

OVERVIEW	1
BACKGROUND FOR ENERGY ALTERNATIVES	1
<i>OVERVIEW FIGURE USES OF ENERGY FOR 2007</i>	2
BACKGROUND FOR ENERGY ... (CONTINUED).....	3
STATE OF THE FUEL CELL INDUSTRY: 2008	4
STATE OF THE FUEL CELL ... (CONTINUED)	5
CHAPTER ONE: STATIONARY	6
HYDROGEN POWERED VENDING MACHINE.....	6
<i>FIGURE 1 JOFEMAR VISION MULTISELLER H2 VENDING</i> <i>MACHINE</i>	6
SAMSUNG EVERLAND INSTALLS UTC POWER FUEL CELL SYSTEMS	7
TELECOM BACKUP POWER IN INDIA.....	7
FUEL CELL AT PEPPERIDGE FARM BAKERY	8
ENVIRONMENTALLY FRIENDLY CABIN FOR CONSTRUCTION SECTOR.....	8
EFOY PRO SERIES FOR OFF-GRID INDUSTRIAL APPLICATIONS	9
HYBRID FUEL CELL ENERGY SYSTEM	10
DISTRIBUTION AGREEMENT WITH ZEST ENERGY FOR ZBB ENERGY	11
DEMO OF TELECOM FUEL CELLS IN RURAL INDIA	11
SOFC CONTRACT FOR NANODYNAMICS ENERGY	12
FUEL CELL FOR A HUNTING CABIN	13
FUEL CELL FOR TRAFFIC SYSTEMS.....	13
ELECTROLYZER FOR REMOTE COMMUNITY ENERGY	14
RENEWABLE HYDROGEN RESEARCH AND DEMONSTRATION CENTRE	15
FURTHER COMMERCIALIZATION OF RESIDENTIAL FUEL CELL SYSTEMS	16
CHAPTER TWO: COMPONENTS AND MATERIALS	17
INTERCONNECTOR FOR SOLID OXIDE FUEL CELLS	17
FUEL CELL FAILURE MODES.....	17
FUEL CELL FAILURE MODES (CONTINUED)	18
FUEL CELL FAILURE MODES (CONTINUED)	19
HIGH TEMPERATURE PEM RESEARCH	20
ON-VEHICLE HYDROGEN FUEL SYSTEM FOR LIFT TRUCK APPLICATION	20
COMPOSITIONAL IMAGES OF FUEL-CELL NANOPARTICLES	21
FUEL CELL SYSTEM SIMULATION SOLUTION.....	23
CATALYST VISUALIZATION COULD IMPROVE FUEL CELL PERFORMANCE.....	23
SEAL OF APPROVAL FOR PROTON MOTOR MODULE.....	24

NETWORKS OF NANOPARTICLES CAUSING ALLOY CORROSION	24
FUMES-TO-FUEL TECHNOLOGY RAMPS UP FOR OPERATION	25
3D IMAGES OF FUEL CELLS	26
MONASH UNIVERSITY DESIGN BASED ON GORTEX	27
DEVELOPING A CERAMIC HIGH-TEMPERATURE FUEL CELL	28
BIPOLAR PLATES THAT ARE EASILY MACHINED	29
<i>FIGURE 2 BAC2 BIPOLAR PLATES</i>	30
HIGH PERFORMANCE BASE METAL CATHODE FUEL CELL CATALYST	30
NANO-ENGINEERING IMPROVES PERFORMANCE	31
<i>FIGURE 3 NANO-SCALE HONEYCOMB STRUCTURE</i>	32
FUEL CELL TEST STATIONS	32
NANOMATERIAL HAS ADVANCED APPLICATIONS	32
NANOMATERIAL HAS ADVANCED ... (CONTINUED)	33
FUEL CELLS FOR WORLD TRADE CENTER SITE	34
ACUMENTRICS RECEIVES DOE DEVELOPMENT CONTRACT	34
UTILITIES COMMISSION INCREASES CLEAN ENERGY INCENTIVE	35
MORE COOPERATION FOR HELIOCENTRIS AND BALLARD POWER	36
AGREEMENT FOR BALLARD AND IDATECH	36
FUEL CELL ASSEMBLY PROCESS AUTOMATED	37
LONG HOURS OF OPERATION FOR FUEL CELL	38
NANO DYNAMICS ADVANCES AGENDA	38
SOFC FUEL CELL POWER PLANT USING LANDFILL GAS	39
ANSALDO FUEL CELLS AND ENEL TO BUILD FUEL CELL PLANT	40
CONNECTICUT PROJECTS USING FUELCELL ENERGY POWER PLANTS	41
FUEL CELL MATERIAL WITH “COLOSSAL IONIC CONDUCTIVITY”	42
MATERIALS HANDLING MARKET FOR HUMIDIFIERS	43
PRODUCTS FOR HIGH PURITY ADVANCED CERAMIC POWDERS	44
FORMIC ACID FUEL CELL CARTRIDGES ORDERED	44
PLUG POWER AND BALLARD EXTEND SUPPLY AGREEMENT	45
NANOTUBE NETWORK ULTRAMICROELECTRODES	46
METHANOL FUEL CELL EFFICIENCY AND MANUFACTURABILITY	47
LIQUID FLOW MICROSENSORS	48
MIT MATERIAL FOR FUEL CELLS INCREASES POWER OUTPUT	49
DIRECT METHANOL FUEL CELL OPTIMIZATION APPROACHES	50
NEXTECH RECEIVES OHIO THIRD FRONTIER GRANTS	51
NANOPHASE NICKEL-ZIRCONIUM ALLOYS	52
CARBON FIBER-ELASTOMER COMPOSITE BIPOLAR PLATE	53

IMPROVED PERFORMANCE USING PLATINUM NANOCUBES.....	53
<i>FIGURE 4 PLATINUM NANOCUBES</i>	54
STABILIZED ENZYME BIOFUEL CELL PROTOTYPE.....	54
CATALYST FOR OXYGEN-REDUCTION REACTIONS.....	55
AGREEMENT FOR TITANIUM DIOXIDE -BASED NANOWIRES.....	56
FUEL CELLS OPERATING AT LOW HUMIDITY AND THEORETICALLY AT HIGHER TEMPERATURES.....	57
DMFC DESIGNS AND COMMERCIALIZATION PROPERTIES.....	58
LIGHT WEIGHT HIGH PERFORMANCE LITECELL.....	58
BIPOLAR PLATES FOR RAPID FUEL CELL PROTOTYPING.....	59
MICROBIAL FUEL CELLS.....	60
CLEAN WASTEWATER AND PRODUCE ELECTRICITY.....	61
ELECTRICITY FROM WASTE.....	61
ELECTRICITY FROM WASTE (CONTINUED).....	62
ELECTRICITY FROM WASTE (CONTINUED).....	63
PROPRIETARY FUEL MIX FOR HYDROGEN GENERATION.....	64
<i>FIGURE 5 HPI CONTROLLED RELEASE UNIT</i>	65
POLYMER MIGHT INCREASE FUEL CELL EFFICIENCY.....	65
POLYMER MIGHT INCREASE FUEL ... (CONTINUED).....	66
POLYMER MIGHT INCREASE FUEL ... (CONTINUED).....	67
 CHAPTER THREE: TRANSPORTATION.....	 68
TOYOTA FUEL CELL VEHICLE READY FOR LEASING.....	68
<i>TABLE 1 TOYOTA FCHV-ADV PROPERTIES</i>	68
<i>TABLE 1 (CONTINUED)</i>	69
AIRPLANE FLIES EXCLUSIVELY WITH FUEL CELL POWER.....	69
LOCOMOTIVE FUEL CELL R&D.....	70
DOE FUNDING HYDROGEN VEHICLE DEVELOPMENT.....	71
DEVELOPMENT OF FUEL CELL FOR SPANISH SUBMARINE.....	72
NEW YORK'S FIRST HYDROGEN STATION.....	73
TOGNUM FUEL CELL SET FOR SUPPLY SHIP TESTING.....	74
<i>FIGURE 6 FUEL CELL PROVIDES ONBOARD POWER FOR SUPPLY SHIP VIKING ENERGY</i>	75
HONDA DEBUTS FCX CLARITY VEHICLE.....	75
HONDA DEBUTS FCX ... (CONTINUED).....	76
<i>FIGURE 7 FCX CLARITY HONDA V FLOW FUEL CELL STACK</i>	77
FORD FUEL CELL FLEET EXCEEDS.....	78
NISSAN DOUBLES POWER DENSITY OF STACK.....	79
<i>FIGURE 8 NISSAN NEXT GENERATION FUEL CELL STACK</i>	80
ZEMSHIPS (ZERO EMISSION SHIPS) BEGIN OPERATION.....	80
ZEMSHIPS (ZERO EMISSION SHIPS) ... (CONTINUED).....	81
<i>FIGURE 9 FUEL CELL SHIP ALSTERWASSER</i>	82
AUXILIARY POWER UNIT FOR TRUCK CAB AND SLEEPER.....	82
GREEN DELIVERY FLEET FOR POSTAL SERVICE.....	83
REDUCTIONS IN WEIGHT, COST AND LOGISTICS.....	84

EFOY FOR MOTOR HOMES.....	85
BREAKTHROUGH DMFC TECHNOLOGY	85
MANNED FLIGHT OF FUEL CELL POWERED LIGHT AIRCRAFT	86
<i>FIGURE 10 FUEL CELL SMALL PLANE</i>	87
ULTRA-LONG-ENDURANCE AIRCRAFT TECHNOLOGY	87
LEISURE, MILITARY, AND TRANSPORTATION DMFC PROGRESS	88
<i>FIGURE 11 SFC EFOY UNITS</i>	89
<i>FIGURE 12 ALTERNATE POWER SOURCE FUEL CELL (FC-250)</i>	90
LOW CARBON VEHICLE PROGRAM.....	91
POWER PACKS FOR MATERIAL HANDLING EQUIPMENT	92
HONDA'S FUEL CELL VEHICLE DEALERSHIP NETWORK.....	92
BUSINESS PLAN AND CUSTOMER SELECTION PROCESS.....	93
BUSINESS PLAN AND CUSTOMER ... (CONTINUED)	94
PROCUREMENT OF POWER SYSTEMS FOR PUBLIC BUSES.....	95
UNIVERSITY OF GLAMORGAN ROLLS OUT WELSH TRIBRID	95
UNIVERSITY OF GLAMORGAN ROLLS ... (CONTINUED)	96
<i>FIGURE 13 UNIVERSITY OF GLAMORGAN TRIBRID</i>	97
FUEL CELL EDUCATION	97
FUEL CELL EDUCATION (CONTINUED).....	98
<i>FIGURE 14 PONAGANSET FUEL CELL VEHICLE</i>	99
DMFC FOR MATERIALS HANDLING VEHICLES	99
ANALYSIS QUANTIFIES VALUE OF VEHICLES	100
ANALYSIS QUANTIFIES VALUE ... (CONTINUED).....	101
<i>FIGURE 15 GREENHOUSE GAS EMISSIONS FOR THE FOUR</i> <i>SCENARIOS</i>	102
DEVELOPMENT OF ELECTRIC HYBRID MOTORCYCLE	102
HYUNDAI DEBUTS I-BLUE FUEL CELL CONCEPT	103
FUEL CELL MODULES FOR SHUTTLE BUSES	103
AUXILIARY FUEL CELL POWER FOR AIRCRAFT.....	104
FUEL CELL HYBRID POWERTRAIN CONFIGURATIONS.....	105
<i>FIGURE 16 HYBRID POWERTRAIN STRUCTURE</i>	106
<i>TABLE 2 ELECTRIC AND HYBRID VEHICLES COMPARISON</i>	107
HELPING WITH NEW CAFE FUEL ECONOMY STANDARDS.....	108
MEMBRANE STRUCTURE PROGRESS.....	109
PATHWAYS POSSIBLE WITH PLUG-IN HYBRIDS	110
PATHWAYS POSSIBLE WITH ... (CONTINUED)	111
PATHWAYS POSSIBLE WITH ... (CONTINUED)	112
CHAPTER FOUR: HYDROGEN GENERATION AND STORAGE.....	113
NEW CLASS OF MATERIALS	113
KEY PATENT ISSUED TO CALTECH.....	113
UNCONVENTIONAL METAL HYDRIDES IN OXYGEN REDUCTION REACTIONS	114
HYDROGEN-ABSORBING METAL ALLOY.....	115
VIABLE ENERGY FROM SEWAGE.....	116

HYDROGEN FROM CONTAMINANT IN UNREFINED OIL.....	117
HYDROGEN FROM CONTAMINANT IN UNREFINED OIL.....	117
WIREBONDING FOR CURRENT COLLECTION IN FUEL CELLS	118
THE IMPACT OF INCREASED USE OF HYDROGEN ON PETROLEUM CONSUMPTION AND CARBON DIOXIDE EMISSIONS.....	119
THE IMPACT OF INCREASED USE OF ... (CONTINUED)	120
<i>TABLE 3 IMPACT OF HYDROGEN-POWERED FCVS ON PETROLEUM USE AND CO₂ EMISSIONS</i>	<i>121</i>
<i>FIGURE 17 CARBON DIOXIDE EMISSIONS AND PETROLEUM USE, 1970-2050</i>	<i>122</i>
THE IMPACT OF INCREASED USE OF ... (CONTINUED)	123
BACTERIA WITH RARE CHROMOSOME IMPORTANT FOR FUEL PRODUCTION.....	124
Bacteria with Rare Chromosome ... (Continued).....	125
BACTERIA PROVIDE CLEAN ENERGY	126
HYDROGEN FROM CONTAMINANT IN UNREFINED OIL.....	126
Hydrogen from Contaminant in Unrefined Oil (Continued)	127
CARBON AEROGEL HYDROGEN GENERATION	128
TRULITE PLANS PILOT HYDROGEN FUEL CELL MANUFACTURING FACILITY	128
HYDROGEN THROUGH HIGH-TEMPERATURE ELECTROLYSIS.....	129
<i>FIGURE 18 HIGH-TEMPERATURE ELECTROLYSIS SETUP</i>	<i>130</i>
PROPERTIES OF HYDROGEN STORAGE MATERIALS.....	130
BETTER WAY TO MAKE HYDROGEN FROM BIOFUELS	131
Better Way to Make Hydrogen ... (Continued)	132
THERMOTOGALE BACTERIA FOR HYDROGEN GENERATION.....	133
HYDROGEN WITHOUT THE CARBON FOOTPRINT	133
RELEASE OF HYDROGEN IN MAGNESIUM NANOPARTICLES.....	135
FUELING STATION IN LOS ANGELES.....	136
REGULATED EMISSIONS AND ENERGY USE IN TRANSPORTATION	136
HYDROGEN VIA BIOMASS	137
Hydrogen via Biomass (Continued)	138
CELLULOSIC ROUTE TO HYDROGEN.....	138
UNIQUE POROUS WALL HOLLOW GLASS MICROSPHERES ...	139
Unique Porous Wall Hollow Glass ... (Continued).....	140
<i>FIGURE 19 SHOWING OFF TYPICAL BATCH OF SRNL MICROSPHERERS</i>	<i>141</i>

LIGHTER AND MORE COMPACT HYDROGEN STORAGE	
TANKS	141
NANOPARTICLE CATALYST FOR FUEL CELL VEHICLES.....	142
APPROACHES TO IMPROVED HYDROGEN STORAGE	
MATERIAL	143
NANOMATERIALS FOR IRON-VANADIUM HYDROGEN STORAGE	144
<i>FIGURE 20 METAL ORGANIC FRAMEWORKS -74 HYDROGEN</i>	
<i>STORAGE STRUCTURE</i>	145
C ₆₀ HYDROGEN STORAGE ADVANCES.....	146
ALGAE ROUTE TO HYDROGEN PRODUCTION	147
PHOTOSYNTHESIS' FOR MORE EFFICIENT HYDROGEN	
PRODUCTION.....	147
Photosynthesis' for More ... (Continued).....	148
QUANTUM TEAMS WITH BOEING FOR HYDROGEN	
STORAGE TECHNOLOGIES	149
LOGISTICS FUEL STEAM REFORMER.....	150
NANO-ENABLED ELECTRODES INCREASE EFFICIENCY.....	150
QUANTUMSPHERE ACQUIRES ENERGETICS	151
UNEXPECTED CHEMICAL BEHAVIOR ON TITANIUM	
DIOXIDE SURFACE	152
Unexpected Chemical Behavior ... (Continued).....	153
NEAH POWER MOVES TO LARGER SILICON ELECTRODES	154
ALUMINUM-RICH ALLOY PRODUCES HYDROGEN ON-	
DEMAND	154
Aluminum-Rich Alloy Produces Hydrogen ... (Continued).....	155
SOLAR CELL SPLITS WATER TO PRODUCE HYDROGEN.....	156
Solar Cell Splits Water ... (Continued).....	157
SOLAR POWER ROUTE TO HYDROGEN FUEL CELL.....	158
RECORD-BREAKING FUEL CELL HYDROGEN STORAGE	
MATERIALS	159
HYDROGEN SENSORS WITH POTENTIAL FUEL CELL	
APPLICATION	160
UNEXPECTED FUEL CELL CATALYST ACTIVITY.....	161
Unexpected Fuel Cell ... (Continued)	162
CHAPTER FIVE: MILITARY	163
CRITICAL "SILENT CAMP" OPERATIONS	163
DOD WEARABLE POWER COMPETITION	163
PORTABLE SOLDIER COMMUNICATIONS POWER.....	164
TACTICAL FUEL CELL GENERATOR.....	165
POWER TO PACIFIC MISSILE RANGE FACILITY	165
AIR FORCE ORDERS FUEL CELLS	166
BIOFUEL CELL USES ENZYME-BASED ELECTRODES	166
PROTONEX PARTNERS ON POWER SYSTEM	167

PROGRAM FOR DEVELOPMENT OF SOFC POWER SYSTEMS.....	168
ADVANCED UNMANNED GROUND VEHICLE POWER SOURCES	168
WATER-NEUTRAL FUEL REFORMER WINS DOE FUNDING.....	169
CERDEC AND DARPA CONTRACT TO ULTRACELL	170
LIGHT INFANTRY AND SPECIAL OPERATION APPLICATIONS	170
FIRST PORTABLE POWER SYSTEM FOR U.S. ARMY	171
PUMA FLIGHT USING FUEL CELL BATTERY HYBRID SYSTEM.....	172
PROPULSION SYSTEM FOR UNMANNED UNDERSEA VEHICLES	173
Propulsion System for ... (Continued)	174
TACTICAL FUEL CELL GENERATOR.....	175
PORTABLE FUEL CELL SYSTEM USES JP-8 JET FUEL	175
<i>FIGURE 21 5-KILOWATT PNNL-DEVELOPED FUEL PROCESSOR</i>	<i>176</i>
CHAPTER SIX: PORTABLE.....	177
RELIABLE HIGH VOLUME PROCESS FOR PACKAGING.....	177
NOTEBOOK COMPUTER FUEL CELL POWER SUPPLY.....	177
POLYFUEL REPORTS FUEL CELL ADVANCES.....	178
NOTEBOOK FUEL CELL POWER SUPPLY MILESTONES	179
FUEL CELL CARTRIDGE BUSINESS	180
DISPOSABLE CARTRIDGE STRATEGY	181
OPTIMIZATION OF THE MOBION TECHNOLOGY PLATFORM	182
HIGHEST POWER DENSITY FOR DMFC.....	182
AKERMIN PROTOTYPE BIOCATHODE	183
MOBION PROTOTYPE FOR GPS.....	184
DOE AUTHORIZES ADDITIONAL \$500,000.....	185
ARMY GETS PORTABLE POWER MANAGER SYSTEM.....	186
EMERGENCY LIGHTING AND PORTABLE DEVICE RECHARGING.....	186
PORTABLE FUEL CELL PROTOTYPE FOR DIGITAL CAMERAS.....	187
“WATER-ACTIVATED” PORTABLE POWER PRODUCTS	187
DETAILED PLANS FOR HYDROPAK PORTABLE PRODUCT	188
Detailed Plans for Hydropak ... (Continued)	189
CHAPTER SEVEN: INDUSTRY NEWS	190
BALLARD AND IDATECH SIGN SUPPLY AGREEMENT	190
EDEN ENERGY LTD. FORMS EDEN HYDROGEN INC.	191
MANTRA VENTURE ACQUIRES CARBON DIOXIDE REDUCTION PROCESS.....	191

FEDERAL INVESTMENT TAX CREDIT EXTENSION FOR FUEL CELL ENERGY POWER PLANTS PASSES	192
PROTON ENERGY SYSTEMS RECEIVES ARMY FUEL CELL CONTRACT.....	192
HYDRA FUEL CELL GETS FIRST PATENT.....	193
BRIDGE FINANCING	193
FQ1 2008 OPERATIONAL HIGHLIGHTS.....	194
FQ1 2008 Operational Highlights (Continued).....	195
ECOTALITY YEAR-END RESULTS	196
GENERAL AUTOMOTIVE VENTURE DEVELOPS TECHNOLOGY.....	197
HIGH-TEMPERATURE SEALING SYSTEM FOR OXYGEN SENSOR.....	198
INTELLIGENT ENERGY FUNDING	199
MORPHIC TECHNOLOGIES RECEIVES PROTOTYPE ORDER FOR PLATES.....	200
METAL HYDRIDES IN OXYGEN REDUCTION REACTIONS	200
HYDROGENICS TO STREAMLINE OPERATIONS.....	201
JAPANESE FUEL CELL RESTRUCTURING UNDERWAY	202
CERAMIC FUEL CELL LTD. CHAIRMAN ALERTS STOCKHOLDERS	202
SMART FUEL CELL OPENS U.S. OFFICE	203
PLUG POWER FORMS GLOBAL PARTNERSHIP WITH RITTAL.....	203
BALLARD POWER SYSTEMS REORGANIZES	203
BALLARD SELLS AUTO FUEL CELL OPERATIONS.....	204
Ballard Sells Auto Fuel Cell ... (Continued)	205
POWER AIR UPDATES ZINC AIR FUEL CELL STRATEGY	206
Power Air Updates Zinc ... (Continued)	207
DISCUSSIONS WITH POTENTIAL STRATEGIC PARTNERS.....	208
PLUG POWER MAKES SALE TO T-MOBILE CONNECTICUT	209
VIASPACE SIGNS DISTRIBUTION DEALS AND PRODUCT DELIVERY.....	209
TRULITE PLANS TO DEVELOP HYDROGEN MANUFACTURING FACILITY	210
TERMINUS ENERGY COMPLETES AGREEMENT.....	211
MAXWELL TECH AND PLUG POWER IN FUEL CELL DEAL	212
RICARDO EXPANDS WITH NEW FACILITIES IN CHINA.....	212
HYUNDAI FUEL CELL TECHNOLOGY COMPLETES U.S. TEST.....	213
CERAMIC FUEL CELLS BUSINESS UPDATE.....	213
GEOFF BALLARD PASSES AWAY AT AGE 76.....	214
WEB SITE TO AID PERMITTING OF HYDROGEN PROJECTS....	214

FUNDS FOR SCHEELITE TECHNOLOGIES FUEL CELL	
R&D	215
CARBON NANOSPHERES CATALYST FOR FUEL CELLS	216
NATIONAL GOVERNORS ASSOCIATION'S ENERGY	
INITIATIVES	216
MICHIGAN PRE-SEED CAPITAL FUND	216
U.S. FUEL CELL COUNCIL COMPLETES FUEL CELL	
INDUSTRY SURVEY	216
CARBON COMPOSITE HYDROGEN STORAGE FOR SUZUKI	
MOTOR	217
GERMAN UNIVERSITIES DEVELOP LIGHTWEIGHT FUEL	
CELLS	217
BALLARD SIGNS WITH DAIMLER FOR HAMBURG FUEL	
CELL BUSES	218
ASSESSMENT TO SHORTEN PATH TO	
COMMERCIALIZATION	219
EXPANDING BUSINESS RELATIONSHIP	220
LIQUIDATION OF MILLENNIUM CELL	220
VISION FOR FUEL CELLS REPORT	221
SORBENT CAPTURES SULFUR AND FUEL CELL SYSTEM	
MARKET	222
ZEMSHIP READY FOR SHAKEDOWN CRUISE	222
AMERICAN HYDROGEN NOT IN DEFAULT	223
HELIOCENTRIS GIVEN WORLDWIDE SERVICE CONTRACT ...	224
TRULITE FILES WITH SEC TO CEASE TO BE A	
REPORTING COMPANY	224
RONN MOTOR OUTLINES HYDROGEN CAR APPROACH	225
JM CAPITAL AND TEKION RELATIONSHIP	225
FUELS THAT ARE APPROVED FOR AIRCRAFT PASSENGER	
CABINS	226
FLOWING ELECTROLYTE DIRECT METHANOL FUEL	
CELL PROGRAM	226
COLLABORATION ON FUEL CELL HYBRID SYSTEMS	227
FUELCELL ENERGY GETS ORDERS FOR DELIVERY IN	
2009	227
HIGHLIGHTS OF BALLARD POWER SYSTEMS 2008 FQ1	
RESULTS	228
FUEL CELLS FOR CLEAN BC HYDRO SUPPLEMENTAL	
POWER	229
PROGRESS ON FREEDOMCAR AND FUEL PARTNERSHIP	230
Progress on Freedomcar and ... (Continued)	231
<i>FIGURE 22 SMART FUEL CELL POWERED LIGHT EVS AND</i>	
<i>POWERED SCOOTER</i>	<i>232</i>

MOTOR FOR USE IN FUEL CELL POWERED SWITCH LOCOMOTIVE.....	232
CONTRACT TO CONDUCT FUEL CELL VEHICLE RESEARCH.....	233
AIR PRODUCTS' SOUTH CAROLINA DEMONSTRATION PROJECT.....	234
ZBB ENERGY ANNOUNCES CONTRACT PROJECT AT BEIJING OLYMPICS.....	234
ENER1 NOW DEBT FREE	234
QUINTESSENCE HOLDINGS AND TERMINUS ENERGY INTENT.....	235
THOMPSON HINE FUEL CELL PATENT WEBSITE	235
CHINA'S AUTOMOTIVE RESEARCH INSTITUTE.....	236
MEMS MASS FLOW SENSOR FOR FUEL CELLS	236
MTI MICRO EXPANDS BUSINESS DEVELOPMENT EFFORTS IN JAPAN	236
ZINC ENERGY STORAGE SYSTEMS NAMED	237
JET DISPENSING OF CATALYST INK ON FUEL CELL MEMBRANES.....	237
SUPPLY AGREEMENT FOR HYBRID VEHICLE INTEGRATION.....	237
DOE MAKES EXPECTATIONS FOR PROGRESS BY 2015.....	238
JAPANESE FUEL CELL RESTRUCTURING UNDERWAY	239
HYDROGEN BUS FLEET FOR LONDON	240
ENHANCED EFFICIENCY TEST DATA	240
EXPERIMENTAL HOME ENERGY STATION IV.....	240
TOYOTA FUEL CELL HEV AVERAGES ABOVE 300 MILES PER TANK.....	241
MORPHIC WILL ACQUIRE ARCOTRONICS FUEL CELLS	241
UTC POWER ACQUIRES DOME-TECH GROUP.....	242
AMMONIA AS POSSIBLE HYDROGEN SOURCE.....	242
UMASS AMHERST GETS FUEL CELL RESEARCH CENTER	242
UMASS Amherst Gets Fuel ... (Continued).....	243
UMASS Amherst Gets Fuel ... (Continued).....	244