONA	96
JONWAY GROUP FUNDS \$18.2 MILLION TO ZAP JONWAY FOR EVS	97
ELTEK AWARDED CONTRACT WITH VOLVO CAR	97
HPEV CONTINUES DEVELOPMENT OF INITIAL HYBRID CONVERSION	98
AZURE DYNAMICS AND RØHNESELMER NORWEGIAN TARGET UP TO 400 EV VANS	98
BALLARD BUS FUEL CELL MODULES COMPLETE 1 MILLION MILES OF SERVICE	98
TOYOTA NS4 ADVANCED PLUG-IN HYBRID CONCEPT	99
KIA MOTORS' FIRST-EVER PRODUCTION EV DEBUTS... BUT NOT AT AN AUTO SHOW	99
CHRYSLER GROUP PROVIDING DTE ENERGY WITH PHEV TEST FLEET	101
CODA HOLDINGS CONTRACT WITH GREAT WALL MOTORS CO.	101
KANDI TECHNOLOGIES CHAIRMAN DONATES PURE EV PATENTS	101
\$30 MILLION IN FUNDING FOR BOSTON-POWER	102
GROUND-TO-AIR LASER CHARGING SYSTEM POWERS LOCKHEED MARTIN'S STALKER UAS	102
HONDA DELIVERS FIRST FIT EV	102
CAR2GO WILL EXPAND VANCOUVER OPERATIONS	104
MOTIV ELECTRIC TRUCK ASSEMBLY LINE PILOT	104
AUDI A3 E-TRON EV PILOT PROGRAM	104
SOLVAY TAPPED FOR BOLLORÉ GROUP BLUECAR EV	105

TOPIC	PAGE NO.
TESLA MOTORS AND WELLS FARGO RETAIL FINANCING RELATIONSHIP	106
TRACKED ELECTRIC VEHICLE STANDARDIZED MANUFACTURABILITY FOR EVS	106
CALIFORNIA ARB ADVANCED CLEAN CAR RULES ADVANCE THE EV AND FUEL CELL VEHICLE	107
START OF SALES OF NEW "SMART FORTWO" ELECTRIC DRIVE	108
PLUG POWER SELLS MULTI-SITE GENDRIVE FUEL CELL CUSTOMER TO PROCTOR AND GAMBLE	109
KANDI PRESENTS PLAN FOR CHINESE RENTALS	109
GLOBAL ELECTRIC VEHICLE INSIGHT EXCHANGE	110
918 SPYDER PROTOTYPES BEGIN TESTING	111
CHAPTER 7 HYDROGEN GENERATION AND STORAGE	114
ALUMIFUEL POWER EXPANDS VISIBILITY IN BACK-UP POWER MARKET	115
SAVANNAH RIVER NATIONAL LABORATORY HYDROGEN STORAGE	116
AIR PRODUCTS SMARTFUEL PORTABLE-POWER CYLINDER	117
HYDROGENICS E.ON ORDER FOR GERMAN 'POWER-TO-GAS' ENERGY STORAGE PROJECT	117
FUNDING FOR FUEL CELL EV HYDROGEN STORAGE TECHNOLOGIES	118
HEXAGON COMPOSITES (LINCOLN COMPOSITES) HYDROGEN STORAGE	119
BIC GROUP ACQUIRES ANGSTROM POWER	120
NEXT FUEL SIGNS DEFINITIVE SETTLEMENT AGREEMENT TO PENDING LITIGATION WITH CIRIS ENERGY	120
HYDROGENICS AND ENBRIDGE TO DEVELOP UTILITY SCALE HYDROGEN ENERGY STORAGE	121
U.S. SENATE LAUNCHES FUEL CELL AND HYDROGEN CAUCUS	121
UC SANTA BARBARA CHARACTERIZES HYDROGEN RELEASE FROM STORAGE MATERIALS	122
NANOTREES FOR HYDROGEN FUEL	123
CARBON SCIENCES TARGETS \$150 BILLION HYDROGEN MARKET	124
AIR PRODUCTS FLINT MICH. HYDROGEN STATION DEDICATED	124
PHILLIPS CO. CATALYTIC CARBON ROUTE READY FOR COMMERCIALIZATION	125
EVALUATING GREEN HYDROGEN OPTIONS INCLUDING WIND FARMS FOR FC HYDROGEN	126
CONVERTING WIND POWER TO HYDROGEN	127
OPPORTUNITIES IN BIOGAS AND FUEL CELL BOND FINANCING	127
ITM POWER HYDROGEN GENERATION COOPERATIVE AGREEMENT WITH LOGAN ENERGY	128
NON-PLATINUM CATALYTIC APPROACH TO HYDROGEN	129
FLOWCATH FUEL CELL PLATFORM DURABILITY	130
N.E. CHEMCAT LICENSES BROOKHAVEN NATIONAL LAB ELECTROCATALYSTS	131
PNNL METAL CATALYST COULD BE USED FOR HYDROGEN STORAGE	131
METAL-ORGANIC FRAMEWORKS FOR HYDROGEN STORAGE	132
CHAPTER 8 PORTABLE FUEL CELLS	134
FUEL-CELL-POWERED MACBOOKS?	134
<i>SUMMARY FIGURE UEL CELL SYSTEM 100</i>	134
MYCROFT FUEL CELL TECHNOLOGY DEMO	135
SOLID STATE HYDROGEN FUEL DEMOED	136
MIT RESEARCHERS DESCRIBE GLUCOSE FUEL CELL	136

TOPIC	PAGE NO.
IMPLANTED FUEL CELL USES AN INSECT'S INTERNAL CHEMICALS TO GENERATE ELECTRICITY	138
MICROBIAL FUEL CELLS FOR SMALL-SCALE AUTONOMOUS PLANETARY EXPLORERS	139
LILLIPUTIAN SYSTEMS STRATEGIC PARTNERSHIP AGREEMENT WITH BROOKSTONE	139
SFC ENERGY'S JENNY FUEL CELL ORDER FROM GERMAN BUNDESWEHR	140
\$2.9 MILLION IN VENTURE CAPITAL FOR WATT FUEL CELL CORP.	141
CE COMPLIANCE ITM POWER HFUEL	141
<i>ALUMIFUEL POWER AND INGENIUM PORTABLE POWER MARKET INITIATIVE</i>	141
CHAPTER 9 FUEL CELL VEHICLES	144
ITM POWER EUROPEAN DISTRIBUTION RIGHTS FOR MATERIALS HANDLING FUEL CELLS	144
MERCEDES-BENZ OPENS FUEL CELL STACK DEVELOPMENT AND PRODUCTION FACILITY	144
MITSUBISHI AND HONJO CHEMICAL COLLABORATE ON FC MATERIALS	145
ORNL RESEARCHERS CHARACTERIZE FC CATALYSTS	145
MICHIGAN TECH RESEARCHERS MODEL HYDROGEN FUEL CELL	145
CENTER FOR ENERGY RESEARCH AT UC SAN DIEGO ETHANOL SOFC PROGRESS REPORT	146
CHAPTER 10 FUEL CELL COMPONENTS	149
BALLARD SUPPLY AGREEMENT FOR FUEL CELL BUS MODULES	149
BALLARD AND TATA MOTORS INDIAN FUEL CELL BUS DEMO	149
BALLARD COMPLETES BRAZILIAN BUS FUEL CELL SHIPMENTS	149
JOHNSON CONTROLS STATUS UPDATE	150
DESTA SOFC AUXILIARY POWER FOR VOLVO TRUCKS	150
AIR PRODUCTS FUELING OF OVER 1,000 U.S. FC MATERIAL HANDLING VEHICLES	151
DUANE READE PARTNER WITH MISSION ELECTRIC FOR ELECTRIC TRUCKS	151
COST ANALYSIS OF ITM POWER FUEL CELL MEMBRANES FOR AUTOMOTIVE APPLICATION	152
\$2.4 MILLION U.S. DOE FUEL CELL INVESTMENT	152
U.S. ARMY SHOWCASES HAWAII FC VEHICLE FLEET	153
AIR PRODUCTS FUELING ABOUT 1,000 FC MATERIAL HANDLING VEHICLES	154
INTELLIGENT ENERGY AND SUZUKI MOTOR CORP. JOINT VENTURE	154
CARBON TRUST FUNDS U.K.'S POLYMER FUEL CELLS CHALLENGE	155
LEARNING DEMONSTRATION'S FINAL REPORT	155
TOYOTA FUEL CELL VEHICLE INTRODUCTION	158
DANISH HYDROGEN INFRASTRUCTURE PROGRAM AND FCEV TAX EXEMPTIONS	158
DOE'S SBIR/STTR PHASE I CALL FOR FUEL CELLS AND HYDROGEN STORAGE	159
CONGRESSWOMAN SLAUGHTER SECURES \$25 MILLION FOR ADVANCED FUEL CELLS	159
FUEL CELL POWERED BAGGAGE VEHICLES	160
METHANOL FUEL CELL ECOMOTION TRUCK DEBUTS	160
UKH2 MOBILITY PARTNERSHIPS FOR HYDROGEN-POWERED VEHICLES	161
FTA FUNDS CALSTART ZERO EMISSION BUS TECHNOLOGY	162
ACAL ENERGY COMPACT STACK DESIGN	162
CHAPTER 11 CHARGING SYSTEMS	164
LI-ION MOTORS REPORTS BREAKTHROUGH IN EV CHARGING TIME	164

TOPIC	PAGE NO.
GROUND-TO-AIR LASER CHARGING SYSTEM	164
SPX SERVICE SOLUTIONS TESTING PLUGLESS POWER WIRELESS CHARGING	164
PLUGLESS POWER WIRELESS ELECTRIC VEHICLE CHARGING SYSTEMS INSTALLATION PROGRESS	165
SCHNEIDER ELECTRIC EVLINK DC QUICK CHARGER FOR EVS	165
EFACEC EV FAST CHARGER MANUFACTURING IN THE U.S.	166
NAVY TO DEPLOY OPCONNECT EV CHARGING STATIONS	166
LEVITON NEXT GENERATION EV CHARGING STATION	166
EV CHARGING STATION LOCATIONS ADDED TO DIGITAL MAPPING TOOLS	167
MITSUBISHI MOTORS NORTH AMERICA ADDS AEROVIRONMENT EV CHARGING SOLUTIONS	167
HONDA SELECTS LEVITON AS PREFERRED EV CHARGING SOLUTION	168
350GREEN FIRST PUBLIC RETAIL FAST CHARGING STATION IN CALIFORNIA	168
CHAPTER 12 NOTED	171
MULTIPLE PURECELL SYSTEMS WILL BE USED TO GENERATE 6 MW IN KOREA	171
GRÄBENER MASCHINENTECHNIK INSTALLING NEXTEC WIZINSPECT FOR PLATE INSPECTION	171
FUEL CELLS AND HYDROGEN JOINT TECHNOLOGY INITIATIVE PUBLIC CONSULTATION IS OPEN	171
ACTA SPA LETTER OF INTENT WITH HORIZON FUEL CELL TECHNOLOGIES	172
ZENTRIC AGREEMENT WITH ONEENERGY	172
METHODE ELECTRONICS AND AGILESWITCH MARKETING AND TECH PARTNERSHIP	172
CALLUX FUEL CELL HEATERS ACHIEVE ONE MILLION HOURS OF OPERATION	172
CANADIAN GOVERNMENT FUEL CELL SUPPORT	173
MERINOS HOME FURNISHINGS BOOSTS NC FUEL CELL RAILWAY PROJECT	173
QUANTUM TECHNOLOGIES NAMES PERMANENT CEO AND CFO	173
ZBB ENERGY COMPLETES \$12 MILLION COMMON STOCK OFFERING	174
HELIOCENTRIS COMPLETES CAPITAL INCREASE	174
HALDOR TOPSØE CHINESE LAND PURCHASE	174
ALUMIFUEL POWER UPDATES PATENT PORTFOLIO	174
GREENCELL ULTRATEMP-C CERAMIC COMPOSITE	175
DDI ENERGY SEEKING SOFC PARTNERSHIPS	175
BMW NORTH AMERICA PARTNERS WITH REAL GOODS SOLAR	175
ITM POWER'S ELECTROLYZERS TO BE MARKETED BY HORIZON FUEL CELL TECHNOLOGIES	176
WASTE2TRICITY REPAYS AFC ENERGY LOAN	176
HELIOCENTRIS AND ACTA STRATEGIC PARTNERSHIP COMPLETE	176
CERES POWER STRATEGIC PARTNERSHIP TO ACCESS BENELUX MARKET	176
FUELCELLSETC WILL DISTRIBUTE PEARL HYDROGEN FUEL CELLS	177
BALLARD MOU FOR BRAZILIAN FUEL CELLS	177

LIST OF FIGURES

FIGURE TITLE	PAGE NO.
SUMMARY FIGURE UEL CELL SYSTEM 100	134