

INTRODUCTION	XX
ENERGY OUTLOOK AND OVERVIEW OF ISSUES	XX
FUEL ECONOMY REFORMS MIGHT BE SEEN THIS YEAR	XXI
APPLIANCES	1
INTERNATIONAL RECTIFIER INTRODUCES NEW CHIPS	1
PARTNERSHIP PUSHES MICRO FUEL CELLS	1
NA EFFICIENCY STANDARDS, LABELING	2
PWM CONTROLLER MEETS “1-WATT INITIATIVE”	3
“BIOFUEL CELL” COULD REPLACE RECHARGEABLE BATTERIES	3
EFFICIENT REFRIGERATORS FROM NANOMATERIALS	4
EFFICIENT REFRIGERATORS FROM NANOMATERIALS (CONTINUED)	5
TINY BUBBLES KEY TO LIQUID-COOLED SYSTEM	6
TINY BUBBLES KEY TO LIQUID-COOLED SYSTEM (CONTINUED)	7
BIOMASS POWER	8
FOREST THINNING TO GENERATE ELECTRICITY	8
INFESTED TREES BURNED FOR POWER	9
WOOD WASTE POWERS PULP MILL	9
GARBAGE-POWERED FUEL CELL	10
SMITHFIELD BUILDS BIODIESEL PROJECT	10
WRSI COURTING TWO CANADIAN CITIES	11
UNDERBRUSH COULD POWER 3,000 HOMES	11
WOOD CHIPS TO POWER WELSH COMMUNITY	12
KENTUCKY LANDFILL TO GENERATE ELECTRICITY	12
MANURE POWER IN DAIRYLAND	13
JOHNSON WAX PLANT BURNS LANDFILL GAS	13
DOW TAPS INTO LANDFILL METHANE	14
DIGESTER GAS POWERS VERMONT WATER PLANT	14
DIGESTER GAS POWERS VERMONT WATER PLANT (CONTINUED)	15
BUSINESS DEVELOPMENT	16
CUMMINS POWER TO SELL KAWASAKI GENERATORS	16
STUART ENERGY ACQUIRES VANDENBORRE HYDROGEN	16
CLEANTECH INCREASES SHARE OF VENTURE CAPITAL	17
UNI-SOLAR ALLIES WITH SIT	17
LITHIUM TECHNOLOGY AND GAIA COMBINE OPERATIONS	18

COMPOSITE MATERIALS MAKERS TARGET DG MARKETS	18
POWERLIGHT AND SHINGLETON FORM PARTNERSHIP.....	19
JAPANESE GAS FIRMS TO SELL HOME DG UNITS	19
EATON ACQUIRES CSCI POWER SYSTEMS BUSINESS	20
DG CAN EASE LONG ISLAND POWER CRISIS	20
BASF INVESTS IN ZOXY TECHNOLOGY	21
OCEAN POWER DECLARES BANKRUPTCY.....	21
ENERSYS ACQUIRES HAWKER BATTERY JAPAN	22
STEWART & STEVENSON MARKETS WÄRTSILÄ PRODUCTS	22
CYBERTHREATS DRIVE DISTRIBUTED GENERATION	23
PEOPLES ENERGY JOINS HESS MICROGEN.....	24
BALLARD ACQUIRES AIRGEN ASSETS.....	24
STUDY SHOWS SOFTER DG MARKET	25
TVIG TEAMS UP WITH TEAM.....	25
HYDROGENICS ACQUIRES GREENLIGHT	26
CLEAN TECHNOLOGY FUND LAUNCHES 3RD ROUND	27
MGE PROVIDES SERVICE FOR CAPSTONE	27
TOSHIBA AND PLUG POWER FORM FUEL CELL JV	28
BLUEPOINT GETS BIG US POWER ORDER.....	28
KONARKA ACQUIRES QUANTUM SOLAR ENERGY LINZ	29
CLEAN AIR PARTNERS RAISES \$8.6 MILLION	29
GLOBAL SOLAR TO TRIPLE CAPACITY	30
CLEANTECH VC HITS \$1.1 BILLION.....	31
ITRON ACQUIRES SILICON ENERGY.....	31
PARTNERSHIP INTEGRATES H ₂ AND FCS	32
ADVANCE GALATREK SELLS UPS BUSINESS.....	32
COMBINED HEAT & POWER.....	33
CALPINE CRANKS UP CORPUS CHRISTI CENTER.....	33
LONG BEACH AQUARIUM INSTALLS CHP PLANT.....	34
DUAL FUEL PLANT SLATED FOR FEDERAL FACILITY.....	34
JOHNSON MATTHEY GETS COGEN PLANT.....	35
TECOGEN SELECTED AS PREFERRED PROVIDER	35
DG TECH CENTER GETS OWN DG SYSTEM.....	36
CHP PLANT GROWS TOMATOES.....	36
AMERICANDG INSTALLS CHP AT BRONX DAIRY	37
REALENERGY POWERS BIG OFFICE BUILDING	38
SAN DIEGO POLICE CAPTURE CHP SYSTEM.....	39
COMMERCIAL.....	40
ASHRAE AWARDS FOCUS ON ENERGY, WATER	40
GEOEXCHANGE CATCHES ON IN CALIFORNIA.....	41

LARGEST PV ROOFTOP SYSTEM SCHEDULED.....	42
SCHOTT INTRODUCES SOLAR ELECTRIC SOLUTION	42
COSTS FOCUS OF HUD GUIDE	43
AWARDS FOR EFFICIENT MUNICIPAL PROJECTS	43
AWARDS FOR EFFICIENT MUNICIPAL PROJECTS (CONTINUED).....	44
BIG SAVINGS WITH COGEN AT HOSPITAL.....	45
SOLAR ENERGY SYSTEM DEDICATED IN ILLINOIS.....	45
SOLAR ENERGY SYSTEM DEDICATED IN ILLINOIS (CONTINUED).....	46
CONNECT AND CONTROL.....	47
ELECTROTEK WILL ASSESS REGENESYS PLANT	47
ENCORP UNVEILS ENERGY MANAGEMENT CENTER.....	48
SRE MICROPROCESSOR FOR BALLARD POWER SYSTEMS	49
SMARTSIGNAL AND OSISOFT ACCELERATE MONITORING.....	49
MGE DEVELOPS NETWORK MANAGEMENT OF UPS	50
SCI INTRODUCES SOFTWARE TOOL	50
ANSOFT RELEASES SIWAVE SOFTWARE	51
XANTREX DEBUTS INVERTER/CHARGER.....	51
CONNECT, CONTROL INFORMATION SOURCES.....	52
IEEE APPROVES INTERCONNECTION STANDARD	53
DTE PLANS ON MICROGRIDS.....	54
THE DERTF ACCELERATES ACTIVITY	55
MAGNETEK INTRODUCES 1500-W INVERTERS.....	56
PRIVATE METERING IN NEW YORK STATE.....	56
BERKELEY LAB ADVANCES MICROGRIDS.....	57
GRID ARCHITECTURE FOR THE FUTURE	58
SEL OFFERS DROP-IN SUBSTATION CONTROL.....	59
SOFTSWITCHING DEBUTS I-GRID SYSTEM	60
EFFICIENCY.....	61
CUTTING OIL FIELD ELECTRICITY USE.....	61
FUEL ECONOMY INCREASES SLIGHTLY.....	62
DESIGNING EFFICIENT COOLING SYSTEMS.....	62
LARGE OFFICE BUILDING SITE OF FUEL CELL TEST.....	63
REPORT REVEALS OPTIONS TO REDUCE EMISSIONS	63
ORNL RESEARCHERS INVESTIGATE FRICTION	64
NATURAL GAS ENGINES FOR HEAVY-DUTY TRUCKS.....	64
PROGRESS IN ANIMAL WASTE-TO-POWER.....	65
COOL ATOMIZERS MAKE SNUG DUCT SEALS.....	66

COOL ATOMIZERS MAKE SNUG DUCT SEALS (CONTINUED).....	67
'GREEN BUILDING' EXCEEDS ASHRAE GUIDELINES.....	68
'GREEN BUILDING' EXCEEDS ASHRAE GUIDELINES (CONTINUED).....	69
GM, BMW DEVELOP LIQUID HYDROGEN FUEL.....	70
STUDENTS DESIGN EFFICIENT HOMES.....	70
BOARD APPROVES ENERGY SETTLEMENT.....	71
EXTENDING DUCT SEALING APPLICATIONS.....	71
EXTENDING DUCT SEALING APPLICATIONS (CONTINUED).....	72
LOW-SWIRL COMBUSTION CLEARS THE AIR.....	73
LOW-SWIRL COMBUSTION CLEARS THE AIR (CONTINUED).....	74
LOW-SWIRL COMBUSTION CLEARS THE AIR (CONTINUED).....	75
REDUCING FUEL USE OF VEHICLE CLIMATE CONTROL.....	76
CA BUILDING STANDARDS CUT ENERGY USE.....	77
NEVADA/INVENSYNS ANNOUNCE USAGE PILOT PROGRAM.....	78
ONSITE CONTRACTS WITH FOOD PROCESSORS.....	79
AN ACCURATE ENERGY METER.....	80
NEW GLASS LETS IN LIGHT NOT HEAT.....	81
DUAL FUEL VEHICLE MAY CUT ENERGY COSTS.....	81
SENSORS TO MAKE AUTO ENGINES EFFICIENT.....	82
THERMOSTAT FOR UTILITY DEMAND.....	83
DESALINATION PROCESS SAVES FUEL.....	84
MORE EFFICIENT TWO-STROKE ENGINES.....	85
CHORUS PATENTS LOW COST INVERTER.....	85
"GREEN" RESIDENTIAL TOWER SUPPOSED TO SAVE ENERGY.....	86
BOOST FOR R&D ON FUEL CELL COMPONENTS.....	87
BOOST FOR R&D ON FUEL CELL COMPONENTS (CONTINUED).....	88
RENEWABLES COULD CUT NATURAL GAS PRICES.....	89
SUPERCON TRANSFORMERS MORE DURABLE.....	89
METAL PROCESS MAKES HEAT CHIPS.....	90
RANGE COOKS ON A COOL SURFACE.....	90
RANGE COOKS ON A COOL SURFACE (CONTINUED).....	91
\$8 BILLION COULD BE SAVED IN SOUTHWEST.....	92
SANDIA DEVELOPS POWER SUPPLY.....	93
BUILDING ENERGY PROTOCOLS EVALUATED.....	94
INTELLIDYNE CUTS ENERGY CONSUMPTION.....	95

DISCOVERY OFFERS NEW WAYS TO CREATE NANO-FIBERS, WIRES.....	96
KITCHEN HOOD PERFORMANCE STUDIED BY ASHRAE	97
3M WINS AWARD FOR POWER-LINE CONDUCTOR.....	98
RECOVERED MATERIALS MEANS ENERGY SAVED	99
RECOVERED MATERIALS MEANS ENERGY SAVED (CONTINUED).....	100
TRY SOYBEAN OIL IN THE HOUSEHOLD FURNACE.....	101
TRY SOYBEAN OIL IN THE HOUSEHOLD FURNACE (CONTINUED).....	102
UNIVERSITY HAS LARGEST WELL FIELD	103
MONITORING AND CONTROL SAVES IN CANADA.....	104
MUFFLER PERMITS EFFICIENCY GAIN.....	105
MUFFLER PERMITS EFFICIENCY GAIN (CONTINUED)	106
END USES.....	107
OIL-FREE COMPRESSOR SHOWS BIG COST SAVINGS	107
SENSORS POWERED BY BIOFUELS	108
SPIN MAY MAKE SUPERCOOL FRIDGE.....	108
IEA STRATEGY FOR EFFICIENT APPLIANCES	109
ASHRAE STUDIES NEW REFRIGERANTS.....	109
SUSTAINABLE ENERGY DELIVERS INVERTERS.....	110
WAVECREST MOTOR GETTING ATTENTION	111
LIGHTSWITCH MAKES SAVINGS EASY	112
AEROSPACE TECHNOLOGY SAVES ENERGY.....	112
SENATE BILL MISSES EFFICIENCY PROVISIONS	113
SENATE BILL MISSES EFFICIENCY PROVISIONS (CONTINUED).....	114
MORE GREEN POWER FOR MASSACHUSETTS.....	115
SIMPLE SYMBOLS THAT SAVE ENERGY.....	116
SIMPLE SYMBOLS THAT SAVE ENERGY (CONTINUED)	117
VENDING MACHINES THAT SAVE ENERGY	118
HIGHER DENSITY LITHIUM BATTERY.....	119
NFRC APPROVES SOLAR TEST METHOD	120
COMPOSITE THAT CUTS INFRARED.....	120
LONGER-LASTING LITHIUM BATTERIES	121
IT TUNES COMMERCIAL BUILDINGS FOR HIGH PERFORMANCE....	122
IT TUNES COMMERCIAL BUILDINGS .. (CONTINUED)	123
IT TUNES COMMERCIAL BUILDINGS .. (CONTINUED)	124
QUANTUM DOTS FOR SOLID-STATE LIGHTING.....	125

QUANTUM DOTS FOR SOLID-STATE LIGHTING (CONTINUED).....	126
FIRST DELIVERY OF 2G HT SUPERCONDUCTOR.....	127
REDUCED NEED FOR PRECIOUS METALS.....	128
NREL SPEEDS BIOMASS ANALYSIS.....	128
NEC DEVELOPS FUEL-CELL “BATTERY” FOR LAPTOPS.....	129
POWER CHIPS BOOST GEOTHERMAL POWER.....	129
POWER CHIPS BOOST GEOTHERMAL POWER (CONTINUED).....	130
TUNGSTEN LATTICE COULD PROVIDE MORE POWER.....	131
TUNGSTEN LATTICE COULD PROVIDE MORE POWER (CONTINUED).....	132
HTS DEVICE DESIGNED TO PROTECT UTILITY GRIDS.....	133
ASHRAE CONTINUES REFRIGERANTS EFFORT.....	134
TECHNIQUES FOR METERING AUTOMATION.....	134
CAN WATER POWER YOUR CELLPHONE?.....	135
TECHNIQUE CONTROLS TRANSISTOR LEAKAGE.....	136
ORNL SHOWCASING SOLAR LIGHTING.....	137
DISTRIBUTED EFFICIENCY GRANTS IN NEW YORK.....	138
EFFICIENCY FOR ENERGY CONSUMING PRODUCTS.....	139
WESTINGHOUSE, POLYBRITE INTRO NEW LED PRODUCTS.....	140
CHIP DIPS LIGHTING POWER DEMAND 25%.....	140
INTELLIDYNE CUTS ENERGY COSTS FOR KRINOS, INC.....	141
METHOD IMPROVES MOLDS, DROPS FOUNDRY ENERGY USE.....	142
PRINCETON TECHNIQUE ADVANCES SOLAR POWER.....	143
SANDIA’S UV LEDs ARE MORE EFFICIENT.....	144
SANDIA’S UV LEDs ARE MORE EFFICIENT (CONTINUED).....	145
SIEMENS FOCUSES ON LEDS AS PATH TO ENERGY SAVINGS.....	146
PLASTIC DISPLAY CIRCUIT SHINES.....	147
ENGINE MIXES ROTARY, INTERNAL COMBUSTION.....	147
ENGINE MIXES ROTARY, INTERNAL COMBUSTION (CONTINUED).....	148
EFFICIENT AIR CONDITIONING FOR COMMERCIAL BUILDINGS	149
POWER CHIPS WILL DRIVE THERMIONIC CAR.....	149
POWER CHIPS WILL DRIVE THERMIONIC CAR (CONTINUED).....	150
NETL VEHICLES RUN ON COAL-DERIVED FUELS.....	151
RESEARCHERS TEAM UP ON THIN SOLAR CELLS.....	151
ENERGY MANAGEMENT/FINANCING.....	152
FINANCING SYSTEMS CUT COSTS, CONSERVE ENERGY.....	152

PARTNERSHIP TO HELP COMPANIES CONSERVE	152
MICROSOFT.NET, XML WEB SHARE INFORMATION.....	153
WEB-ENABLED ENERGY DATA	154
DEMAND-SIDE STUDIED IN NEW ENGLAND	155
DEMAND-SIDE STUDIED IN NEW ENGLAND (CONTINUED).....	156
FUEL CELLS AND HYDROGEN.....	157
GLOBAL SOFC MARKET TO REACH \$335 MILLION BY 2008.....	157
<i>TABLE 1 GLOBAL SOFC MARKET BY REGION, THROUGH 2008 (\$ MILLIONS)</i>	158
VALUE OF NEXT GENERATION TRANSPORTATION IN THE U.S. TO REACH NEARLY \$6 BILLION BY 2007	158
VALUE OF NEXT GENERATION .. (CONTINUED)	159
<i>TABLE 2 VALUE OF NEXT GENERATION TRANSPORTATION IN THE U.S., THROUGH 2007 (\$ MILLIONS)</i>	160
STUART AND HAMILTON UNVEIL H ₂ SYSTEM.....	161
NEW COMPRESSOR ADVANCES FUEL CELLS	161
COLEMAN INTRODUCES AIRGEN SYSTEM.....	162
FCT CONTRACTS FOR 10 RESIDENTIAL FCS	162
FIRST STAND-ALONE H ₂ PROCESSOR NOW AVAILABLE	163
MICHELIN INSTALLS FC IN GERMAN TIRE PLANT	163
EBARA BALLARD UNVEILS 1-KW FC GENERATOR	164
NEXTENERGY GETS \$2M FOR FC DEVELOPMENT.....	164
IDATECH DELIVERS PROPANE FC SYSTEM	165
PROTON ENERGY JOINS FC TO SOLAR ARRAY.....	166
IDATECH AWARDED 16TH PATENT	167
NY UTILITY TO BUY 45 FUEL CELLS	167
LARGEST FUEL CELL UNIT CERTIFIED BY CALIFORNIA.....	168
LIPA BUYS 45 FUEL CELLS	168
FCE & CATERPILLAR INSTALL DFC	169
LA DEDICATES LARGEST FUEL CELL.....	169
BRIEFLY NOTED	170
HYDROGENICS UNVEILS NEW FUEL CELL POWER MODULE	170
AIRGEN FUEL CELL GENERATOR COMPLIES WITH UL STANDARDS	170
ENERGY VISIONS TO DEMONSTRATE ITS PROPRIETARY HYBRID POWER SYSTEM	171
APOLLO ENERGY SYSTEMS GETS GOVERNMENT ORDER TO BUILD ALKALINE FUEL CELLS FOR TESTING.....	171
ACUMENTRICS CORP. DELIVERS FUEL CELL UPS TO CHEVRONTEXACO TECHNOLOGY VENTURES	171

GOVERNMENT.....	172
CENTER DEMONSTRATES BUILDING TECHNOLOGIES.....	172
ENERGY DEPARTMENT AWARDS \$4.4 MILLION.....	172
BUILDING EFFICIENCY INCENTIVES INTRODUCED.....	173
NY PSC PUSHES RENEWABLE ENERGY.....	174
\$44 M IN GRANTS FOR ENERGY INITIATIVES.....	174
VERMONT'S UTILITY A FINALIST.....	175
PROPOSAL MAY BRING HIGHER BILLS, DIRTIER AIR.....	176
BERKELEY LAB HELPS OAKLAND MEET COSTS.....	177
BERKELEY LAB HELPS OAKLAND MEET COSTS (CONTINUED).....	178
BERKELEY LAB HELPS OAKLAND MEET COSTS (CONTINUED).....	179
HVAC.....	180
DUPONT TO TEST NEW MATERIALS.....	180
ASHRAE SEEKING ENERGY USE.....	180
ASHRAE SEEKING ENERGY USE (CONTINUED).....	181
ARI PERFORMANCE STANDARDS REVISED.....	182
ECONOMY AFFECTS CFC CHILLER PHASEOUT.....	183
<i>TABLE 3 LARGE TONNAGE CFC CHILLERS CONVERTED/REPLACED BY YEAR</i>	183
RADIANT BARRIERS ADDED TO LOAD GUIDELINES.....	184
INDUSTRIAL.....	185
HYDROGEN FROM WATER, WITHOUT ELECTROLYSIS.....	185
NEW YORK SUPPORTS INDUSTRIAL EFFICIENCY.....	186
TOYOTA AIMS FOR 15% CUT IN ENERGY.....	187
SMITHFIELD FOODS TURNS WASTE TO ENERGY.....	188
ZILKHA PROPOSES WIND PLANT FOR WASHINGTON.....	189
SORBENT, RVS-1 HOLDS NEW PROMISE.....	189
ENGELHARD BOOSTS REFINERY YIELDS.....	190
ORGANIZATIONS TO CUT GREENHOUSE GASES.....	191
NATURAL GAS CRISIS THREATENS NATION.....	191
STRATEGY FOR ECONOMIC WATER DESALINATION.....	192
INDUSTRY NEWS.....	193
COOL CHIPS AND SRI IN RESEARCH AGREEMENT.....	193
OCEAN POWER DECLARES BANKRUPTCY.....	193
SMART WINDOW WINS INDUSTRY AWARDS.....	194
SHARP AND RITE DEVELOP GARBAGE-POWERED FUEL CELL.....	194
PROTON ENERGY IN SOLAR/PEM CONTRACT.....	195
ONSITE ENERGY ANNOUNCES PROJECT.....	195

ONSITE ENERGY ANNOUNCES PROJECT (CONTINUED)	196
VARMARAF, POWER CHIPS IN GEOTHERMAL AGREEMENT	197
GE TO DEVELOP ELECTRIC SYSTEM OF THE FUTURE.....	198
RENEWABLES COULD BUOY ILLINOIS.....	198
RENEWABLES COULD BUOY ILLINOIS (CONTINUED)	199
CONED ACQUIRES XENERGY DIVISION	200
PV MAKER IN TROUBLE.....	200
FUNDING FOR CZECH PROJECT	201
CLEAN AIR PARTNERS RAISES \$8.6 MILLION	201
ACTIVE POWER REPORTS 1,000KVA UPS ORDER	202
HYDROGENICS INFRASTRUCTURE SUPPORTED BY CANADA	203
FUELCELL ENERGY WINS \$1.45 MILLION	203
FUELCELL ENERGY WINS \$1.45 MILLION (CONTINUED)	204
CLEAN ENERGY CENTER RECEIVES FUNDING.....	205
FUELCELL ENERGY WINS CONVERSION CONTRACT	206
BERKELEY LAB QUANTIFIES PRICE STABILITY	206
BERKELEY LAB QUANTIFIES PRICE STABILITY (CONTINUED)	207
COMBINED CYCLE PLANT COMES ON.....	208
SAN FRANCISCO APPROVES EFFICIENCY PROGRAM.....	208
ACCOUNTING CRISIS LEADS TO DELISTING	209
ENERGY STORAGE TEAM WINS SAE AWARD	209
CINERGY INVESTS IN ELECTRIC CITY	210
KETTLE FOODS UNVEILS SOLAR ARRAY	210
SENATE PASSES RENEWABLES PORTFOLIO STANDARD.....	211
INTERNATIONAL RECTIFIER, SANYO IN JOINT VENTURE.....	212
GILLETTE UNIT IN ALLIANCE WITH MTI MICROFUEL CELLS	212
ARMY SEEKS RENEWABLE EFFICIENT POWER	213
JOHNSON CONTROLS AWARDED CONTRACT	214
REDUCING OIL USE IN TRANSPORTATION	214
SEMIKRON IN DRIVE AGREEMENT	215
TOYOTA BOOSTS PRIUS PRODUCTION.....	215
ENERGY SAVINGS POSSIBILITIES FOR IONIC LIQUIDS	216
NEW REQUIREMENT ON STANDBY POWER	216
UTAH CORRECTIONS DEPT. TAPS JOHNSON CONTROLS	217
PHOTOVOLTAIC STATION TO SUPPLY SCE CUSTOMERS.....	217
METASYS GAINS MARKET SHARE	218
METASYS GAINS MARKET SHARE (CONTINUED).....	219
LIGHTING	220
WORLDWIDE SHIPMENTS OF HIGH-BRIGHTNESS LIGHT- EMITTING DIODES TO REACH \$3.4 BILLION BY 2007.....	220

<i>TABLE 4 WORLDWIDE HIGH-BRIGHTNESS LED MARKET, THROUGH 2007 (\$</i>	
<i>MILLIONS)</i>	221
HOTEL DEMONSTRATES CONTROL SYSTEM	221
HOTEL DEMONSTRATES CONTROL SYSTEM	
(CONTINUED).....	222
ELECTRIC CITY, COMED ANNOUNCE SYSTEM.....	223
LIGHTING PROJECT STARTS AT UCAL	224
OUTLOOK	225
EIA FORECAST ADDRESSES EFFICIENCY.....	225
PLAN COULD CREATE ECONOMIC GROWTH	225
SENATORS INTRODUCE GLOBAL WARMING LAWS.....	226
GREENHOUSE EMISSIONS DOWN IN 2001	226
EFFICIENCY CUT IN FY'04 BUDGET REQUEST	227
WILL HIGHER GAS PRICES LEAD TO SMALLER CARS?.....	228
CLOSING THE LIGHT TRUCK LOOPHOLE	228
BOOK RANKS EFFICIENT CARS.....	229
STATES PICKING UP FUNDING SLACK.....	230
RECORD GROWTH FOR WIND POWER	231
ENERGY EFFICIENCY FUNDS AT RISK?	231
HOUSE REJECTS ENERGY EFFICIENCY, FUNDS SOLAR.....	232
NICHE EFFICIENCY BIG BUSINESS	233
NICHE EFFICIENCY BIG BUSINESS (CONTINUED)	234
POWER STORAGE	235
U.S. MARKET FOR PORTABLE BATTERY POWERED PRODUCTS	
TO REACH NEARLY \$58 BILLION BY 2007	235
<i>TABLE 5 U.S. MARKET FOR PORTABLE BATTERY POWERED PRODUCTS,</i>	
<i>THROUGH 2007 (\$ MILLION)</i>	236
ELECTRIC FUEL GETS ARMY BATTERY CONTRACT.....	237
ENERGY STORAGE COUNCIL ISSUES STORAGE STUDY.....	237
ENERSYS INTRODUCES DDM BATTERY	238
MAXIM REDUCES LOW-BATTERY CHATTER	238
MGE OFFERS BOSS SYSTEM.....	239
PARTNERS DEVELOP LEAD-ACID BATTERY.....	239
ON INTRODUCES NEW TRENCH TECHNOLOGY.....	240
LARGE BATTERIES USE SAPHION TECHNOLOGY	240
TWO ADVANCES IN LITHIUM-ION BATTERIES	241
AIR FORCE LANDS WORLD'S BIGGEST BATTERY.....	242
AIR FORCE LANDS WORLD'S BIGGEST BATTERY	
(CONTINUED).....	243

PREMIUM POWER AND UPS	244
LECROY CENTER BUYS SATCON UPS	244
LAMBDA EMI PRESENTS GENESYS POWER SUPPLY	244
EMERSON INTRODUCES HIGH-DENSITY CANDEO XL.....	245
ONLINE PATENTS POWER FACTOR CONTROLLER.....	245
DSP DRIVING UPS IMPROVEMENTS.....	246
TI UNVEILS PT3400 POWER MODULES	247
LIEBERT UNVEILS UPSTATION.....	247
ENERGIZER ENTERS UPS MARKET	248
TVA WILL TEST SUPER-VAR.....	248
ONLINE GRANTED TWO MORE PATENTS	249
GENERAC INTRODUCES MODULAR SERIES	249
IR PRESENTS NEW NPT IGBTs.....	250
600-W POWER SUPPLIES INTRO FROM MAGNETEK	250
BRIEFLY NOTED	251
ADVANCED ENERGY INDUSTRIES UNVEILS PINNACLE	
3,000-DC POWER SUPPLY	251
ABSOPULSE ELECTRONICS ANNOUNCES NEW VFC501	
VARIABLE AC POWER SOURCE	251
APOLLO ENERGY SYSTEMS INSTALLS POWER PLANT AT	
HYDROLEC	251
KEPCO INTRODUCES ITS NEW RKW 1,500-W SERIES	252
UNIPOWER CORP. ANNOUNCES ITS NEW TPCM3000	
FRONT-END SUPPLY	252
POWERBOX USA DEVELOPS NEW RA/RB SERIES	252
PRODUCTION.....	253
U.S. MARKET FOR ADVANCED POWER PLANT WATER	
TREATMENT TECHNOLOGIES TO REACH \$726 MILLION BY	
2008	253
<i>TABLE 6 SALES AND PROJECTIONS FOR POWER PLANT WATER TREATMENT,</i>	
<i>THROUGH 2008 (\$ MILLIONS).....</i>	<i>254</i>
GLOBAL LARGE WIND TURBINE MARKET IS EXPECTED CROSS	
\$16 BILLION BY 2007	255
<i>TABLE 7 GLOBAL LARGE WIND TURBINE MARKET, THROUGH 2007.....</i>	<i>256</i>
DEVELOPMENT AND MARKET VIABILITY OF RENEWABLE	
ENERGY POWER GENERATION TECHNOLOGIES SPURRED	256
DEVELOPMENT AND MARKET VIABILITY .. (CONTINUED).....	257
<i>TABLE 8 WORLD GEOTHERMAL AND WASTE BIOGAS CAPACITIES AND</i>	
<i>REVENUE THROUGH 2008.....</i>	<i>258</i>
WORLD NUCLEAR POWER REACTOR MARKET TO \$14.8 BILLION	
BY 2007	258

TABLE 9 WORLD NUCLEAR POWER REACTOR MARKET, THROUGH 2007 (\$ MILLIONS).....

MILLIONS).....	259
MICROTURBINE WILL BOOST EFFICIENCY	259
MICROTURBINE WILL BOOST EFFICIENCY (CONTINUED)	260
OFFSHORE WAVES GENERATE ELECTRICITY	261
MATERIALS PROMISING FOR HYDROGEN STORAGE.....	262
DFC PLANT CERTIFIED BY CALIFORNIA	263
ABB IMPROVES GRID EFFICIENCY	264
FUEL CELLS TO POWER DOW CHEMICAL PLANT.....	264
USING RECYCLED METHANE GAS.....	265
DOE, INTERIOR NOTE TOP GEOTHERMAL SITES	265
PROJECT TO CUT COSTS FOR SOLAR CELLS	266
ZILKHA PLANS 400-MEGAWATT WIND FACILITY IN ILLINOIS	267
DFC PLANTS OFFERED AS DG SOLUTION.....	267
ZINC-BASED FUEL CELL AS BACKUP POWER.....	268
THERMOGRAPHY MAY YIELD EFFICIENT TURBINES	268
COMBINING WIND WITH STORED ENERGY	269
PEAK-LOAD REDUCTION PROGRAM	270
PLUG POWER SHIPS PROPANE SYSTEMS	270
PROVIDING POWER FOR MEXICO CITY ENTERTAINMENT	271
ELECTRICITY FROM BUGS IN A BOTTLE	272
CATALYST PAVES WAY FOR HYDROGEN	272
CATALYST PAVES WAY FOR HYDROGEN (CONTINUED).....	273
NANOTECH MOTORS ROB LESS ENERGY	274
SELF-POWERED CHEMICAL, BIO PROTECTIVE SHELTER	275
GRANTS FOR INVENTIONS AND INNOVATIONS.....	275
DTE INTRODUCES ENI 75	276
NANOTUBES COULD IMPROVE PV EFFICIENCY	276
DEVICE MAKES HOME GENERATOR HOOKUP SAFE	277
DG ON THE MOVE IN NEW YORK.....	277
DG ON THE MOVE IN NEW YORK (CONTINUED).....	278
FAVORABLE REVIEW FOR GEOTHERMAL PROJECT	279
SOLAR POWER COULD REPLACE NATURAL GAS	280
REDUCING CA'S PETROLEUM DEPENDENCE	280
REDUCING CA'S PETROLEUM DEPENDENCE (CONTINUED).....	281
TURNING PAINT FUMES INTO ELECTRICITY	282
BP SAYS NEW FUELS WILL CUT EMISSIONS	283
KEEPING THE POWER IN THE 2003 BLACKOUT.....	284
INFRASTRUCTURE FOR EFFICIENT SUPERCON.....	284
SOLAR PANELS BENEFIT FROM TAX CREDITS.....	285

SOLAR PANELS BENEFIT FROM TAX CREDITS (CONTINUED).....	286
DANISH ADVANCE FOR PEM FUEL CELLS	287
AWARDS FOR BIOMASS RESEARCH	287
DOE PROJECTS	288
USDA PROJECTS.....	288
USDA Projects (continued).....	289
CA FUNDING STORAGE RESEARCH	290
RENEWABLE HAWAII TO FUND PROJECTS	290
MEMBRANE TESTS IN FUEL CELLS	291
STORAGE REINFORCES GRID IN ALASKA.....	292
PROSPECTS FOR GROWTH IN LIGHT-DUTY DIESEL	293
PATENT FOR SWITCHABLE POWER SUPPLY.....	294
VIRTUAL NETWORK INCREASES YIELD.....	295
PROGRAM TARGETS LOW COST SOLAR CELLS	296
PROGRAM TARGETS LOW COST SOLAR CELLS (CONTINUED).....	297
AMR TO FACILITATE ENERGY MANAGEMENT	298
PLUG-IN HYBRID CAN HALVE FUEL CONSUMPTION	298
DIODE COULD ENABLE EFFICIENT ELECTRONICS	299
DIODE COULD ENABLE EFFICIENT ELECTRONICS (CONTINUED).....	300
ACTIVE DESICCANT SAVES ENERGY	301
MICROBES GENERATE ELECTRICITY FROM SUGAR.....	302
MICROBES GENERATE ELECTRICITY FROM SUGAR (CONTINUED).....	303
ULTRA LOW POWER MICROCHIP CONSUMES LESS THAN 15 MILLIWATTS	304
NREL, DUPONT TO DESIGN “BIOREFINERY”	305
THUNDER BAY HYDRO, LAKEHEAD COMBINE TO DEVELOP GREEN-POWER PROJECT	306
CATERPILLAR, FUELCELL ENERGY ANNOUNCE LARGEST FC PLANT	307
HONDA LOOKS TO NOVEL MEANS TO SUPPLY HOME ENERGY.....	307
CATERPILLAR, FCE ANNOUNCE SALE	308
CATERPILLAR, FCE ANNOUNCE SALE (CONTINUED)	309
SMALL HOME GENERATING SYSTEMS.....	310
TRANSISTOR USES LESS POWER.....	311
PATENT ALLOWED FOR ENERGY BREAKTHROUGH.....	312
OIL-WATER SEP SYSTEM COULD SAVE MILLIONS	313
TUNGSTEN PHOTONIC CRYSTAL COULD PROVIDE POWER	314

TUNGSTEN PHOTONIC CRYSTAL COULD PROVIDE POWER (CONTINUED).....	315
MICROSCALE POWER: HIGH OUTPUT, SMALL PACKAGE	316
SYSTEMS UNDER STUDY TO REDUCE MINING ENERGY	317
UNIQUE PROGRAM PROVIDES RENEWABLE PRICE SUPPORT	318
FUEL CELL SYSTEMS FOR LARGE BUILDINGS	319
FUEL CELL POWER PLANT DEDICATED AT OH COALMINE.....	320
FUEL CELL POWER PLANT DEDICATED AT OH COALMINE (CONTINUED).....	321
REGULATIONS AND INCENTIVES.....	322
ELECTROTEK WINS EMISSIONS STUDY CONTRACT.....	322
PV INCENTIVES FOR CHICAGOANS.....	322
AMHERST MEASURES SMALL WIND POTENTIAL	323
CA AND NM PASS RENEWABLES STANDARDS.....	323
PRESIDENT'S BUDGET SLASHES SOLAR FUNDING.....	324
CHP: FIVE-YEAR PROGRESS REPORT.....	324
CHICAGO SUCCEEDS WITH SOLAR PARTNERSHIP	325
NY COMMISSION ADVANCES DG	326
WEST VA STARTS NET METERING PILOT	326
FERC ENCOURAGES DOE'S WORK ON DG.....	327
FERC PROBES ENRON COGEN PLANTS.....	328
NYPUC APPROVES DG PILOT PROGRAM	328
INCENTIVES FOR GAS-FIRED DG IN NJ.....	329
RESIDENTIAL	330
GROUP INTRODUCES 'HOME PERFORMANCE'	330
ASHRAE STANDARD 90.1-2001ADOPTED.....	331
MICROGRIDS: POWER IN A SMALL PACKAGE.....	331
MICROGRIDS: POWER IN A SMALL PACKAGE (CONTINUED).....	332
DG GETS SPECIAL PRICING	333
HEALTHYSEAL WINS NATIONAL AWARD	334
BP LAUNCHES SOLAR SOLUTIONS.....	334
COLLABORATION IN ENERGY MANAGEMENT	335
EBARA BALLARD UNVEILS A 1-KW FUEL CELL GENERATOR.....	336
RESOURCES	337
VERSION OF ENERGYPLUS SIMULATION SOFTWARE.....	337
RENEWABLES REBATE GUIDEBOOK AVAILABLE	337
SOFTWARE TOOL FROM DOE.....	338
EXPANDED IEA DATA EXCHANGE.....	338

SOLID UNDERSTANDING OF PSYCHROMETRICS.....	339
REPORT EVALUATES RENEWABLE RESOURCES	339
REPORT EVALUATES RENEWABLE RESOURCES (CONTINUED).....	340
SKYLIGHT SOFTWARE RESOURCE IS FREE	341
JUST PUBLISHED— <i>SMALL-SCALE COGENERATION</i> <i>HANDBOOK</i>	341
ASHRAE EXPANDS CLIMATE DATA	342
REPORT ON CT DEMAND MANAGEMENT	342
ARI STANDARDS AND GUIDELINE REVISED	343
EXPANDING MARKETS FOR ENERGY EFFICIENCY	343
EXPANDING MARKETS FOR ENERGY EFFICIENCY (CONTINUED).....	344
INTEGRATING REAL TIME INTO BUILDING AUTOMATION.....	345
ASHRAE 90.1 ADDENDUM ASSISTS ENERGY REDUCTION.....	346
NTIS ISSUES OPTIMIZATION REPORTS	347
NIST AWARDS GRANTS FOR NOVEL TECHNOLOGY	348
SEPA DATABASE INCLUDES COMMERCIAL SOLAR.....	349
PA FUNDS AVAILABLE FOR CLEAN ENERGY.....	350
WEBSITE EXTOLS SOLAR VIRTUES	351
AHHPS COMPLETES MILESTONE REPORT	351
EFFICIENT PLASMA PROCESSES PROFILED.....	352
MITIGATING CLIMATE CHANGE WITH SUSTAINABLE TRANSPORT	352
ADVANCED ENERGY EFFICIENCY GUIDANCE	353
APPLIANCE INDUSTRY FACT BOOK AVAILABLE	354
HVAC ASSESSMENT HANDBOOK AVAILABLE	354
NEW TOOL TO ASSESS LAB ENERGY PERFORMANCE	355
ISA UPDATES VARIABLE SPEED DRIVES TEXT	356
INVESTMENT GRADE ENERGY AUDIT PUBLISHED	356
LATEST ESTIMATES OF RENEWABLE ENERGY PUBLISHED	357
REPORT DOCUMENTS STATES' EFFICIENCY INITIATIVES.....	357
PROFILES OF NATURAL GAS EFFICIENCY PROGRAMS.....	358
 SOLAR POWER.....	 359
ORIGIN ENERGY INTRODUCES "SLIVER CELL"	359
EVERGREEN ADVANCES STRING RIBBON TECHNOLOGY	360
FAIRGROUNDS GET KYOCERA MODULES	360
NANOSYS TO DEVELOP NANOTECH SOLAR CELL.....	361
SCHOTT LANDS PARKS SERVICE CONTRACT	361
SCHOTT SUNROOF RS POWERS DEMO HOME	362

SOLAR WORKS INSTALLS BIGGEST HOSPITAL SYSTEM	362
BP LAUNCHES SOLAR HOME SOLUTIONS.....	363
SOLARGENIX PURIFIES WATER.....	363
WORLD PV MARKET UP 26% IN 2002.....	364
TWO MIT SCIENTISTS ADVANCE DG.....	364
NEW CRYSTAL PLANT DEDICATED TO SOLAR	365
WORLD'S LARGEST SOLAR IRRIGATION PUMP	366
CONNECTICUT RECEIVES PV PROJECT APPLICATIONS.....	366
SOLAR POWER LIGHTS UP INDIA	367
JC BUILDS MAJOR PV PLANT FOR MARINES	367
LONG ISLAND RETAILER GETS SOLAR POWER.....	368
BRIEFLY NOTED	369
CORDIS CORP. DEDICATES NEW 72-KW SOLAR ELECTRIC SYSTEM.....	369
SHARP SOLAR PHOTOVOLTAIC ARRAY INSTALLED ON SIERRA AUTOCARS.....	369
UNI-SOLAR SYSTEMS OFFERS SMARTROOF RESIDENTIAL SOLAR ELECTRIC SYSTEM TO HOMEOWNERS	369
SPIRE SOLAR CHICAGO TO PROVIDE PV SYSTEMS ON HOMES IN CHICAGO	370
SWITZERLAND'S FOOTBALL STADIUM TO HAVE COUNTRY'S BIGGEST SOLAR PANEL	370
POWERLIGHT INSTALLS TWO PV SYSTEMS IN BROOKLYN	370
SIX ORGANIZATIONS WILL DEPLOY SOME 250 SOLAR POWER SYSTEMS IN MASSACHUSETTS	370
SAN DIEGO EMPLOYS SOLAR ENERGY.....	371
WHITE HOUSE MAINTENANCE BUILDING HOSTS EVERGREEN SOLAR PV MODULES	371
ASTRASOLAR TO SUPPLY SOLAR CELLS FOR NEW SPANISH SOLAR ELECTRIC POWER PLANT	371
GLOBAL SOLAR ENERGY TO ADD MORE MODULES IN EASTERN ARIZONA	371
TATA BP SOLAR INDIA INAUGURATES NEW MANUFACTURING FACILITY IN BANGALORE	372
SHELL SOLAR BV INSTALLS PHOTOVOLTAIC PANELS AT CALIFORNIA STATE UNIVERSITY.....	372
MSK CORP. LAUNCHES NEW CRYSTALLINE SOLAR MODULES INTERNATIONALLY	372

TRANSPORTATION	373
HYDROGEN CAR FUNDING: "TOO LITTLE, TOO LATE"	373
RAND EVALUATING FUEL ATOMIZER	374
SLIGHTLY IMPROVED ECONOMY STANDARDS	374
MORE DELAYS FOR CA ZERO-EMISSION PROGRAM.....	375
SOFTWARE ALLEVIATES TRAFFIC JAMS	375
SOFTWARE ALLEVIATES TRAFFIC JAMS (CONTINUED).....	376
CERAMIC BRAKES MEAN HIGHER FUEL EFFICIENCY	377
TECHNOLOGIES CUT TRUCK IDLING	378
MORE FUEL EFFICIENT ENGINE DESIGN	379
EXPANDING APPLICATIONS FOR GLASS FIBER.....	380
EXPANDING APPLICATIONS FOR GLASS FIBER (CONTINUED).....	381
SHELL, GM PARTNER ON FUEL CELL VEHICLES	382
EV COSTS COMING DOWN	383
MOTOR OIL OF THE FUTURE?	384
MOTOR OIL OF THE FUTURE? (CONTINUED).....	385
ARMY'S EYES LIGHTWEIGHT MATERIALS.....	386
ARMY'S EYES LIGHTWEIGHT MATERIALS (CONTINUED)	387
 TURBINES AND ENGINES.....	 388
READER'S DIGEST INSTALLS XONON TURBINE.....	388
CATERPILLAR INTRODUCES CAT G3500 GENSET.....	389
CAN OIL PLATFORMS BECOME POWER PLANTS?	390
NEW HTS SHIP MOTOR SAILS THROUGH TESTS.....	391
MICROGEN FOR THE HOME GETS MAJOR BACKING	392
MICROTURBINES POWER NORTH SEA OIL RIGS	393
12 MICROTURBINES POWER HIGH SCHOOL	393
STM POWER TO SELL HYDROGEN POWERUNITS	394
CAMPUS RUNS ON GEOTHERMAL ENERGY	395
S & S INTRODUCES ENGEN-THERM.....	396
 UTILITIES/POWER GENERATION.....	 397
ONLINE WIND DATABASE EXPANDS	397
STINGRAY GENERATES TIDAL ENERGY	398
COMBUSTION MODIFICATIONS REDUCE ELECTRICITY COSTS.....	398
GREAT RIVER ENERGY AWARDED GRANT	399
100-KW INVERTERS FOR POWER-GENERATION.....	399
DRILLING STARTS ON AUSTRALIA'S DEEPEST WELL.....	400
DEVELOPMENT OF SUPERCONDUCTING WIRE	401
TOTAL INSTALLATIONS UP BY 10%.....	402
COMMERCIAL LAUNCH OF HTS PRODUCT LINE	403

ECOVILLAGE PROVIDES RENEWABLE MODEL	403
SOLAR REBATE TO BE PAID	404
SOLAR REBATE TO BE PAID (CONTINUED).....	405
WIND AND WAVE POWER	406
PARABOLA FOCUSES WAVE POWER	406
IOWA SCHOOL BUILDS WIND TURBINE	407
2002 SEES ADVANCE OF SMALL WIND POWER.....	407
WIND TO POWER WASTE TREATMENT	408
STINGRAY TRIAL SUCCEEDS	408
DRAMATIC ADVANCES IN URBAN WINDMILLS	409
TITANIUM MINE GETS INNOVATIVE WIND TURBINE	410
TRANSMISSION TOWERS DOUBLE AS GENERATORS	410
VOLTAGE REGULATION FOR SMALLER WIND TURBINES	411
LORAX INSTALLS DG WIND TURBINE	411
WAVE TURBINE WITH A HOLE IN IT	411
WAVE TURBINE WITH A HOLE IN IT (CONTINUED).....	412