

INTRODUCTION.....	1
ENERGY OUTLOOK.....	2
FUEL CELL TECHNOLOGIES.....	3
<i>TABLE 1 IMPORTANT COMMERCIAL OR PROTOTYPE FUEL CELL</i>	
<i>DEVELOPMENTS.....</i>	4
<i>TABLE 1 (CONTINUED).....</i>	5
<i>TABLE 1 (CONTINUED).....</i>	6
<i>TABLE 1 (CONTINUED).....</i>	7
<i>TABLE 1 (CONTINUED).....</i>	8
<i>TABLE 1 (CONTINUED).....</i>	9
PEM FUEL CELLS UPDATE.....	9
OPTIMISTIC SCENARIO FOR PORTABLE PRODUCT FUEL CELLS	9
<i>TABLE 2 TOTAL GLOBAL PEMFC MEA MARKET VALUE, THROUGH</i>	
<i>2015 (\$ MILLIONS).....</i>	10
2010 TRENDS FOR FUEL CELL USE AND DEVELOPMENTS.....	11
2010 TRENDS FOR FUEL CELL USE AND ... (CONTINUED)	12
2010 TRENDS FOR FUEL CELL USE AND ... (CONTINUED)	13
HYDROGEN GENERATION AND STORAGE.....	14
METALLACARBORANES COULD MEET HYDROGEN STORAGE	
GOALS	14
MEMBRANE TECHNOLOGY TEST SITE FOR HYDROGEN	
PRODUCTION	15
NANOSHEETS FOR HYDROGEN GENERATION	16
HYDROGEN PURITY CERTIFICATION	17
SEAWATER TO HYDROGEN COULD OR STORE ENERGY	18
HIGH PRESSURE HYDROGEN COMPRESSOR	19
COAL INTO ELECTRICITY USING FUEL CELLS AND	
GASIFICATION	20
COAL INTO ELECTRICITY USING FUEL ... (CONTINUED).....	21
<i>FIGURE 2 WASTE2TRICITY WASTE TO ELECTRICITY FUEL CELL</i>	
<i>PROCESS WILL BE ADAPTED TO UCG.....</i>	22
<i>FIGURE 3 UNDERGROUND COAL GASIFICATION.....</i>	23
LINDE TECHNOLOGY TO FUEL TRANSIT BUSES	23
FIELD TRIAL FOR HYDROGEN GENERATION	24
INNOVATIVE ELECTROLYSIS APPROACH.....	25
EHYDROGEN SOLUTIONS ACQUIRES SHARES IN H2-REACTOR	
TECHNOLOGY	26
EHYDROGEN SOLUTIONS ACQUIRES ... (CONTINUED)	27
GERMAN ASSOCIATION FOCUSES ON HYDROGEN	
GENERATION	28
GERMAN ASSOCIATION FOCUSES ON ... (CONTINUED)	29
DOE GRANT FUNDS PILOT ALGAE FARM IN HAWAII.....	30
HAWAII HYDROGEN INFRASTRUCTURE PILOT DEVELOPMENT	30
FUND AIMS TO MAKE BIOHYDROGEN A REALITY.....	31

FUND AIMS TO MAKE BIOHYDROGEN A ... (CONTINUED)	32
CLASS 8 HYDROGEN FUEL CELL TRUCK AGREEMENT	33
HYDROGEN SAFETY SENSOR COLLABORATION	34
VIRAL ROUTE TO HYDROGEN POSSIBLE	34
VIRAL ROUTE TO HYDROGEN POSSIBLE (CONTINUED)	35
STRATEGIC ALLIANCE FOR FUEL-CELL POWERED FORKLIFTS	36
EFFECTIVELY GENERATING HYDROGEN FROM WATER	36
EFFECTIVELY GENERATING HYDROGEN ... (CONTINUED)	37
RADIANT ENERGY TRANSFER FOR HYDROGEN PRODUCTION	38
RADIANT ENERGY TRANSFER FOR ... (CONTINUED)	38
LAYERED GRAPHENE SHEETS FOR HYDROGEN STORAGE	39
<i>FIGURE 4 GRAPHENE-OXIDE FRAMEWORK (GOF)</i>	40
LANDFILL GAS TO FUEL FC VEHICLES	41
LONDON'S HYDROGEN NETWORK PLANS	41
LONDON'S HYDROGEN NETWORK PLANS (CONTINUED)	42
MICRO PLANT GAS TO METHANOL PROCESS	43
THE ELECTROSELF SELF-RECHARGING HYDROGEN FUEL CELL SYSTEM	44
DEVELOPMENT OF COAL-TO-HYDROGEN FACILITIES	45
ELIMINATING HYDROGEN GENERATORS DESICCANTS	46
PROPOSED FUEL CELL POWERED AIRCRUISE	46
PROPOSED FUEL CELL POWERED ... (CONTINUED)	47
<i>TABLE 3 AIRCRUISE COMPONENTS</i>	48
<i>FIGURE 5 SEYMOURPOWELL AIRCRUISE</i>	49
HORIZON'S "PERSONAL HYDROGEN STATION"	50
SOLID STATE HYDROGEN STORAGE	51
SOLID STATE HYDROGEN STORAGE (CONTINUED)	52
ALTERNATIVE ENERGY REFUELING STATION EXPLOSION	53
CONNECTICUT HYDROGEN STATIONS AND FUEL CELL VEHICLES	53
CONNECTICUT HYDROGEN STATIONS AND ... (CONTINUED)	54
STATIONARY	55
BRITISH COAL POWERED FUEL CELL AGREEMENT	55
STATUS REPORT ON ITM POWER	56
STATUS REPORT ON ITM POWER (CONTINUED)	57
CCAT EXPANDS LOCAL AND STATE PARTNERSHIP BUILDING PROGRAM	58
CCAT EXPANDS LOCAL AND STATE ... (CONTINUED)	59
INTEGRATING WIND, SOLAR, BATTERIES, AND FUEL CELLS FOR CELL TOWERS	60
CALIFORNIA WATER DISTRICT BUYS 1.4 MEGAWATT DFC1500 POWER PLANT	61

CALIFORNIA WATER DISTRICT BUYS 1.4 ...(CONTINUED)	61
BALLARD FUEL CELLS POWER TELECOM BACKUP POWER UNITS FOR MOTOROLA.....	62
IDATECH REPORTS FOLLOW ON ORDER FOR 30 FUEL CELL SYSTEMS	62
WTTL AND PLUG POWER PURCHASE AND MAINTENANCE AGREEMENT FOR 200 GENSYS FUEL CELL SYSTEMS	63
HYDROGENICS RENEWABLE ENERGY PROJECTS IN EUROPE	64
ALUMIFUEL POWER CUSTOMIZES ITS HYDROGEN GENERATION POWDER MIXTURES THROUGH NANOTECHNOLOGY ANALYSIS	65
<i>FIGURE 6 ALUMIFUEL POWER HYDROGEN GENERATION</i>	66
UNIVERSITY OF DELAWARE DEVELOPS CARBONIZED CHICKEN FEATHER FIBER HYDROGEN STORAGE.....	66
PACIFIC NORTHWEST NATIONAL LABORATORY HYDROGEN FUEL CATALYST PROGRESS	67
PACIFIC NORTHWEST NATIONAL LABORATORY ...(CONTINUED)	68
COAL-POWERED ALKALINE FUEL CELL TRIAL.....	69
ANTICIPATED INCREASE IN HYDROGEN PRODUCTION REVENUE FEDERAL CLEAN ENERGY PROGRAMS	70
KOREAN PEM FUEL CELL AGREEMENT SET	71
300 KILOWATT FUEL CELL ORDERED FOR MANUFACTURING FACILITIES.....	72
RESERVE ENERGY SOURCE FOR REMOTE WIND SENSORS.....	73
TWO 1.4 MEGAWATT DFC1500 FUEL CELL POWER PLANTS FOR CALIFORNIA UTILITY	73
FIRST LARGE SCALE RESIDENTIAL FUEL CELL INSTALLATION.....	74
SFC SMART FUEL CELL AND EVERGREEN ENERGY TECHNOLOGIES PARTNER.....	75
DISTRIBUTION CENTER LIFT TRUCKS GET 25 GENDRIVE FUEL CELLS.....	76
NEW SELF-CONTAINED HYDROGEN CELL REQUIRE NO POWER SOURCE	76
NEW SELF-CONTAINED HYDROGEN ...(CONTINUED).....	77
BLUEGEN SALES IN THE UNITED KINGDOM AND SWITZERLAND	78
SOUTH KOREAN NATIONAL ASSEMBLY PASSES RENEWABLE PORTFOLIO STANDARD	78
BLOOM ENERGY DEBUTS ADVANCED STATIONARY SOFC	79
BLOOM ENERGY DEBUTS ADVANCED ... (CONTINUED).....	80
BLOOM ENERGY DEBUTS ADVANCED ... (CONTINUED).....	81
UTC POWER 400 KW FUEL CELL CERTIFIED TO STRINGENT EMISSION STANDARDS	82

TOPSOE FUEL CELL SOFC STACK DEMO	83
WÄRTSILÄ AND HITACHI ZOSEN DEVELOP AND MARKET FUEL CELL BASED POWER PLANT SOLUTIONS IN JAPAN	84
SOLVAY WILL BUILD VERY LARGE FUEL CELL AT SOLVIN'S ANTWERP PLANT	84
COAL GASIFICATION AGREEMENT MILESTONE FOR AFC	85
COAL GASIFICATION AGREEMENT ... (CONTINUED)	86
CERAMIC FUEL CELLS EUROPEAN GENERATOR SALES	87
BALLARD, DAN THERM, AND DAN FOSS INVEST TO CREATE "LEADING EUROPEAN FUEL CELL BACKUP POWER SYSTEMS CAPABILITY"	88
ACAL ENERGY FIELD DEMONSTRATION OF PLATINUM-FREE CATHODE FUEL CELL SYSTEM.....	89
ENERSYS AND ALERGY SYSTEMS COLLABORATE ON STANDBY POWER	89
AIST DEVELOPS MICRO-TUBULAR LOW TEMPERATURE SOFC INTEGRATED COMPACT MODULES	90
AIST DEVELOPS MICRO-TUBULAR LOW ... (CONTINUED).....	91
<i>FIGURE 7 TRENDS IN FUEL CELL DEVELOPMENT AND DEMAND FOR SMALL-SCALE SOFCs</i>	92
AIST DEVELOPS MICRO-TUBULAR LOW ... (CONTINUED).....	93
<i>FIGURE 8 HIGHLY INTEGRATED MICRO-TUBULAR SOFC MODULE</i>	94
ROSETTI MARINO AND HYDROGENICS TO COMMERCIALIZE UTILITY-SCALE HYDROGEN POWER PLANTS	94
NEAH POWER HITS OVER \$350,000 IN SALES FOR SOLCOOL SYSTEMS USING METHANOL-POWERED MICRO FUEL CELLS.....	95
TOYOTA AND AISIN PROVIDE HOUSEHOLD FUEL CELLS FOR TEST PROGRAM	95
<i>TABLE 4 POWER GENERATING UNIT</i>	96
<i>TABLE 5 WASTE HEAT UTILIZATION HOT WATER HEATING UNIT (DETACHED HOUSE SPECIFICATIONS)</i>	96
AFC ENERGY SIGNS ORDER AND EXCLUSIVITY AGREEMENT WITH LINC ENERGY AND ENTERS INTO POWER STATION AGREEMENT WITH WSP GROUP	96
<i>FIGURE 9 AFC ENERGY FUEL CELL</i>	97
PANASONIC HIGH POWER OUTPUT AND DURABILITY DMFC DETAILS.....	98
<i>TABLE 6 DIRECT METHANOL FUEL CELL SYSTEMS</i>	99
CERAMIC FUEL CELLS INSTALLS FIRST BLUEGEN UNIT WITH VICURBAN	99
MORE DETAILS ON FUEL CELL SYSTEMS TO POWER AFRICA	100
RENEWABLE BIOGAS POWERED FUEL CELLS FOR EASTERN MUNICIPAL WATER DISTRICT.....	101
IMPROVED RESIDENTIAL FUEL CELLS SET FOR TEST PROJECT....	102

IMPROVED RESIDENTIAL FUEL CELLS ... (CONTINUED).....	103
<i>TABLE 7 SPECIFICATIONS: POWER GENERATING UNIT</i>	<i>104</i>
FUELCELL ENERGY FINANCIALS AND STATUS.....	106
FUELCELL ENERGY FINANCIALS AND ... (CONTINUED).....	106
FUELCELL ENERGY FINANCIALS AND ... (CONTINUED).....	107
MORE COAL POWERED FUEL CELL PROJECTS ANNOUNCED	108
MORE COAL POWERED FUEL CELL ... (CONTINUED)	109
TRANSPORTATION	110
COLLABORATION IN THE DEVELOPMENT OF A STAND-ALONE, MODULAR ENERGY SUPPLY SOLUTION FOR SPECIAL- PURPOSE VEHICLES.....	110
MERCEDES-BENZ EXPANDS FEV HYDROGEN FUELING OPTIONS IN EUROPE	111
POWER SOLUTION FOR ELECTRIC BICYCLES	112
FUEL CELL DEVELOPMENT IN MATERIAL HANDLING INDUSTRY	113
SYMPOWERCO PLANS AND ACQUISITIONS; HYBRID ENERGY TECHNOLOGIES PARTNER'S PROGRESS	114
SYMPOWERCO PLANS AND ACQUISITIONS; ... (CONTINUED).....	114
ZERO CO ₂ FUEL CELL POWERED YACHT GETTING READY FOR PARIS BOAT SHOW	115
INDIAN VILLAGES TO RECEIVE HYBRID ELECTRIC ENERGY STATIONS	115
TOYOTA COMPLETES ADVANCED FUEL CELL HYBRID VEHICLE	116
MORE DETAILS ON RIVERSIMPLE FUEL CELL VEHICLE.....	117
MORE DETAILS ON RIVERSIMPLE FUEL ... (CONTINUED).....	118
MORE DETAILS ON RIVERSIMPLE FUEL ... (CONTINUED).....	119
<i>FIGURE 10 RIVERSIMPLE FUEL CELL VEHICLE</i>	<i>120</i>
TRANSIT BUS FUEL CELL SYSTEM DURABILITY RECORD	121
MICROCAB WILL SOURCE FUEL CELLS FROM SERENERGY.....	122
EXPANDED FUEL CELL MATERIAL HANDLING VEHICLE.....	123
COMMERCIAL ACTIVITY IN MATERIAL HANDLING MARKET	124
SMALL SCALE HYDROGEN FUELLING APPLIANCE DESIGN STUDY	124
SMALL SCALE HYDROGEN FUELLING ... (CONTINUED)	125
VISION LICENSES ORGANIC LIQUID HYDROGEN CARRIER.....	126
FUEL CELL STACK PROJECT AWARDS	127
INNOVATIVE CHP CONCEPT FOR ELECTRIC VEHICLES.....	128
CONCLUSION OF SPACE SHUTTLE ORBITER FUEL CELL PROGRAM	129
GREEN LIGHT FOR HYDROGEN FUEL CELL BUS	130

GM'S FUEL CELL VEHICLE TO SHRINK IN SIZE, WEIGHT, COST BY 2015.....	130
<i>FIGURE 11 GM ADVANCED FUEL CELL ENGINE</i>	131
FUEL CELL HEV DEMO IN BRITISH COLUMBIA.....	132
<i>FIGURE 12 HYDROGEN HYBRID BUS</i>	132
BUILDING HYBRID FUEL CELL AUTO ENGINE IN THAILAND.....	133
METHANOL-BASED, ON-BOARD BATTERY CHARGER.....	134
SYMPOWERCO'S HYBRID ELECTRIC FUEL CELL VEHICLE PROJECT.....	135
GENERAL AUTOMOTIVE JOINT DEVELOPMENT VENTURE WITH SENCAR	135
FUEL CELL VEHICLE REFUELING STATION IN LOS ANGELES	136
TOYOTA EXPANDS FUEL CELL VEHICLE DEMONSTRATION PROGRAM.....	137
HYDROGEN FUEL CELL SWITCHER LOCOMOTIVE	138
ZERO EMISSIONS FUEL CELL TERMINAL TRACTOR.....	139
MAZDA DELIVERS PREMACY HYDROGEN ROTARY ENGINE (RE) HYBRID	140
<i>FIGURE 13 MAZDA PREMACY HYDROGEN RE HYBRID</i>	140
<i>TABLE 8 SPECIFICATIONS OF THE MAZDA PREMACY HYDROGEN RE HYBRID</i>	141
CO-DEVELOPED BATTERY AND FUEL CELL SYSTEMS.....	141
SUPER STORE INDUSTRIES DEPLOYS FUEL CELLS FOR MATERIAL HANDLING	142
BALLARD SUPPLY AGREEMENT WITH DAIMLER	142
NREL EVALUATES UPS HYBRID-ELECTRIC VAN PERFORMANCE.....	143
NREL EVALUATES UPS HYBRID-ELECTRIC ... (CONTINUED).....	144
ZERO EMISSION TRACTOR MAKES NORTH AMERICAN DEBUT	145
<i>FIGURE 14 EXPERIMENTAL NH₂ TRACTOR</i>	146
ELECTRIC FORKLIFTS TESTED AND QUALIFIED	146
ELECTRIC FORKLIFTS TESTED AND ... (CONTINUED).....	147
MILITARY	148
INTEGRATED AND EFFICIENT FUEL REFORMER/FUEL CELL SYSTEM.....	148
TUNABLE OXYGEN GENERATION SYSTEMS FOR FUEL CELL UUVS	148
HYDROGEN FUEL CELL PILOT PROGRAM AT FORT LEWIS, WA.....	149
HYDROGEN FUEL CELL PILOT PROGRAM ... (CONTINUED).....	150
ADVANCE PORTABLE FUEL CELL TECHNOLOGY.....	151
WATER RESISTANT AND BURIABLE FUEL CELL SYSTEM.....	152

ADAPTIVE MATERIALS CONTRACT FOR NAVY JP-5 FUEL REFORMING.....	153
ALUMINUM HYDROGEN SOURCE FOR FUEL CELL SERVICE	153
GERMAN CENTER FOCUSES ON STATIONARY AND AEROSPACE FC APPS	154
GERMAN CENTER FOCUSES ON ... (CONTINUED).....	155
GERMAN CENTER FOCUSES ON ... (CONTINUED).....	156
FUEL CELL AND LITHIUM BATTERY HYBRID UAV	157
PORTABLE POWER SYSTEM FOR MILITARY ELECTRONIC EQUIPMENT.....	158
HYDROGEN FUELING FOR MATERIAL HANDLING FUEL CELL VEHICLES.....	159
<i>FIGURE 15 AIR PRODUCTS HYDROGEN FUELING NOZZLE</i>	<i>160</i>
FUELWORKS CENTER OF EXCELLENCE.....	161
INDONESIAN TELECOMMUNICATIONS INSTALLS FUEL CELL POWER.....	162
CALIFORNIA PUC APPROVES 5.6 MW FUEL CELL ENERGY PROJECT.....	162
CALIFORNIA PUC APPROVES 5.6 MW FUEL ...(CONTINUED)	163
CALIFORNIA PUC APPROVES 5.6 MW FUEL ...(CONTINUED)	164
ALKALINE FUEL CELL COMPLETES INTERIM REVIEW	165
<i>FIGURE 16 AFC ENERGY ALKALINE FUEL CELL</i>	<i>166</i>
DEVELOPMENT OF UNDERWATER VEHICLE HYDROGEN GENERATOR	167
ARMY FUEL CELL CONTRACT TO ADAPTIVE MATERIALS.....	168
SOLDIER PORTABLE FUEL CELL SYSTEM.....	169
BIRD EYE 650 UNMANNED AIRCRAFT WITH FUEL CELL.....	170
<i>TABLE 9 BIRDS EYE 650</i>	<i>170</i>
<i>FIGURE 17 HES AEROPAK</i>	<i>171</i>
PORTABLE POWER.....	172
DAIMLER ORDERS ONBOARD POWER FOR SPECIAL-PURPOSE VEHICLES.....	172
EFOY FUEL CELLS AVAILABLE IN THE U.S.....	173
POCKET-SIZE FUEL CELL POWER PLANT FOR PORTABLE ELECTRONICS	173
POCKET-SIZE FUEL CELL POWER ...(CONTINUED)	174
<i>FIGURE 18 MINIPAK BY HORIZON FUEL CELL TECHNOLOGIES</i>	<i>174</i>
POCKET-SIZE FUEL CELL POWER ...(CONTINUED)	175
MTI MICRO-FUEL CELL PRODUCT FIELD TESTING	176
FUEL CELL GENERATOR FOR FLOODLIGHTS AND TOOLS.....	176
UNF SCHOOL OF ENGINEERING RECEIVES FUEL CELL FUNDING.....	177
INNOVATIVE FUEL-CELL HYDROGEN POWERED PORTABLE GENERATOR	178

LILLIPUTIAN SYSTEMS LOW-COST LOANS	179
MICROCELL SPINS OUT FIRST HYDROGEN	180
POWERING MOBILE ALTEC SECURITY AND FIRE WATCH SYSTEM.....	181
FUEL CELLS FOR HOBBYIST.....	182
<i>FIGURE 19 H-CELL 2.0</i>	183
NEAH POWER FUEL CELL CHARGERS	183
FUEL CELL MAXIMUM POWER POINT TRACKING FUNCTION.....	184
“GREEN CARAVANING” FUEL CELL POWER GENERATION PARTNERSHIP	185
COMPONENTS AND MATERIALS.....	186
UNIVERSITY OF BIRMINGHAM GRANT FOR ADVANCED FUEL CELLS.....	186
GRANTS FOR NON-PLATINUM FUEL CELL POWERED EVS	187
BIOLOGICAL FUEL CELL BASED ON MOLECULAR “WIRE BRUSHES”	188
DEVELOPING UNIQUE CATALYSIS TECHNOLOGY	188
BERKELEY LAB’S NANO-SCALE PLATINUM CATALYSTS	189
BERKELEY LAB’S NANO-SCALE PLATINUM .. (CONTINUED).....	190
HYDROGEN GENERATION AND SEPARATION FROM EXHAUST GASES.....	191
MOLECULAR BIOLOGY PROTOCOLS FOR FUEL CELLS	192
COMPOSITE MEMBRANE FOR PEM FUEL CELLS AND DIRECT FUEL CELLS.....	193
G60 CLASS FUEL CELL TESTING STATIONS DELIVERED	194
LOW-COST CONDUCTIVE POLYMER WITH FUEL CELL POTENTIAL	194
GPROMS FUEL CELL HIGH-FIDELITY PREDICTIVE MODELING	195
SUMITOMO PROMOTING ACAL ENERGY’S FUEL CELL PROTOTYPE	195
DEMAND FOR FUEL CELL PLATES ACCELERATES	196
CONSORTIUM WINS TECHNOLOGY STRATEGY GREEN ENERGY GRANT.....	196
ULTRACAPACITOR CELLS WITH HIGHER POWER DENSITIES	197
AIR FORCE CONTRACT TO ENHANCE FUEL CELL MANUFACTURING.....	197
FUEL CELL TEST BED DEBUT	198
OXIDATION RESISTANT CARBON SUPPORTS FOR FUEL CELLS	199
SOLDIER PORTABLE FUEL CELL R&D FUNDED.....	200
SOLDIER PORTABLE FUEL CELL R&D FUNDED (CONTINUED).....	201
INDUSTRY NEWS	202

TRANSACT ENERGY'S JOINT VENTURE'S \$5 MILLION PURCHASE ORDER	202
UNITED TECHNOLOGIES RESEARCH CENTER ENERGY INNOVATION HUB.....	202
TAICHI AUTOMOTIVE HELPS FORM GENERAL AUTOMOTIVE- CHINA.....	203
PROGRESS IN RESTORING U.S. DOE HYDROGEN FUEL CELL FUNDING	204
ARMY CONTRACT EXTENSION FOR PROTONEX.....	204
LARGEST PRODUCTION PURCHASE ORDER FOR VAIREX	205
NAVISTAR INVESTS IN AMMINEX TECHNOLOGY	206
HYDRO2POWER EXCLUSIVE DISTRIBUTOR FOR TESTING EQUIPMENT.....	207
DYNETEK PUBLICIZES KOREAN JOINT VENTURE WITH SEJUNG CO.	207
SUN CATALYTIX COMPLETES FUNDING ROUND.....	208
OM GROUP TO ACQUIRE EAGLEPICHER TECHNOLOGIES	209
PROTON ENERGY SYSTEMS SAUDI JV AND STATUS REPORT	209
PROTON ENERGY SYSTEMS SAUDI JV ... (CONTINUED).....	210
PROTON ENERGY SYSTEMS SAUDI JV ... (CONTINUED).....	211
TOSHIBA TO SELL DMFC CHARGER.....	212
GENERAL MOTORS CO. ACQUIRES COMMON SHARES OF HYDROGENICS FROM GENERAL MOTORS CORP.....	212
MEDIS FINANCIAL STATUS UPDATE	213
INTELLIGENT ENERGY TO COMMERCIALIZE FUEL CELLS	213
BALLARD RESTRUCTURING TO STREAMLINE COST BASE	214
CUSTOMIZABLE INTERACTIVE MAP SHOWS ALTERNATIVE FUEL DATA	214
<i>FIGURE 20 HYDROGEN INFRASTRUCTURE DEMAND CONSUMER STRATEGY.....</i>	<i>215</i>
SOLD OXIDE FUEL CELL (SOFC) DEPLOYMENT RECEIVES GRANT.....	216
SOFINNOVA AND PARTNERS INVEST IN MCPHY ENERGY.....	216
AMERICA'S GROWTH CAPITAL INVESTMENT BANKER FOR PROTONEX	217
XEBEC AND NUVERA SIGN MULTI-YEAR SUPPLY AGREEMENT.....	217
AFC ENERGY ON THE COMMITTEE ON CLIMATE CHANGE PROGRESS REPORT.....	218
GERMANY MARKS NEW ERA FOR FUEL CELL INDUSTRY	219
PROTONEX'S STRATEGIC DIRECTION AND PLANT CLOSING	220
HYDROGENICS SETTLES WITH TWO INVESTORS.....	221
BYD CO. AND DAIMLER AG CHINESE EV JOINT VENTURE CONTRACT	222

ADAPTIVE MATERIALS CONTRACT FOR NAVY JP-5 FUEL REFORMING.....	222
FUEL CELLS 2000 LISTS TOP 5 FUEL CELL STATES	223
FUEL CELLS 2000 TOP 5 FUEL CELL STATES	224
NORDIC POWER AND MARSHALL LAND SYSTEMS TO COLLABORATE.....	224
BAC2 INVESTMENT ROUND FOR FUEL CELL COMPONENTS.....	225
HYDROGENICS SETLES WITH AMERICAN POWER CONVERSION CORP.....	225
GRAFTECH MAKING ACQUISITIONS.....	225
ACQUISITION OF SCHNEIDER POWER COMPLETE	226
GREATER COLUMBIA FUEL CELL CHALLENGE 2010.....	226
BALLARD POSTS 28% Q1 REVENUE INCREASE.....	227
ITM POWER PLC ENTERING U.S. HYDROGEN MARKETS	228
SENATE BRIEFING ON FUEL CELLS	229
QUANTUM TECHNOLOGIES 2010 FQ3 FINANCIALS.....	230
ENOVA 2010 FQ4 FINANCIALS	231
HYDROGENICS 2010 FQ4 FINANCIALS.....	231
<i>TABLE 10 BACK ORDERS, SEPTEMBER 30, 2009-DECEMBER 31, 2009 (\$ MILLIONS)</i>	232
DANTHERM POWER AND LEAP POWER PARTNER	233
HYDROGEN AND FUEL CELL TECHNICAL ADVISORY COMMITTEE REPORT	233
HYDROGEN AND FUEL CELL TECHNICAL ...(CONTINUED)....	234
HYDROGEN AND FUEL CELL TECHNICAL ...(CONTINUED)....	235
HYDROGEN AND FUEL CELL TECHNICAL ...(CONTINUED)....	236
TECHNOLOGY STRATEGY BOARD INVESTING IN R&D	237
CERAMIC FUEL CELL ANNOUNCES BLUEGEN SALE TO ALLIANDER.....	238
CERAMIC FUEL CELL ANNOUNCES ... (CONTINUED)	239
CERAMIC FUEL CELL ANNOUNCES ... (CONTINUED)	240
FOUR YEAR, \$6.2 MILLION IN U.S. DOE FUNDS FOR BALLARD	241
PROPOSED INCENTIVES FOR BROADER USE OF FUEL CELL POWER PLANTS	242
NEAH POWER RELEASES FINANCIALS, MAY BE READY FOR AMEX FILING.....	243
BALLARD SALE-LEASEBACK FOR CASH PROCEEDS OF \$19.5 MILLION	244
BALLARD 2010 STATUS AND OUTLOOK.....	245
BALLARD 2010 STATUS AND OUTLOOK (CONTINUED)	246
BALLARD RECEIVES CANADIAN FEDERAL GOVERNMENT FUNDING TO ADVANCE POWER MODULE TECHNOLOGY	247
MANUFACTURING AND R&D CENTER IN SOUTH CAROLINA	247
HONDA REPORTS ON FUEL CELL PROGRESS.....	248

HONDA REPORTS ON FUEL CELL PROGRESS (CONTINUED).....	249
HONDA REPORTS ON FUEL CELL PROGRESS (CONTINUED).....	250
FUEL CELL FRIENDLY 2011 FEDERAL BUDGET RELEASED.....	250
<i>TABLE 11 HYDROGEN AND FUEL CELL TECHNOLOGIES FUNDING PROFILE BY SUBPROGRAM (NON-COMPARABLE, AS APPROPRIATED, STRUCTURE) (\$ THOUSANDS).....</i>	
FUEL CELL FRIENDLY 2011 FEDERAL... (CONTINUED).....	252
CONSISTEL SPIRO HYDROGEN FUEL CELL CONTRACT IN INDONESIA	253
HYDROGENICS ANNOUNCES NEW LINE OF CREDIT IN EUROPE....	253
TERMINUS ENERGY INC. CHANGES TICKER SYMBOL	254
CERES POWER BEGINS MANUFACTURING OPERATIONS AT HORSHAM PLANT	255
ACUMENTRICS' NEW PRESIDENT AND CEO	255
U.S. DOE SBIR AWARDS FOR HYDROGEN, FUEL CELLS, AND INFRASTRUCTURE	256
CREARE INCORPORATED	256
ENGINEERING, PROCUREMENT & CONSTRUCTION, LLC	256
HAWAII HYDROGEN CARRIERS, LLC.....	257
PROTON ENERGY SYSTEMS	257
PROTON ENERGY SYSTEMS	257
GINER ELECTROCHEMICAL SYSTEMS, LLC	257
H2 PUMP, LLC	257
QUANTUMSPHERE CERTIFICATION FOR QUALITY MANAGEMENT	258
STRATEGIC COLLABORATIVE ALLIANCE	258
LILLIPUTIAN SYSTEMS EXPANDS MASSACHUSETTS FACTORY	258
MERGER AND ACQUISITION OPPORTUNITIES	259
PEM FUEL CELL-BASED SOLAR ENERGY POWER GENERATION	259
LOGANENERGY FUEL CELL SALES IN CONNECTICUT	260
EHYDROGEN SOLUTIONS ISSUES INTERIM SHAREHOLDER GUIDANCE	260
ISE FILES FOR CHAPTER 11 BANKRUPTCY PROTECTION	261
NOTES AND BRIEFS	262
HYDROGENICS FUEL CELL BUS PROGRESS	262
KAORI SECURES SUPPLY CONTRACT WITH BLOOM ENERGY	262
NEW PRESIDENT FOR U.S. FUEL CELL COUNCIL.....	262
POWDER TEST REACTOR FOR HYDROGEN GENERATOR.....	263
PROTON POWER AND SMITH ELECTRIC VEHICLES TO WORK TOGETHER.....	263
FEED-IN TARIFF FOR LOW-EMISSION GENERATORS	263
UTC POWER ATTAINS DURABILITY MILESTONE.....	264

NEXTECH DEMONSTRATES WORLD'S LARGEST SOFC PLATFORM	264
<i>FIGURE 21 FLEXCELL SOFC</i>	264
PROTON ENERGY SYSTEMS PARTNERSHIP WITH SUPPLYCORE MIDDLE EAST	265
PILUS ENERGY RECEIVES FUEL CELL FUNDING FROM KENTUCKY.....	265
FIRST PRODUCTION FUNDING FROM ST. GEORGE.....	265
ONTARIO GRID STABILIZATION REGULATION PROJECT	266
HAWK CORP. TO CONSIDER STRATEGIC ALTERNATIVES	266
LEGISLATION TO EXPAND EXISTING TAX CREDIT TO COVER FORKLIFTS.....	266
CLEAN FUEL PRODUCTION MODULE ELECTROLYZER GRANT FUNDING.....	267
SOUTH KOREA FUEL CELL STACK-MANUFACTURING PLANT	267
INTEGRATED STEXERA STACK MODULE NOW AVAILABLE.....	268
FUEL CELL HYBRID ELECTRIC DEBUT	268
PRO 2200 XT OFF-GRID INDUSTRIAL FUEL CELL.....	269
HYDROGEN PURIFIER FOR REFUELING STATION	269
GREENLAND OPENS FIRST RENEWABLE ENERGY HYDROGEN PLANT	269
NANO-ENGINEERED PLATINUM CATALYST LAYERS FOR FUEL CELLS.....	270
ADDITIONAL HELIOCENTRIS ORDER.....	270
HYDROGENICS CONTRACT FOR UNIDO FUEL CELL POWERED BOAT.....	271
ACTACELL RECEIVES TEXAS EMERGING TECHNOLOGY FUND INVESTMENT.....	272
AIR LIQUIDE COMPLETES SHELL HYDROGEN FUELING PROJECT.....	272
ULTRACELL OHIO THIRD FRONTIER FUEL CELL PROGRAM AWARD.....	273
TOPSOE FUEL CELL TO TAKE DELIVERY OF HTE TECHNOLOGY FOR TESTING OF FUEL PROCESSING COMPONENTS	273
ALUMIFUEL POWER, INC. DELIVERS PRODUCTION HYDROGEN GENERATOR	273
ANGSTRON MATERIALS RECEIVES GRAPHENE PRODUCTION GRANT.....	274
NIPPON SHOKUBAI PRODUCTION OF ZIRCONIA SHEETS FOR FUEL CELLS.....	274
FIVE KILOWATT FUEL CELLS READY TO SHIP.....	275
REGENERATOR SOLAR AND FUEL CELL POWER SOURCE.....	275
DISCOUNT FOR SENSOR FILM FOR FUEL CELL RESEARCH	276

BULGARIAN ZERO-HYTECHPARK PROJECT.....	276
--	-----