

INTRODUCTION/SUMMARY.....	XIII
TRENDS IN ENERGY CONSUMPTION.....	XIII
GAS SUPPLIES SHAPING UP AS ISSUE.....	XIII
ELECTRICITY PRICES MODERATE STIFLING NEW CONSERVATION.....	XIII
ENERGY INTENSITY.....	XIII
ELECTRICITY GENERATION.....	XIV
RENEWABLES STILL UNDER PRESSURE.....	XIV
RESIDENTIAL, COMMERCIAL, INDUSTRIAL SECTORS.....	XIV
TRANSPORTATION SECTOR - LACK OF CONSERVATION CONTINUES TO DRIVE OIL IMPORTS.....	XV
ANALYSIS.....	1
CAF NOT COST-EFFECTIVE.....	1
DEREGULATION SAVES IN TEXAS.....	2
DEREGULATION SAVES IN TEXAS (CONTINUED).....	3
APPLIANCES.....	4
HAWAIIAN HOME IS EFFICIENCY LANDMARK.....	4
VENDING MACHINES CUT ENERGY COSTS.....	5
INTEL TARGETS POWER FOR WIRELESS DEVICES.....	6
NEW STANDARDS FOR CLOTHES WASHERS.....	7
CHIPSET REDUCES POWER NEEDS.....	8
ASHRAE GUIDE FOR HEAT EXCHANGERS.....	9
COOL CHIPS PASSES MILESTONE.....	9
CHINA SWITCHES TO STANDBY POWER.....	10
CONSERVATION VENDOR TEAMS WITH NEE.....	11
LADWP OFFERS BIG APPLIANCE REBATES.....	11
GTI “KICKS OFF” RESIDENTIAL TEST.....	12
ADVANCED MATERIALS FOR HEAT PUMPS.....	13
A WAY OUT OF THE WIRING CRISIS.....	13
A WAY OUT OF THE WIRING CRISIS (CONTINUED).....	14
EFFICIENT DISPLAYS FOCUS OF CONTRACT.....	15
ATOMIC BATTERY COULD RUN FOR DECADES.....	15
ATOMIC BATTERY COULD RUN FOR DECADES (CONTINUED).....	16
LONGER LIFE FOR PORTABLE ELECTRONICS.....	17
INDEEP DATABASE PUBLICLY AVAILABLE.....	18
HEAT PIPE COOLS LAPTOPS.....	19
HEAT PIPE COOLS LAPTOPS (CONTINUED).....	20
COMMERCIAL.....	21
MINIMAL INCREASE IN OFFICE POWER.....	21
SOFTWARE EVALUATES INSULATION ISSUES.....	22

POWER ‘CATASTROPHE’ NEVER MATERIALIZED .....	23
REBATES FOR DAYLIGHTING .....	24
EFFICIENCY PROVISIONS IN FARM BILL PASS .....	25
EFFICIENCY ASSESSMENT REPORT RELEASED .....	26
EFFICIENT SOLUTIONS TO DROUGHT, SHORTAGES .....	27
GOOD PAYBACK FROM CHILLER REPLACEMENTS .....	28
FUNDS OKAYED FOR WEB SERVER FARMS .....	29
REFLECTIVE ROOFS SAVE AT FEDERAL FACILITIES .....	30
REFLECTIVE ROOFS SAVE AT FEDERAL FACILITIES (CONTINUED).....	31
EFFICIENCY ALLIANCE LAUNCHES BETTERBRICKS .....	32
EIA TRACKS BUILDING ENERGY USE.....	33
HOTELS USE POWERCOLD AND GET EPA AWARD .....	34
NEW USER FACILITY AVAILABLE AT ORNL .....	35
ASHRAE PROPOSES RATING METHOD .....	36
COMMERCIAL SECTOR ENERGY EFFICIENCY POTENTIAL REPORT.....	37
CHAIN STORES DISCOVER ADVANTAGES OF COOL ROOFS .....	38
ENERGY SAVINGS FOR DATA CENTERS.....	39
ENERGY STAR RATING TOOL FOR HOTELS.....	39
SURVEY UPDATES COMPUTER DATA .....	40
SURVEY UPDATES COMPUTER DATA (CONTINUED).....	41
USC IS TOPS IN ENERGY EFFICIENCY .....	42
NISOURCE INSTALLS DG TECHNOLOGY.....	43
CLARUS PROVIDES ONSITE SOLUTION.....	43
POWERCOLD AWARDED SECOND CONTRACT.....	43
POWERCOLD AWARDED SECOND CONTRACT (CONTINUED).....	44
SYRACUSE U. INSTALLS MEASUREMENT METERS.....	45
TECHNOLOGY FACILITATES BATTERY BACKUPS .....	46
PORTABLE CLASSROOMS THAT ARE COOLER, QUIETER .....	47
PORTABLE CLASSROOMS THAT ARE COOLER, QUIETER (CONTINUED).....	48
LENNOX WINS DOE COMPETITION .....	49
LENNOX WINS DOE COMPETITION (CONTINUED).....	50
ENERGY MANAGEMENT/FINANCING .....	51
AEP SHEDS SUCCESSFUL UNIT .....	51
NASHVILLE SELECTS ENERGY SOURCE.....	51
REAL-TIME PRICING FOR HANDHELD DEVICES.....	52
PORTAL FOR REAL-TIME MANAGEMENT .....	53
SYSTEM PROVIDES CONTROL OPTIONS .....	53
SYSTEM PROVIDES CONTROL OPTIONS (CONTINUED).....	54
EPRI ISSUES GUIDE TO DEMAND TRADING.....	55
GAO SAYS TVA NOT USING DSM OPTIMALLY .....	56

ACHIEVING GREATER DEMAND RESPONSE .....	57
ACHIEVING GREATER DEMAND RESPONSE (CONTINUED).....	58
SMART METERS MEAN BIG ENERGY SAVINGS.....	59
INTERNET APPLIANCES DELIVER REAL-TIME DATA .....	60
LIPA SELECTS POWERWEB .....	61
SCHLUMBERGERSEMA SIGNS AUSTIN ENERGY .....	62
UTILITY ALLOCATION PROMOTES ACCURATE BILLS .....	62
DOE'S ASSESSMENT OF COMBINED HEAT, POWER .....	63
<i>TABLE 1 POTENTIAL CHP CAPACITY FOR MAJOR FEDERAL AGENCIES (MW,</i>	
<i>TOTAL = 1,590) .....</i>	<i>64</i>
SCHLUMBERGERSEMA INTRODUCES WEB PORTAL .....	65
 GOVERNMENT.....	66
ENERGY LOANS FOR THREE AGENCIES .....	66
DASCHLE BILL MISSING STIMULUS .....	66
STANDARD MARKET RULES NEEDED .....	67
DOE GRANTS FOR EFFICIENCY RESEARCH .....	68
DOE GRANTS FOR EFFICIENCY RESEARCH (CONTINUED).....	69
DOE GRANTS FOR EFFICIENCY RESEARCH (CONTINUED).....	70
DOE FUNDS INDUSTRIAL RESEARCH.....	71
MICHIGAN'S ANNOUNCES ENERGY BLUEPRINT .....	72
SYSTEM BENEFITS SAVE NY \$120 MILLION.....	73
DOE HELPS STATES UPDATE BUILDING CODES .....	74
FIRST CO <sub>2</sub> EMISSIONS DECLINE SINCE 1991 .....	75
NY TO STUDY WIND FARM .....	76
REAL-TIME METERS CUTTING COSTS.....	77
REAL-TIME METERS CUTTING COSTS (CONTINUED).....	78
NORTH OF ENGLAND, MI PARTNER ON RENEWABLES.....	79
GREEN BUILDING TAX CREDITS BEING PROMOTED IN NEW	
YORK .....	79
NATIONAL HYDROGEN TESTING FACILITY .....	80
METERING LEGISLATION DRIVES DEMAND.....	81
CONNECTICUT FUNDS SOLAR PV PROGRAM.....	82
STATE POLICIES IMPACT CHP INSTALLATIONS .....	82
BUYING IN BULK IS THE EFFICIENT WAY .....	83
BUYING IN BULK IS THE EFFICIENT WAY (CONTINUED).....	84
LADWP SOLAR PROGRAM EXPANDED .....	85
NAVY DEPLOYS BIG SOLAR SYSTEM .....	86
STATES LEAD IN CLEAN ENERGY .....	86
STATES LEAD IN CLEAN ENERGY (CONTINUED).....	87
GETTING MORE FROM CORN.....	88
TRIVIAL SAVING FROM SUV FUEL PLAN .....	89
 HVAC .....	90
ASHRAE PUBLISHES HVAC STANDARD.....	90

CALIFORNIA ANNOUNCES TOUGH AC STANDARDS .....	90
ASHRAE PUBLISHES ON EVAPORATIVE COOLERS .....	91
INVESTMENT IN GHPS TOPS \$200 MILLION.....	92
FIRST VARIABLE SCREW CHILLER.....	92
FIRST VARIABLE SCREW CHILLER (CONTINUED) .....	93
POWERCOLD SELLS IN HONG KONG .....	94
DOE ROLLS BACK AC EFFICIENCY STANDARD .....	95
HIGH-EFFICIENCY COMPRESSORS .....	96
WATERFURNACE SELLS GEOTHERMAL IN CHINA.....	97
DECREASING CONSUMPTION OF HVAC SYSTEMS .....	98
DECREASING CONSUMPTION OF HVAC SYSTEMS (CONTINUED).....	99
 INDUSTRIAL .....	 100
GRANTS FOCUS ON MATERIALS TECHNOLOGIES.....	100
STEAM PLANT CUTS COSTS .....	100
CAD CUTS FOUNDRY COSTS .....	101
HIGH ENERGY MAGNET DEVELOPED .....	102
TWO-YEAR PAYBACK FOR ADVANCED COGEN.....	103
DAMPER DRIVE AFFECTS FUEL SAVINGS.....	104
DAMPER DRIVE AFFECTS FUEL SAVINGS (CONTINUED).....	105
CRACKDOWN ON BOILER BREAKS.....	106
PROBE AIDS SEARCH FOR EFFICIENT ENGINES .....	106
ALAMEDA P&T SWITCHES TO BIODIESEL.....	107
ALCOA TO DEVELOP ENERGY-EFFICIENT CO-GENERATION POWER .....	108
DEPOSITION TECHNIQUE HAS EFFICIENCY APPLICATIONS .....	108
DEPOSITION TECHNIQUE HAS EFFICIENCY APPLICATIONS (CONTINUED).....	109
TECHNOLOGY RECOVERS “UNUSABLE” BY-PRODUCT.....	110
LASER SENSOR MAY SAVES MILLIONS.....	111
SWRI ENGINEERS COMPLETE ARES PROGRAM.....	112
SWRI ENGINEERS COMPLETE ARES PROGRAM (CONTINUED).....	113
SIMPLE SOLUTIONS IN EXTREME PLACES .....	114
COST SAVINGS FOR REFINERS.....	114
RESULTS FOUND .....	115
CLIMATE TRUST SIGNS \$1.2 MILLION CONTRACT .....	116
WORLDWATER TO INSTALL SOLAR PUMP.....	117
REPOWERING INEFFICIENT COAL PLANTS .....	117
ALL-ELECTRIC IMMS DISH OUT ENERGY SAVINGS .....	118
WASTE STEAM TO GENERATE ELECTRICITY .....	119
WASTE BEVERAGE TO ETHANOL PLANT.....	119
ENERGY NEEDS MAY LIMIT QUANTUM COMPUTERS .....	120
FOR FRASER PAPERS, “GREASE” IS THE WORD.....	121

INDUSTRY NEWS .....	122
EVERGREEN SHIPS 10,000TH PANEL .....	122
EFFICIENCY PROJECT AT MILLER BREWING.....	122
EVEN HOSPITALS CAN BE ENERGY-EFFICIENT .....	123
PLUG POWER DELIVERS 132 SYSTEMS IN 2001 .....	123
FUEL-CELL DEVELOPER AWARDED GRANT .....	124
FRIXCO AIRPORT GOES SOLAR .....	125
ENERWISE TO ENHANCE LOAD MANAGEMENT .....	126
U.S. ENERGY SYSTEMS POSTS STRONG EARNINGS.....	126
ECOTERA UNVEILS NEW MICROTURBINE .....	127
FUELCELLS TARGETED FOR WASTEWATER TREATMENT .....	127
SHARP ESTABLISHES SOLAR BUSINESS.....	128
CA FUNDS ALTERNATIVE FUEL STATIONS.....	128
CALIFORNIA PUC AWARDS GRANTS .....	129
MICROTURBINES FALL SHORT OF FORECASTS.....	130
MICROTURBINES FALL SHORT OF FORECASTS (CONTINUED).....	131
EPRI FACILITY TARGETS TESTING .....	132
ANAEROBIC DIGESTERS PROVIDE “FREE” FUEL.....	132
250-KW FUEL CELL PLANT SLATED FOR NJ COLLEGE.....	133
BACNET MOVES TOWARD INTERNATIONAL STANDARD .....	134
BP POWERS LARGE U.K. SOLAR INSTALLATION.....	134
BP POWERS LARGE U.K. SOLAR INSTALLATION (CONTINUED).....	135
MELINK GAIN ON HVAC EFFICIENCY .....	136
AMTECH COMMENCES PILOT PROGRAM.....	137
BP SOLAR REPOSITIONS FOR GROWTH .....	137
TWO RIBBONS IN ONE FURNACE .....	138
SOLENA SECURES EQUITY FUNDING .....	139
LIGHTING.....	140
LIGHTING PROJECTS MOVE FORWARD .....	140
REDUCING COSTS AT SMALL FACILITIES .....	140
‘GREEN LIGHTS’ SAVE AT TRAFFIC SIGNALS .....	141
SANDIA JOINS REVOLUTION IN SOLID-STATE LIGHTING.....	142
FIBER OPTIC PROTOTYPE WINS AWARDS .....	143
BULB CLAIMS 60% EFFICIENCY.....	144
BULB CLAIMS 60% EFFICIENCY (CONTINUED) .....	145
SOLATUBES DAY-LIGHTING LARGER BUILDINGS.....	146
STUDY: DAYLIGHTING SAVES ENERGY .....	146
TECHNIQUE REDUCES BALLAST ENERGY.....	147
STRATEGY YIELDS LOWER KWH RATE .....	148
BALLAST CONTROL WILL CUT COSTS .....	149
FOOD CHAIN CONTROLS COSTS .....	150
MOTION ACTIVATES COMPACT FLUORESCENT .....	150

CAPTURING UTILITY CONSERVATION FUNDS.....	151
BERKELEY LAMP GOES TO THE GOLDEN GATE .....	151
ASHRAE PROPOSES CUTS IN LIGHTING ENERGY .....	152
ASHRAE PROPOSES CUTS IN LIGHTING ENERGY (CONTINUED).....	153
MOTORS.....	154
PATENT ISSUED FOR HIGH-TORQUE MOTOR.....	154
CONVERTER MAKES POWER MORE EFFICIENT .....	154
SAVING ON MOTOR ENERGY COSTS .....	155
SAVING ON MOTOR ENERGY COSTS (CONTINUED).....	156
OUTLOOK.....	157
BIODIESEL FUEL REPORTING IN.....	157
ASSURING NETWORK SECURITY, EFFICIENCY.....	157
SOLAR SYSTEM SALES SOARING .....	158
BUSH BUDGETS FOR ENERGY EFFICIENCY .....	159
SENATE BILL WILL SAVE ENERGY.....	160
GREENHOUSE EMISSIONS SLOWED OVER DECADE.....	161
BUSH PLAN DOESN'T CURTAIL EMISSIONS .....	162
BUSH PLAN DOESN'T CURTAIL EMISSIONS (CONTINUED)....	163
LITTLE PROSPECT FOR NEW MPG RULES .....	164
CORPORATE PLAYERS POWER WIND ENERGY.....	164
CORPORATE PLAYERS POWER WIND ENERGY (CONTINUED).....	165
TRACKING EFFICIENCY TAX INCENTIVES.....	166
SAVINGS FROM SENATE ENERGY LEGISLATION .....	167
POWER PRICES A MIXED BAG FOR CUSTOMERS .....	167
POWER PRICES A MIXED BAG FOR CUSTOMERS (CONTINUED).....	168
CONSERVATION MITIGATES ELECTRICITY CRISIS.....	169
CONSERVATION MITIGATES ELECTRICITY CRISIS (CONTINUED).....	170
EXXON INVESTORS SUPPORT RESOLUTION.....	171
2002 SHAPING UP TO BE SECOND WARMEST YEAR .....	172
GAME STRATEGIES MINIMIZE COSTS .....	172
HOUSE APPROVES MORE MONEY FOR EFFICIENCY .....	173
STATES CALL FOR MARKET-BASED CLIMATE RULES .....	174
EFFICIENCY STANDARDS IN SAFETY CODES.....	175
PROVIDING POWER FOR THE NORTHWEST .....	175
PROVIDING POWER FOR THE NORTHWEST (CONTINUED) ...	176
KYOTO RATIFICATIONS BODE WELL FOR EFFICIENCY.....	177
NATIONAL LEGISLATION POSSIBLE THIS TERM.....	177
NATIONAL LEGISLATION POSSIBLE THIS TERM (CONTINUED).....	178

ETHANOL FIRMS TO REDUCE POLLUTION .....	179
PLASTIC PROMISING FOR SPINTRONICS.....	179
PLASTIC PROMISING FOR SPINTRONICS (CONTINUED) .....	180
ALMOST THERE: A VIABLE FUEL CELL.....	181
ALMOST THERE: A VIABLE FUEL CELL (CONTINUED) .....	182
MPG GOALS AT LOWER COST .....	183
ELIMINATING “PERVERSE” REGULATORY BARRIERS .....	183
DISCOVERY COULD YIELD FULL SPECTRUM SOLAR CELL.....	184
DISCOVERY COULD YIELD FULL SPECTRUM SOLAR CELL (CONTINUED).....	185
DISCOVERY COULD YIELD FULL SPECTRUM SOLAR CELL (CONTINUED).....	186
RENEWABLE INDUSTRY SETS HIGHS, LOWS.....	187
 RESIDENTIAL .....	 188
FINDING MOISTURE SOLUTIONS .....	188
STUDY COVERS BUILDING PRACTICES.....	189
STUDY COVERS BUILDING PRACTICES (CONTINUED) .....	190
PV SYSTEM CUTS ELECTRIC BILL TO \$5 .....	191
ENERGY EFFICIENT WALL SYSTEM.....	192
ASHRAE APPROVES RESIDENTIAL ENERGY .....	192
ASHRAE APPROVES RESIDENTIAL ENERGY (CONTINUED).....	193
WEB AUDITS GET RESULTS .....	194
HONEYWELL, CANNON IN JOINT PROMOTION.....	194
HOME POWER UNITS TO USE STERLING ENGINE.....	195
“OVERCHARGING” MOTIVATES CONSERVATION BEHAVIOR.....	196
CONDO PROJECT TO SHOWCASE EFFICIENCY .....	197
ALLOY COULD IMPROVE MILEAGE.....	197
REVIEW OF TOOLS FOR RESIDENTIAL ANALYSIS .....	198
REVIEW OF TOOLS FOR RESIDENTIAL ANALYSIS (CONTINUED).....	199
REFLECTIVE TUBING IMPROVES SKYLIGHTS.....	200
HOMEOWNERS INTERESTED IN ON-SITE GENERATION .....	200
HUD LOOKS AT EXISTING HOMES.....	201
ZERO ENERGY HOME CONSTRUCTION SITE .....	202
TIME-OF-DAY USAGE SAVES NOTHING.....	203
THE POWER TO THE ROOF .....	203
WINDOWS, CAULK WON’T LOWER HEATING COSTS.....	204
WINDOWS, CAULK WON’T LOWER HEATING COSTS (CONTINUED).....	205
 RESOURCES .....	 206
ARI EXPLAINS ENERGY RECOVERY VENTILATION.....	206
ASHRAE ADVISES ON HUMIDITY CONTROL .....	206

TUNING A/C AND REFRIGERATION .....	207
GREEN BOOK FOR EFFICIENT VEHICLES .....	208
LAWRENCE BERKELEY UPDATES SOFTWARE .....	209
LBL UPDATES SIMULATION SOFTWARE.....	210
SUMMER CONSERVATION REPORT AVAILABLE .....	210
ENERGY WIZARD: NEW TOOLS FOR EFFICIENCY.....	211
SITE PROVIDES INCENTIVE DATA.....	211
CONSUMER'S GUIDE TO SMALL WIND SYSTEMS.....	212
REPORT ASSESSES EFFICIENCY STANDARDS.....	212
RELIABILITY-FOCUSED ENERGY EFFICIENCY .....	212
FUEL CELLS FOR BUILDING APPLICATIONS.....	213
LOTS OF SAVINGS LEFT IN MOTORS .....	213
RESIDENTIAL EFFICIENCY GUIDE UPDATED .....	214
DISTRIBUTED GENERATION TOOLKIT OFFERED.....	215
STATE ENERGY CODES UPDATED .....	215
LENDING LIBRARY FACILITATES EFFICIENCY.....	216
STEAM SYSTEM SCOPING TOOL .....	216
EFFICIENCY STANDARDS REPORTS RELEASED .....	217
DESIGN TOOL ANALYZES BUILDING ENERGY COST .....	218
GUIDE PROVIDES GSHP, O&M TIPS.....	219
ATTIC VENTILATION NOT ALWAYS BEST SOLUTION .....	219
MN RELEASES TWO EFFICIENCY STUDIES.....	220
STUDIES LOOK AT ENERGY USE OF PCs.....	221
STUDY OF SCADA, MANAGEMENT SYSTEMS .....	222
ASHRAE MANUAL SIMPLIFIES DESIGN .....	222
FAIRMONT PUBLISHES NEW EFFICIENCY TITLES .....	223
MIDDLE ATLANTIC APPLIANCE REPORT 2001 .....	224
MIDDLE ATLANTIC APPLIANCE REPORT 2001 (CONTINUED).....	225
GLOBAL FLOATING PRODUCTION MARKET FOR ENABLING SYSTEMS TO MODERATE OVER THE NEXT FIVE YEARS .....	226
GLOBAL FLOATING PRODUCTION ... NEXT FIVE YEARS (CONTINUED).....	227
<i>TABLE 2 GLOBAL FLOATING PRODUCTION MARKET FOR ENABLING SYSTEMS BY BASIC PLATFORM OPTIONS, THROUGH 2006 (NUMBER OF UNITS) .....</i>	<i>228</i>
GLOBAL EXPLORATION AND DEVELOPMENT SPENDING ON ENABLING SYSTEMS TECHNOLOGY AND SUPPLIES TO REACH \$130 BILLION BY 2006.....	228
<i>TABLE 3 WORLD EXPLORATION AND DEVELOPMENT SPENDING IN ENABLING SYSTEMS TECHNOLOGY AND SUPPLIES BY REGION, THROUGH 2006 (\$ BILLIONS).....</i>	<i>229</i>
U.S. POWER INDUSTRY – RIDING THE WAVE OF DEREGULATION .....	229
U.S. POWER INDUSTRY – RIDING ... (CONTINUED).....	230
STRATEGIES FOR INDEPENDENT POWER PRODUCERS .....	231



TABLE 4 PROJECTED GROWTH OF POWER MARKETERS IN THE U.S., THROUGH 2006..... 231

TRANSPORTATION .....	232
JOHN DEERE PROMOTES USE OF BIODIESEL.....	232
EFFICIENT CARS PROMOTE SECURITY.....	233
NOT SAVING ENOUGH? SUE THE GOVERNMENT .....	233
MEETING TO DISCUSS ENERGY EFFICIENCY .....	234
SWEDISH TAX BREAKS TAKE EFFECT.....	234
VEHICLE SIMULATION SOFTWARE TOOL .....	235
NHTSA REPORTS ON DUAL-FUEL VEHICLES.....	236
GLASS HELPS MEET ECONOMY MANDATES.....	237
BIO-DIESEL FOR BUS FLEET.....	238
CIVIC RE-DESIGN YIELDS 30% EFFICIENCY .....	239
“SMALL” VEHICLES ARE STILL SAFE .....	240
SHELL PUTS MORE MONEY INTO BIOETHANOL.....	241
NATURAL GAS ENGINE SAVES FUEL.....	242
REDUCING CONSUMPTION BY COMBINED TRANSPORT .....	243
DELPHI, NREL DEVELOP SIMULATION SOFTWARE.....	244
VEHICLES’ ROLE IN GLOBAL WARMING .....	245
MPG GAINS WITH DRIVE-BY-WIRE .....	246
MPG GAINS WITH DRIVE-BY-WIRE (CONTINUED).....	247
CONFERENCES HIGHLIGHTED COOLING TECHNOLOGIES .....	248
CONFERENCES HIGHLIGHTED COOLING	
TECHNOLOGIES (CONTINUED) .....	249
GM STUDY ON FUEL CELL VEHICLES .....	250
HYBRID BUSES HAVE GREATER EFFICIENCY.....	251
CUTTING ENERGY WASTE FROM IDLING VEHICLES.....	252
CUTTING ENERGY WASTE FROM IDLING VEHICLES	
(CONTINUED).....	253
“SUPERCAR” ACHIEVES 99 MPG WITH BIODIESEL.....	254
FUEL CELLS POWER JAPAN RAILWAY STUDY .....	255
QUANTIFYING EMISSIONS OF CNG TRUCKS .....	256
ARGONNE OPENS VEHICLE TEST FACILITY .....	256
FLEETS LEAD WAY TO EFFICIENT VEHICLES.....	257
INTEGRATED UNIT CUTS POWER LOSSES .....	258
INTEGRATED UNIT CUTS POWER LOSSES (CONTINUED).....	259
UTILITIES/POWER GENERATION.....	260
INNOVATIVE TURBINE LIFTING SYSTEM.....	260
BIOMASS CHP PLANT UNDERWAY .....	261
COST-SAVING SCRUBBING TECHNOLOGY .....	261
TREE GENOME KEY TO OIL SUBSTITUTES .....	262
FUNDS ADVANCE SILVAGAS PROCESS .....	263
PATENT ISSUED FOR WIRELESS TRANSFER .....	264

COGEN TO CUT BILL BY \$5.8 MILLION .....	264
SEA WAVES AS ENERGY .....	265
SOLAR PLANTS SURPASS EXPECTATIONS .....	266
SOLAR CELLS YOU COULD WEAR.....	266
SOLAR CELLS YOU COULD WEAR (CONTINUED) .....	267
HIGHLY EFFICIENT FUELCELL/TURBINE.....	268
ENERGY PRODUCTION FROM WASTEWATER PLANTS .....	269
U.S. LAGS IN CONTROLLING EMISSIONS.....	270
IMPROVING PV TECHNOLOGY .....	271
SURE POWER BENCHMARKING POWER SYSTEM RELIABILITY.....	272
SCHLUMBERGERSEMA DELIVERS SYSTEM.....	273
NEW CABLES MAY DOUBLE TRANSMISSION .....	273
NEW CABLES MAY DOUBLE TRANSMISSION (CONTINUED).....	274
MATERIALS REDUCING WIND GENERATING COST.....	275
COMBUSTOR TECHNOLOGIES CUT COAL POWER COSTS.....	276
TURBINE-GENERATOR FOR PULP AND PAPER INDUSTRY.....	277
IMPROVED GAS-POWERED RECIPROCATING ENGINE .....	278
HABITAT HOUSES DEMO EFFICIENCY.....	278
UTILITIES CAN TAP UNUSED LINE CAPACITY .....	279
COAL PLANT BOASTS HIGH-EFFICIENCY .....	280
FIRST HYDROGEN GENERATOR SET .....	281
POTENTIAL OF METHANE HYDRATES .....	282
DPL INCREASES POWER PLANT EFFICIENCY .....	283
NAVY CONTRACTS NINE PLUG POWER SYSTEMS .....	284
\$17 MILLION FOR FIVE NY STATE WIND FARMS.....	284
GTI \$1.4 MILLION FOR POGT DEVELOPMENT.....	286
AGREEMENT FOCUSES ON URANIUM ENRICHMENT.....	287
CHIPS COULD INCREASE GEOTHERMAL OUTPUT .....	288
NAS BATTERY SYSTEM SHAVES PEAK POWER .....	288
NAS BATTERY SYSTEM SHAVES PEAK POWER (CONTINUED).....	289
TIAX TO CREATE LANDFILL POWER.....	290
SUNLIGHT AND NATURAL GAS .....	290
NEW CONDUCTOR COULD ANSWER DEMAND .....	291
DUAL-FUEL GEN REDUCES FUEL COSTS .....	292
STUDY REVEALS EFFICIENCY POTENTIAL IN SW.....	293
STUDY REVEALS EFFICIENCY POTENTIAL IN SW (CONTINUED).....	294
HYDROGENICS TO LEAD BUS DEVELOPMENT.....	295