

INTRODUCTION	1
WHICH FUEL CELL TYPES SEEM TO FIT IN WHAT APPLICATION?.....	2
WHICH FUEL CELL TYPES SEEM ...(CONTINUED).....	3
VALUE OF FUEL CELLS IN GLOBAL MARKETS	4
VALUE OF FUEL CELLS IN ... (CONTINUED).....	5
CHAPTER ONE: TRANSPORTATION.....	6
TUCSON IX HYDROGEN FUEL CELL EV	6
BALLARD WORKING ON SOUTH AMERICAN FUEL CELL BUSES WITH INTEGRATOR TUTTOTRASPORTI.....	7
FUEL CELL BUS FOR TOKYO AIRPORT ROUTES	8
U.S. TRANSIT ADMINISTRATION PROMOTES FUEL CELL BUS TECHNOLOGIES.....	9
U.S. TRANSIT ADMINISTRATION ...(CONTINUED).....	10
ROAD READY FUEL CELL CABS DEBUT IN LONDON	11
NORDIC COUNTRIES PREPARE FOR FCV DEPLOYMENT	12
EUROPEAN DEMONSTRATION OF HYDROGEN POWERED FUEL CELL FORKLIFTS.....	13
HYUNDAI MOTOR INTRODUCES “NEW THINKING” AT THE 2011 SEOUL MOTOR SHOW.....	14
BALLARD SUB-LEASES SURPLUS FC MANUFACTURING SPACE TO DAIMLER	15
BALLARD COMPLETES OPTIMIZATION OF PRODUCTION SPACE	16
BALLARD FUEL CELLS BACKING LONDON CLIMATE CHANGE TARGET.....	16
BALLARD FUEL CELLS BACKING ...(CONTINUED).....	17
FUEL CELL POWER MODULES FOR HYBRID FERRY	18
SAE HAS BOOK ON HYBRID FUEL CELL VEHICLE DESIGN.....	18
PLUG POWER AT HYDROGEN INDUSTRIAL PARK	19
PLUG POWER FINANCIALS AND STATUS.....	19
U.S. DOE SETS ASIDE \$74 MILLION FOR FUEL CELL R&D	20
VALIDATING METHANOL FUEL CELLS	21
WORLD RECORD FOR UTC.....	22
SIMON FRASER UNIVERSITY FUEL CELL VEHICLE FUNDING.....	23
NEXT GENERATION EFOY COMFORT	24
CHAPTER TWO: MATERIALS AND COMPONENTS.....	25
APPLE LIQUIDMETAL FUEL CELL PATENT.....	25
APPLE LIQUIDMETAL FUEL ... (CONTINUED).....	26
APPLE LIQUIDMETAL FUEL ... (CONTINUED).....	27
MORE ON APPLE LIQUIDMETAL FUEL CELL PATENT.....	28
MORE ON APPLE LIQUIDMETAL ...(CONTINUED).....	29
MORE ON APPLE LIQUIDMETAL ...(CONTINUED).....	30

MORE ON APPLE LIQUIDMETAL ...(CONTINUED)	31
SILVER AND RHODIUM ALLOY WITH PALLADIUM-LIKE PROPERTIES	32
SEMI-AUTOMATED FUEL CELL ⁵ ASSEMBLY LINE	32
SOLID ELECTROLYTE NANOCRYSTALS IN FUEL CELLS.....	33
OXIDATION RESISTANT CARBON SUPPORTS FOR FUEL CELLS	34
PARTNERSHIPS FOR PEMFCs	35
ITM POWER MEMBRANE TEST UPDATE.....	36
HYDROGEN SAFETY COMPONENTS AVAILABLE	37
STRATEGIC ALLIANCE FOR STEEL FUEL TANKS	37
COST-EFFECTIVE FUEL CELL MANUFACTURING PROCESS.....	38
CASE WESTERN NANOTUBE CATALYSTS	39
FUELCON SOFC STATUS	40
OPTOMECH AIR FORCE SOFC CONTRACT	41
ORNL FUEL CELL MICROSCOPY	42
PLATINUM-COATED NANOPARTICLES FOR ROOM TEMPERATURE FUEL CELLS.....	43
NANO ARCHITECTURE MEA FOR NEXT GENERATION FUEL CELL	44
NANO ARCHITECTURE MEA FOR ...(CONTINUED).....	45
DOE AWARD FOR MEA COST REDUCTION.....	46
POROUS ALUMINUM-CELMET FOR ELECTRODES.....	46
POROUS ALUMINUM-CELMET ... (CONTINUED).....	47
CHAPTER THREE: STATIONARY.....	48
ELECTRO POWER SYSTEMS INTRODUCES INDIA ELECTROSELF.....	48
INCENTIVE PROGRAM OF \$21.6 MILLION FOR FUEL CELL TECHNOLOGY INSTALLATION.....	49
GERMANY'S FIRST OFF-GRID BASE STATION	49
HYBRID RENEWABLE ENERGY SOLUTIONS FOR TELECOM.....	50
RESIDENTIAL CHP FIELD TRIALS IN CONSUMERS' HOMES.....	51
SOUTH KOREA STANDARD PRICING FOR FUEL CELLS.....	51
SOUTH KOREA STANDARD ... (CONTINUED)	52
1.4 MW POWER PLANT TO A CALIFORNIA UTILITY AT CALIFORNIA STATE UNIVERSITY.....	53
COX COMMUNICATIONS COMPLETES FUEL CELL PROJECTS	54
KOREAN GAS SAFETY CERTIFICATION FOR CLEAREDGE POWER	55
ONE MEGAWATT FUEL CELL GENERATOR FOR SINGAPORE.....	55
FUEL CELLS IN PLACE AT COX COMMUNICATIONS.....	56
FUEL CELL POWERED HIGH SCHOOLS.....	57
FUELCELL ENERGY ASIAN MARKET EXPANSION	58
FUELCELL ENERGY ASIAN ... (CONTINUED).....	59
FUELCELL ENERGY FINANCIAL STATUS	60

FUELCELL ENERGY FINANCIAL ... (CONTINUED).....	61
FUELCELL ENERGY FINANCIAL ... (CONTINUED).....	62
BLOOM ENERGY UPDATE: “ELECTRONS” AND CUSTOMERS	63
BLOOM ENERGY UPDATE: “...(CONTINUED).....	64
BLOOM ENERGY UPDATE: “...(CONTINUED).....	65
SAFCELL REPORTS ON SOLID ACID FUEL CELL STACK FOR COOL FLAME DIESEL REFORMER.....	66
PURECELL FLEET ATTAINS 100,000 HOURS OF OPERATION	67
CERAMIC FUEL CELLS SALES AND SERVICE AGREEMENT WITH HILLS HOLDINGS	67
POWER ON DEMAND COMBINES FUEL CELL, BATTERY, ALTERNATIVE ENERGY PRODUCTION.....	68
REORGANIZATION FOR AFC ENERGY.....	69
TROPICAL DEBUTS FC POWER UNITS	70
FUELCELL ENERGY’S 70 MEGAWATT FC ORDER.....	70
FUELCELL ENERGY’S 70 ... (CONTINUED)	71
FUELCELL ENERGY’S 70 ... (CONTINUED)	72
BALLARD BACKUP POWER FOR MEININGEN, GERMANY.....	73
FIRST DIRECT FUELCELL INSTALLATION IN THE U.K.	73
CLEAREDGE POWER \$73.5 MILLION FINANCING.....	74
WASTE-TO-ENERGY FUEL CELL DEMO PLANNED	75
SCS ENERGY WILL TAKE OVER HYDROGEN ENERGY CALIFORNIA	76
HECA: FUEL CELLS, CARBON SEQUESTRATION, AND ENHANCED OIL RECOVERY	76
HECA: FUEL CELLS, CARBON, ...(CONTINUED)	77
HECA: FUEL CELLS, CARBON, ...(CONTINUED)	78
BLUEGEN ACCREDITATIONS AND CERTIFICATIONS	79
AFC ENERGY COMMERCIAL COMMISSION AND STATUS	80
AFC ENERGY COMMERCIAL ...(CONTINUED).....	81
ULTRA ELECTRONICS TO ACQUIRE ADAPTIVE MATERIALS FOR \$23 MILLION	82
GRANT FOR THE INDUSTRIAL FIELD TESTS OF THE “NEXA 1200” FUEL CELL SYSTEM	83
JOINT COMMERCIAL SOFC TEST.....	83
JOINT COMMERCIAL SOFC TEST (CONTINUED).....	84
CHAPTER FOUR: PORTABLE	85
NEAH POWER IS CONTINUING EFFORTS TOWARD LICENSING POWERCHIP	85
MTI STATUS REPORT	86
NANOMETRIC THIN FILM SOLID OXIDE FUEL CELLS.....	87
PORTABLE POWER HYDROGEN FUEL PELLETS	88
PORTABLE POWER HYDROGEN ... (CONTINUED).....	89

CHAPTER FIVE: HYDROGEN GENERATION AND STORAGE	90
HARD X-RAYS PROBE MODEL FUEL CELL CATALYST	90
FIRST HYDROGEN FUEL CELL POWERED LIGHT TOWER	90
HYDROGEN INITIATIVE FOR HAWAII	91
NANO-STRUCTURED ELECTRODES FOR HYDROGEN PRODUCTION	92
LAWRENCE BERKELEY NATIONAL LAB HYDROGEN STORAGE NANOCOMPOSITE	93
LAWRENCE BERKELEY NATIONAL ... (CONTINUED)	94
LOS ALAMOS HYDROGEN FUEL RECYCLING.....	95
ACTA AGREEMENTS WITH CLAIND SRL AND WITH MES.....	96
NREL HYDROGEN SAFETY PROGRESS	97
MEMS FLOW SENSORS FOR FUEL CELL SYSTEMS.....	98
ENHANCED BIOINFORMATICS R&D FOR HYDROGEN PRODUCTION	98
SOLID HYDROGEN STORAGE CONTRACT	99
CARBON NANOTUBES FOR HYDROGEN STORAGE.....	99
START-UP PROMOTES NANOBEADS FOR HYDROGEN REFUELING	100
START-UP PROMOTES NANOBEADS ... (CONTINUED).....	101
XEBEC AND SOUTHERN CALIFORNIA GAS BIOGAS PURIFICATION	102
SOLID HYDROGEN STORAGE SOLUTION CONTRACT	102
HYDROGEN ECONOMY CENTER AT UNIVERSITY OF SOUTH CAROLINA	103
MYFC DEBUTS PORTABLE FUEL CELL CHARGER	104
ITM POWER COMPLETES DESIGN PHASE.....	105
ITM POWER COMPLETES ... (CONTINUED)	106
WATT FUEL CELL PORTABLE SOFC JOINT VENTURE	107
ITM POWER NOVEL HYDROCARBON ION EXCHANGE MATERIAL	107
ITM POWER NOVEL HYDROCARBON ... (CONTINUED).....	108
ULTRA76 TANTALUM ALLOY FOR HYDROGEN EMBRITTLMENT RESISTANCE	109
U.S. DOE HYDROGEN STORAGE TECHNOLOGY R&D	109
ALUMIFUEL POWER PATH-TO-MARKET PARTNERS	110
GERMANY TO GET HYDROGEN FUEL STATION NETWORK.....	111
FIRST U.S. PIPELINE-FED HYDROGEN STATION.....	112
FIRST U.S. PIPELINE-FED ... (CONTINUED)	113
MASSIVE HYDROGEN GENERATION IN ISTANBUL TURKEY	114
AGREEMENT TO JOINT MARKET LOW-COST, HIGH-ACCURACY HYDROGEN ANALYZER.....	114
SIGNA CHEMISTRY EXPANDS CENTRAL PROCESS	115
COLD CLIMATES HYDROGEN TECHNOLOGY.....	116

CALIFORNIA'S SEWAGE TO FUEL DEVELOPMENTS.....	116
FIRST U.S. PIPELINE-FED ... (CONTINUED)	117
COMPRESSOR WITHOUT MOVING PARTS REACHES 800 BAR.....	118
USC AMMONIA BORANE HYDROGEN ROUTE	118
IRON VEINS IMPROVE MAGNESIUM HYDROGEN STORAGE	119
CO-PRODUCTION OF HYDROGEN FUEL	120
SEMICONDUCTOR MATERIAL AS A HYDROGEN ROUTE.....	121
SEMICONDUCTOR MATERIAL ... (CONTINUED).....	122
 CHAPTER SIX: MILITARY	 123
LOCKHEED MARTIN VALIDATES POTENTIAL IN-THEATER FUEL CELL USE.....	 123
CORPS OF ENGINEERS AWARDS \$2.5M FUEL CELL BACKUP PROJECT.....	 123
GM FUEL CELL VEHICLE FOR NAVY.....	124
FUEL CELL POWERED FORKLIFTS FOR THE DEFENSE LOGISTICS AGENCY.....	 125
\$1.1 MILLION SUBCONTRACT TO INTEGRATE FUEL CELL POWER SYSTEM.....	 125
GLOBAL OBSERVER MISHAP DURING EXTENDED DURATION FLIGHT TESTING	 126
DARPA REPORTS ON HYBRID SOFC SMALL DRONE.....	127
ENERGYOR UAV ACHIEVES 10 HOUR FLIGHT ENDURANCE.....	128
PROTON ONSITE SECURES MILITARY HYDROGEN FUELING CONTRACT	 129
STUDENTS DESIGN PORTABLE HYDROGEN REACTOR FOR FUEL CELLS.....	 129
STUDENTS DESIGN PORTABLE HYDROGEN ...(CONTINUED)	 130
 CHAPTER SEVEN: INDUSTRY NEWS	 131
CHP PRODUCT RECEIVES CE SAFETY APPROVAL.....	131
SANDIA HYDROGEN PARTNERSHIP GOES GLOBAL.....	131
SANDIA HYDROGEN PARTNERSHIP ... (CONTINUED)	132
FCHEA DOES NOT OUTSOURCE THE CLEAN ENERGY ECONOMY.....	 133
FUELCELL ENERGY REGISTERED DIRECT OFFERING OF COMMON STOCK	 134
BAC2 SHIFTS FROM R&D TO PRODUCTION MODE	134
NORWEGIAN HYDROGEN FUELING STATION AWARDS.....	135
SOCALGAS INVESTS IN OREGON FUEL CELL MANUFACTURER.....	135
FUEL CELL AND HYDROGEN ENERGY ASSOCIATION POLICY DIRECTOR	 136
GREENANGEL ENERGY APPOINTS NEW DIRECTOR.....	136
PROTON POWER ADMINISTRATIVE CHANGES.....	136

BING ENERGY RECEIVES A \$1.9 MILLION FLORIDA JOB CREATION REWARD.....	137
PILUS ENERGY AND HORIZON FUEL CELL ALLIANCE.....	137
HYUNDAI MOTOR GROUP JOINING CLEAN ENERGY PARTNERSHIP	138
AFC GETS NEW MANAGING DIRECTOR.....	138
ALTERNATIVE ENERGY PARTNERS SPIN-OFFS, FOCUS ON FUEL CELLS.....	138
ULTRA ELECTRONICS REPAYS MICHIGAN 21ST CENTURY JOBS FUND AWARD	139
SUNFIRE AND STAXERA SYNTHETIC FC FUEL	140
NEW PRESIDENT AND CEO FOR CANADIAN HYDROGEN AND FUEL CELL ASSOCIATION.....	140
PLUG POWER, INC. COMPLETES \$20 MILLION PUBLIC OFFERING	141
PLUG POWER FINANCIAL STATUS	141
JOINT VENTURE FOR PRODUCTION OF ALGAE-BASED BIO- DIESEL.....	142
SHAKE-UP AT GRAFTECH	143
NEW CEO FOR LEO MOTORS.....	143
XEBEC AND NUVERA HYDROGEN AGREEMENT.....	143
OPCON SECURES \$32 MILLION+ EQUITY LINE OF CREDIT	144
HOPPECKE PARTNERS WITH RELION	144
INDONESIA SUPPORTS IDATECH TELECOMM AND BACKUP FUEL CELLS.....	145
PUBLIC-PRIVATE PARTNERSHIP DEDICATES OVER €200 MILLION	145
PUBLIC-PRIVATE PARTNERSHIP ...(CONTINUED)	146
NEAH MAY ACQUIRE EXIGENT SECURITY PRODUCTS	147
IVOICE WILL MERGE WITH HYDRA FUEL CELL	147
STAXERA INCREASES GUARANTEE FOR ISM 1.4 KW	148
SPECIAL FUEL CELL DISTRICT PLANED FOR JAPAN	148
ARSC ENTERS LOI TO ACQUIRE IVOICE FOR SPINOFF OF HYDRA FUEL CELL TO SHAREHOLDERS.....	148
TOGNUM AG WILL DISCONTINUE STATIONARY POWER FUEL- CELL ACTIVITIES	149
HYDROGENICS TERM SHEET FOR ONTARIO GOVERNMENT FUNDING.....	149
CERES POWER'S NEW CEO	150
DELMARVA FILES TARIFFS FOR DELAWARE PROJECT	150
FUEL EFFICIENCY STANDARD BY 2025 54.5 MPG	150
ENOVA SYSTEMS FILES SHELF REGISTRATION STATEMENT.....	151
ENOVA SYSTEMS FILES SHELF ...(CONTINUED).....	152
CHAPTER EIGHT: NOTED	153

GREENCELL CERAMIC IGNITERS.....	153
MANGANESE-COBALT COATING FOR SOLID OXIDE FUEL CELL INTERCONNECTS	153
WASTEWATER FUELED PHOTOCATALYTIC FUEL CELL.....	153
PROFESSOR PETROS SOFRONIS TO LEAD CARBON-NEUTRAL ENERGY RESEARCH	154
FREEDOM POWER SYSTEMS HAS FIVE MILLION+ HOURS OF OPERATION.....	154
SCHUNK GROUP TÜV SÜD TEST SEAL	155
OHIO THIRD FRONTIER SUPPORT	155
STATUS MOLTEN CARBONATE FUEL CELLS FOR WATERBORNE APPLICATION	155
150 W FUEL CELL SYSTEM CONTRACT.....	156
U.S. DOE ENERGY INNOVATION PORTAL	156
EFOY FUEL CELL GENERATORS NOW AVAILABLE IN CANADA.....	157
TOYOTA ADVANCED FUEL CELL HYBRID VEHICLE TRIALS UNDER WAY.....	157
OEM AGREEMENT WITH LAB-VOLT FOR FUEL CELL TECHNICAL TRAINING.....	158
GRANT TO SUPPORT CLEAN POWER FROM BY-PRODUCT HYDROGEN	158
FUJIKURA AND BOEING JV FOR DMFCS.....	158
UQM ELECTRIC PROPULSION SYSTEMS.....	159
ROAD COMPLIANCE FOR HFUEL.....	159
BLOOM ENERGY SELECTS BAXTER PLANNING SYSTEMS	160
FIRST FUEL CELL TO POWER RESIDENTIAL BUILDING IN NY	161
MONASH UNIVERSITY HYDROGEN PRODUCTION R&D	161
TERMINUS ENERGY LABORATORY PLANS.....	162
VISION MOTOR TESTING FUEL CELL TRUCKS.....	163