

EGY059A – Table of Contents

INTRODUCTION	XVIII
FIGURE 1 U.S. ALTERNATIVE TRANSPORTATION FUEL (ATF) SUPPLY/FUEL SAVINGS, 2006 (%)	XIX
RENEWABLES	1
BIODIESEL CAN ADD US\$24 BILLION TO U.S. ECONOMY	1
PENNSYLVANIA SCHOOL DISTRICT SWITCHES TO BIODIESEL	1
U.S. MICROBICS FORMS BIO-ENERGY BUSINESS UNIT	2
BIO-JET FUEL FOR MILITARY	2
RENEWABLE NATURAL GAS FROM ANIMAL WASTE	3
NEW BIODIESEL PLANTS	3
PENN STATE BIOMASS ENERGY CENTER FOCUSES ON “GREEN” FUELS	4
YORK-SICHUAN LINK TO STUDY BIODIESEL PRODUCTION	5
DUPONT BIOFUELS EFFORTS ON TRACK	5
BP FUNDS FARM BIOENERGY DEVELOPMENT IN ILLINOIS	6
BIOFUEL SALES INCREASE IN SWEDEN	6
FOREST-BASED BIOFUELS TO COME FROM CHINA	7
BENEFITS OF BIOFUELS CONFIRMED BY MIT	7
BENEFITS OF BIOFUELS ...(CONTINUED)	8
IT’S NOT EASY BEING GREEN	9
DEVELOPING E85 DISPENSER SAFETY REQUIREMENTS	9
MIXED PRAIRIE GRASSES ARE GOOD BIOFUEL SOURCES	10
BIOFUELS: MORE THAN JUST ETHANOL	11
US\$214 MILLION FUELS IMPERIUM RENEWABLES	11
ION EXCHANGE RESIN IMPROVES BIODIESEL PURIFICATION	12
PURDUE BIOFUELS PROCESS PROMISES TO MEET TRANSPORTATION NEEDS	12
BIOPLASTIC BREAKS DOWN INTO BIODIESEL	13
SUPERCOMPUTER TO TARGET CELLULOSE BOTTLENECK	14
FUNGUS MAY IMPROVE BIOFUELS PRODUCTION	15
SAFEWAY TEST MARKETS BIODIESEL IN SEATTLE	15
FORD PUSHING BIO-ETHANOL IN EUROPE	16
DIVERSA AND CELUNOL TO MERGE	16
GREEN ALGAE COULD FUEL BIODIESEL PRODUCTION	17
HONOLULU CLEAN CITIES OBTAINS GRANT FOR BIODIESEL PROJECT	17
BIODIESEL STUDY DEMONSTRATES POSITIVE RESULTS	18
TINY PORES WITHIN PLANT CELLS COULD HOLD PROMISE FOR GREEN FUELS	19
ETHANOL POWERED VEHICLES MAY POSE A RISK TO HUMAN HEALTH	19
RENEWABLE DIESEL FUEL FROM CONOCOPHILLIPS AND TYSON FOODS	20
CORN FARMERS RESPOND TO MARKET SIGNALS	21
PARTNERS TO DEVELOP NEW ZEALAND BIOFUELS INDUSTRY	22

ENERGY AND ENVIRONMENTAL RESEARCH CENTER DEVELOPING BIOMASS TECHNOLOGIES	22
BIOFUELS FROM WASTE DELIVERS KEY ENVIRONMENTAL BENEFITS	23
PARTNERSHIP TO DISCOVER ENZYMES FOR BIOFUELS	24
WOOD CHIPS TO FUEL DEVELOPED AT UNIVERSITY OF GEORGIA	24
EU PROJECT PUTS THE “BIO” IN REFINERIES	25
SCREENING METHOD TO HELP FIND BETTER BIOFUEL CROPS	26
MAPPING GENES OF PRAIRIE CORDGRASS	26
NEW YORK CITY TO PURCHASE BIOFUEL HEATING OIL	27
BIOFUEL CROPS DOUBLE AS GREENHOUSE-GAS REDUCERS	28
BIOSELECT AND CHEVRON UNVEIL BIODIESEL PLANT	28
ALGAE-TO-BIODIESEL DEMONSTRATION	29
CHEVRON AND TEXAS A&M FORM STRATEGIC BIOFUELS RESEARCH ALLIANCE	29
FOOTHILLS BIO-ENERGIES USES KREIDO BIOFUELS’ TECHNOLOGY TO INCREASE BIODIESEL OUTPUT	30
RESTAURANT GREASE TURNED INTO BIOGAS	30
BIOFUEL FOR MILITARY JETS	31
BREAKTHROUGH COULD END BIODIESEL’S GLYCERIN GLUT	32
ENGINEERS DEVELOP A DIMETHYLFURAN FROM SUGAR	33
SORGHUM PRODUCERS OPTIMISTIC ABOUT BIOFUEL POTENTIAL	34
VERASUN ENERGY, ENTERPRISE RENT-A-CAR AND GM BRING RENEWABLE FUEL TO MOTORISTS	35
MISCANTHUS IS MORE PRODUCTIVE THAN SWITCHGRASS	35
FUEL GROWS ON TREES	36
U.S. UTILIZATION OF RENEWABLE ENERGY SOURCES IS INCREASING	37
FIGURE 2 U.S. ENERGY SUPPLY	37
PRODUCTION COSTS OF ADVANCED BIOFUELS SIMILAR TO GRAIN-BASED ETHANOL	38
SYNTROLEUM TO DELIVER ALTERNATIVE JET FUEL TO U.S. MILITARY	39
NEW KIND OF AGRICULTURE COULD FEED SUSTAINABLE BIOECONOMY	39
“SWEET” BIOFUELS RESEARCH DOWN ON THE FARM	40
RESEARCHERS BREW UP BIOFUEL OF THE FUTURE	41
BIOFUEL TARGETS NEED BIOTECH	41
POULTRY LITTER CONVERTS TO FUEL	42
JATROPHA TREE COULD BE A BIODIESEL BOON FOR FLORIDA FARMERS	43
VERASUN AND ENTERPRISE TO EXPAND USE OF E85	43
MAPLE ENERGY’S PERUVIAN SUGAR CANE OPERATIONS GET WORLD BANK INVESTMENT	44
NEW FUELS MAY SERVICE THE ETHANOL-DIESEL MARKET	44
VEGETABLE OIL-BASED BIODIESEL PURIFIED	45
COOKING OIL TO BIODIESEL FUEL	45

PEANUTS STUDIED AS SOURCE OF BIODIESEL	46
VERASUN ENERGY SUSPENDS CONSTRUCTION ON BIOREFINERY	46
PURE BIOFUELS ACQUIRING PERUVIAN BIODIESEL PRODUCER	47
WASTE TO ENERGY ON IDAHO DAIRY FARM	47
RESEARCHERS EXAMINE WORLD'S POTENTIAL TO PRODUCE BIODIESEL	48
LOS ANGELES WORLD AIRPORTS TO PURCHASE ALTERNATIVE-FUEL VEHICLES	49
MISSION BIOFUELS BUILDING BIODIESEL REFINERY IN MALAYSIA	49
METHANEX ACQUIRES 20% INTEREST IN CHINA DME VENTURE	50
BENEFUEL REFINERY TARGETS FLAWS IN BIODIESEL PRODUCTION	50
JATROPHA PLANTATION PLANNED IN COSTA RICA	51
VIRENT AWARDED GRANT FOR CELLULOSIC BIOMASS	51
DAIMLER AND VOLKSWAGEN INVEST IN BIOFUEL PRODUCER	52
JOHNSON CONTROLS AND NEXTERRA ENERGY OFFER BIOMASS GASIFICATION SYSTEMS	53
MICROBES PLUS SUGARS MIGHT EQUAL HYDROGEN FUEL	53
KIOR DEVELOPING BIOMASS TO BIO-OIL CONVERSION TECHNOLOGY	54
CHEVRON AND NREL RESEARCH ALGAE-BASED FUELS	55
ROHM AND HAAS DEMONSTRATES CATALYST TECHNOLOGY	55
GREENSHIFT AGRIFUELS AND GLOBAL ETHANOL IN BIODIESEL VENTURE	56
UL ON TRACK TO ACCEPT E85 DISPENSER PRODUCTS	56
UL FINALIZES REQUIREMENTS FOR E85 DISPENSERS	57
NEW HOLLAND SUPPORTS USE OF 100% BIODIESEL	58
SUN GRANT PROJECT LOOKS AT FEEDSTOCKS AND PROCESSING	58
WHEN CARBON COUNTS, BIOFUELS BEAT LIQUID COAL	59
NEW PRODUCTION FACILITIES	59
GREENFUEL USES ALGAE TO RECYCLE POWER PLANT CO2 INTO BIOFUELS	61
BIODIESEL	62
CASE IH APPROVES B20 AND USES BIODIESEL BLENDS AT THE FACTORY	62
SEVEN-ELEVEN AND 76 OPEN FIRST OAHU BIODIESEL RETAIL SITE	63
MONSANTO SHUTTLES RUN ON B20 BIODIESEL	63
ADM OUTLINES BIOENERGY GROWTH STRATEGY	64
CONGRESS INTRODUCES BIODIESEL TAX INCENTIVE	65
BIOFUEL CELL PRODUCES ELECTRICITY	65
BIOFUEL CELL PRODUCES ... (CONTINUED)	66
ETHANOL & OTHER ALCOHOLS	67
COULD BIOBUTANOL BE SUPERIOR TO ETHANOL?	67
DUPONT AND BP PARTNER DEVELOPING BIOBUTANOL	68
BIOBUTANOL A HIGH ENERGY PETROLEUM ALTERNATIVE	69
HIGH ETHANOL PRICES HELP ADM	70
E3 BIOFUELS OPENS CLOSED-LOOP PLANT	70

TREES CAN BE TURNED INTO ETHANOL	71
MORE ETHANOL FACILITIES	72
ENGINEERED YEAST IMPROVES ETHANOL PRODUCTION	72
STUDY OF CELLULOSE ETHANOL IN GERMANY	73
WOOD WASTE TO BE USED IN METHANOL/ETHANOL FACILITY	73
EERC PRODUCES HYDROGEN AT ETHANOL PLANT	74
DOE'S CELLULOSIC ETHANOL GRANTS	75
ETHANOL GROUP REBUTS STANFORD REPORT	75
US BIOENERGY OPENS NEW ETHANOL PLANT	76
FLORIDA TO PRODUCE ETHANOL FROM CITRUS WASTE	76
U.S. ETHANOL PRODUCTION INCREASING	76
COLORADO ADDS 40 ETHANOL FUELING STATIONS	77
VERASUN TO PRODUCE BIODIESEL AND ETHANOL FROM SINGLE FEEDSTOCK	77
CELLULOSIC ETHANOL: FUEL OF THE FUTURE?	77
MIT EXPERTS FORESEE SUSTAINABLE ETHANOL PRODUCTION	78
BAGASSE CONVERTED TO ETHANOL	79
SINGLE MICROBE YIELDS ETHANOL AND ECO-FRIENDLY GLUE	79
ADM-PURDUE CELLULOSIC ETHANOL PROJECT GETS FEDERAL FUNDING	80
SOME CORNSTALKS SHOULD BE LEFT IN THE FIELD	81
"EXTREMOPHILES" MAY SOLVE LIGNOCELLULOSIC ETHANOL PUZZLE	81
MOTORISTS MAY BE ABLE TO FILL UP WITH ETHANOL FROM WHEAT	82
SCIENTISTS WORK TO IMPROVE EFFICIENCY OF ETHANOL	83
COMMERCIAL CELLULOSIC ETHANOL PROJECT SIGNED AND SEALED	83
CORN COBS HARVESTED FOR CELLULOSIC ETHANOL FEEDSTOCK	84
ENZYMES BOOST ETHANOL PRODUCTION EFFICIENCY	85
ETHANOL FROM CORN CAN IMPACT WATER QUALITY AND AVAILABILITY	86
GLOMALIN: A KEY TO SWITCHGRASS ETHANOL SUCCESS	87
MARKET OPEN FOR SCANIA ETHANOL-FUELED BUSES	87
KROGER PUMPS VERASUN ETHANOL	88
ETHANOL INFRASTRUCTURE DEVELOPER TARGETS ILLINOIS STATIONS	88
ETHANOL INFRASTRUCTURE ...(CONTINUED)	89
ELECTRIC, HYBRID AND FUEL CELLS	90
SURVEY SAYS FUTURE BELONGS TO HYBRID AND FUEL CELL TECHNOLOGY	90
AUTOMAKERS CONTINUE ROLLOUTS	90
BOOST FOR HYDROGEN-FED FUEL CELL RESEARCH	91
BATTELLE DEBUTS MULTI-PURPOSE FUEL CELL	92
EPRI AND ARGONNE ASSESS PLUG-IN HYBRID ELECTRIC VEHICLES	93
ETHANOL-FUELED HYBRIDS HIT THE ROAD	93
MILEAGE FROM MEGAWATTS	94
MILEAGE FROM MEGAWATTS (CONTINUED)	95

FUEL CELL BUSES IN WASHINGTON, DC AND UPSTATE NEW YORK	96
BY 2020 ALTERNATIVE FUELED VEHICLES MAY REACH MAJORITY	96
NEW MODELS FROM FORD	97
INSTRUMENT REVEALS FUEL CELL OPERATION	98
FUEL CELL DESIGN ADDS CONTROL AND REDUCES COMPLEXITY	99
BRAZIL TO EVALUATE FUEL CELL BUSES	100
HYBRID SCHOOL BUSES ROLL	100
FTA FUNDS TRANSIT BUS PROJECTS	101
VOLVO TO DEVELOP HYBRID DRIVE TECHNOLOGY FOR TRUCKS	101
A123SYSTEMS EXPANDS PRODUCT LINE	102
BALLARD SECURES FUEL CELL BUS CONTRACTS	102
FORD UNVEILS FUEL CELL HYBRID ELECTRIC PLUG-IN	103
BROOKHAVEN SCIENTISTS STABILIZE PLATINUM ELECTROCATALYSTS	103
HYDROGEN FED FUEL CELL BUS ARRIVES IN CONNECTICUT	104
GM HYDROGEN FUEL CELL CONTINUES MOVE TOWARD ELECTRIC DRIVE	105
FLORIDA SCHOOL DISTRICT FIRST TO RECEIVE HYBRID SCHOOL BUSES	106
HYDROGEN-POWERED BUS AT UNIVERSITY OF DELAWARE	106
PLUG POWER ACQUIRES GENERAL HYDROGEN	107
XCEL ENERGY DONATION SUPPORTS HYBRID CAR PROJECT	107
HOUSTON METRO GOES GREEN	108
QUANTUM TO DEVELOP DIESEL HYBRID ELECTRIC VEHICLES FOR U.S. ARMY	108
KING COUNTY METRO ORDERS HYBRID BUSES	109
HYDROGENICS PROVIDES FUEL CELL POWER UNIT FOR HYDROGEN BUS	110
STUDY EXPLAINS BENEFITS OF PLUG-IN HYBRID VEHICLES	110
HAMILTON STREET RAILWAY TAKES DELIVERY OF ARTICULATED BUSES	111
CFDRC WINS FUEL CELL PROJECT	111
MARINE SEDIMENT MICROBIAL FUEL CELLS GET A NUTRITIONAL BOOST	112
SANDIA/BOEING COLLABORATION TARGETS AIRCRAFT FUEL CELL APPLICATION	112
KENWORTH HYBRID TRUCK INTRODUCED	113
SOUTHWEST GAS OPERATES FORD HYBRID VEHICLE	113
TWO BACTERIA BETTER THAN ONE IN CELLULOSE-FED FUEL CELL	114
RAILPOWER'S HYBRID POWER PLANT ACHIEVES 74% FUEL SAVINGS	115
FUEL CELL-POWERED HYBRID ELECTRIC BUS COMES TO BURBANK, CA	115
HONDA FCX ELIGIBLE FOR TAX CREDIT	116
NEW CATALYSTS SHOW PROMISE FOR FUEL CELLS	116
KENWORTH'S FIRST MEDIUM DUTY HYBRID PICKUP DELIVERED TO DUNN LUMBER	117

CHEVROLET TAHOE AND GMC YUKON HYBRID SUVS PREVIEWED	118
SCHOOL DISTRICT GETS GRANT TO FUND HYBRID SCHOOL BUS PROGRAM	118
NREL TO EVALUATE PERFORMANCE OF UPS HYBRID VANS	119
GOLD CLUSTERS STABILIZE PLATINUM ELECTROCATALYSTS FOR USE IN FUEL CELLS	120
CHEVROLET LAUNCHES FUEL CELL VEHICLE FLEET	120
FIGURE 3 EQUINOX FUEL CELL CONCEPT FROM WASHINGTON AUTO SHOW	121
VOLVO DISPLAYS NEW TRUCKS	122
FUEL CELL SYSTEM TO PRODUCE HEAT AND POWER FROM LANDFILL BIOGAS	123
COKE OVEN GAS FOR FUEL CELL OPERATIONS	123
FUEL CELL BUS ON THE ROAD IN TEXAS	124
UNIVERSITY OF HOUSTON CATALYST MAY IMPROVE FUEL CELL EFFICIENCY	124
UNIVERSITY OF HOUSTON CATALYST (CONTINUED)	125
FIGURE 4 PROTON EXCHANGE MEMBRANE	126
WATER MADE FROM UNLIKELY STARTING MATERIALS	126
FISKER AUTOMOTIVE, A GREEN AMERICAN PREMIUM CAR COMPANY	127
TOYOTA FUEL CELL VEHICLE TRAVELS 2300 MILES IN SEVEN DAYS	127
SOUTH CAROLINA RECEIVES ELECTRIC-DIESEL HYBRID SCHOOL BUSES	128
NISSAN PLANS BATTERY ELECTRIC VEHICLES BY 2009.	129
TOYOTA PLANS DIESEL-ELECTRIC CARS FOR EUROPE	129
TOYOTA EXPANDING HYBRID SALES, DIRECTION	130
ISUZU'S DIESEL ELECTRIC COMMERCIAL TRUCKS	130
ISUZU'S DIESEL ELECTRIC ... (CONTINUED)	131
HYDROGEN	132
HYDROGEN STORAGE MATERIAL APPEARS STABLE FOR USE IN VEHICLES	132
THREE MORE POSSIBLE STORAGE MEDIA	132
THREE MORE POSSIBLE ... (CONTINUED)	133
HY-DRIVE TECHNOLOGIES GETS PRIVATE PLACEMENT MONIES	134
IDATECH TO DEVELOP HYDROGEN PURIFICATION SYSTEM	134
HYDROGEN-POWERED ELECTRIC LIFT TRUCKS COMPLETE BETA TRIALS	134
HYDROGEN-POWERED ELECTRIC ... (CONTINUED)	135
HYDROGEN FUEL FROM WATER	136
LOW-DENSITY CRYSTALS POSSIBLY STORE HYDROGEN	136
FUELING STATION AT ORLANDO AIRPORT	137
WASTEWATER TURNED INTO RAW MATERIAL	137
HYDROGEN-FUELED CAR BASED AT HUMBOLDT STATE	138
HYDROGEN-POWERED CARS AT WORLD ECONOMIC FORUM	138
LAS VEGAS USING TWO FORD HYDROGEN BUSES	139

GM BUYS HYDROGEN REFUELING STATIONS	139
QUANTUM SHIPS HYDROGEN HYBRID VEHICLES TO NORWAY	139
MAZDA HYDROGEN VEHICLE TESTED IN COLD WEATHER	140
MAZDA DELIVERS HYDROGEN VEHICLE	140
HYDROGEN REFUELING STATION DEDICATED	141
SUGAR-TO-HYDROGEN TECHNOLOGY RESEARCH	141
DOE INVESTS IN HYDROGEN STORAGE RESEARCH	142
PLATINUM NANOCRYSTALS BOOST CATALYTIC ACTIVITY	143
PHOTOCATALYTIC CELL SPLITS WATER TO PRODUCE HYDROGEN	143
HYDROGEN VEHICLE SHOWCASED IN CANADA	144
HYDROGEN-FUELED GENERATOR POWERS CHLOR-ALKALI PLANT	145
WALES HOPEFUL OF HEADING EUROPE'S HYDROGEN ECONOMY	145
WASTE HYDROGEN FUELS BUSES AND TRUCKS	146
PURDUE GENERATING HYDROGEN VIA ALUMINUM ALLOY	147
NEAR ZERO-EMISSION ENGINES FOR AIRPORT GROUND SUPPORT VEHICLES	147
FORD DELIVERS HYDROGEN POWERED BUSES TO FLORIDA CUSTOMERS	148
AIR LIQUIDE SUPPLYING PORTABLE HYDROGEN FUELING SYSTEMS TO GM	148
HYDROGEN/OXYGEN ENHANCED CAR CLAIMS REDUCTION IN FUEL CONSUMPTION	149
AEROGELS COULD PURIFY HYDROGEN	149
ULTRACLEAN COMBUSTION TECHNOLOGY FOR ELECTRICITY GENERATION	150
HYDROGEN-FUELED SYSTEMS IN WIND-TO-ENERGY PROJECTS	150
ORGANIC POLYMER IMPROVES HYDROGEN STORAGE	151
AMMONIA PRODUCES LESS EXPENSIVE HYDROGEN FUEL	152
SANDIA SEEKS TO UNDERSTAND UNINTENDED HYDROGEN RELEASES	152
NANOTECH HELPS CREATE "BENDY" SENSORS FOR HYDROGEN VEHICLES	153
MAZDA DELIVERS ROTARY HYDROGEN VEHICLE TO JAPAN	153
AIR PRODUCTS LEADS HYDROGEN-POWERED FORKLIFT DEMONSTRATION PROGRAM	154
FUEL CELL-POWERED FORKLIFTS DEPLOYED IN SOUTH CAROLINA	154
ELECTRICITY USING FUEL FROM WASTEWATER TREATMENT PLANT	155
EGGSHELLS MAY MAKE GENERATING HYDROGEN FUEL MORE ECONOMICAL	155
PURDUE PERFECTING HYDROGEN-GENERATING TECHNOLOGY	156
HYDROGEN STORAGE MATERIALS STUDIED	157
GLOBAL HYDROGEN ECONOMY EXPECTED TO REACH US\$1.7 BILLION IN 2007	158
EUROPEAN COMMISSION PROMOTES HYDROGEN-FUELED CARS	159
SCIENTISTS IDENTIFY HYDROGEN STORAGE MATERIALS	159
WISEMAN MILKS BENEFITS OF GAS/DIESEL TRUCKS	160

NEW PLANT TO SERVE CALIFORNIA VEHICLE FLEETS	160
AIR PRODUCTS DEMONSTRATES MOBILE FUELER TECHNOLOGY	161
SHELL AND ILIKA TO DEVELOP HYDROGEN STORAGE MATERIALS	161
HYDROGEN FUEL INJECTION TECHNOLOGY COMES TO KOREA	162
MICROBES CHURN OUT HYDROGEN AT RECORD RATE	162
HYDROGEN STORAGE MATERIALS FOR USE IN FUEL CELLS	163
U.K. RESEARCHERS DISCOVER HYDROGEN ON DEMAND FROM SOLIDS	164
BMW SAYS DUAL-FUEL HYDROGEN SEDAN IS READY FOR LIMITED PRODUCTION	165
A BRIDGE TO HYDROGEN	165
A BRIDGE TO HYDROGEN (CONTINUED)	166
NATURAL GAS	167
FIRMGREEN PRODUCES CNG FROM LANDFILL GAS	167
CUMMINS WESTPORT SELLS 500 BUSES TO DELHI TRANSPORT	167
IVECO INTRODUCES STRALIS CNG VEHICLES	168
RESEARCH CONSORTIUM DEVELOPS PRODUCTION TECHNOLOGY	168
BATTERY SUPPLIERS CHOSEN FOR PLUG-IN HYBRID	169
PORT OF OAKLAND MOVES TO ALTERNATIVE FUEL VEHICLES	169
LAX PLANS ALL ALTERNATIVE FUEL VEHICLE FLEET	170
CLEAN ENERGY TO MANAGE LONG BEACH NATURAL GAS FUEL STATIONS	170
“ONE-STOP-SHOP” SOLUTION FOR REFUSE HAULERS	171
FUELMAKER TO SELL REFUELING SYSTEMS INTERNATIONALLY	171
CORNCOB-BASED METHANE STORAGE SYSTEM CAN STORE NATURAL GAS	172
CNG BUSES ARRIVE IN VERMONT	173
TEXAS TO CLEAN UP GARBAGE TRUCKS	173
POLITICAL CONVERSION	174
BNSF DEBUTS NATURAL GAS HOSTLER TRUCKS	174
WESTPORT RECEIVES CLEAN TRANSPORTATION FUNDING	175
HEAVY DUTY TRUCKS TO DEPLOY AT CALIFORNIA PORTS	176
KENWORTH GETS AWARD FOR ALTERNATIVE FUEL TRUCKS	176
CNG-FUELED AGITATORS	177
CLEAN ENERGY EXPANDS NORTH AMERICAN FUELING NETWORK	177
DEVELOPING PERUVIAN MARKET FOR CNG-FUELED VEHICLES	178
LOS ANGELES METRO ROLLS OUT GIGANTIC COMPRESSED NATURAL GAS BUS	179
CLEAN AIR POWER AND VOLVO BUILD DEMONSTRATION VEHICLE	179
FIRMGREEN SELECTS PINNACLE TO CONSTRUCT CNG FUELING STATION	180
CLEAN AIR POWER ADDS TO AUSTRALIAN ORDER	180
SANTA CRUZ METRO AWARDS CONTRACT TO CLEAN ENERGY	181
DELIVERY OF LNG BY AN LNG-FUELED VEHICLE	181
LOS ANGELES BUSES POWERED BY CNG	182
BIOMETHANE MAY BE TRANSPORTATION FUEL OPTION	182

CUMMINS WESTPORT ISL G ENGINE APPROVED FOR TAX CREDIT	183
LNG YARD HOSTLER DEMONSTRATION PROJECT PLANNED	183
NATURAL GAS FUEL INFRASTRUCTURE IN AUSTRALIA	184
CAPSTONE’S NEW NG ENGINE DESIGNED FOR HYBRID SYSTEMS	184
TRANSIT HISTORY	185
EARTH BIOFUELS ACQUIRES LNG PRODUCER/MARKETER	186
EARTH BIOFUELS ACQUIRES ...(CONTINUED)	187
PROPANE AND AUTOGAS	188
PERC STUDY SAYS PROPANE REDUCES GREENHOUSE GAS EMISSIONS	188
FIGURE 5 ON-SITE CARBON EMISSION FOR VARIOUS FUELS (KG CO2 EQUIVALENT PER MILLION BTU)	189
FUEL SYSTEMS SOLUTIONS DEBUTS LPG AND CNG SYSTEMS	190
GASOLINE REPLACEMENT POTENTIAL SURVEYED	191
PROPANE-POWERED BUS EXPANDS BLUE BIRD PRODUCT LINE	192
AUSTRALIAN CONSUMER DEMAND DRIVES AUTOGAS EXPANSION	192
AUSTRALIAN CONVERSION BACKLOG CLEARED	193
AUSTRALIAN MOTORISTS RECEIVE LPG GRANTS	193
AUSTRALIAN LPG VEHICLE SCHEME DRIVING SMALL BUSINESS GROWTH	194
UPS EXPANDS ALTERNATIVE FUEL VEHICLE FLEET	194
LPG AUTOGAS POWERS LUBE MOBILE’S FLEET	195
ROUSH INTRODUCES PROPANE-POWERED F-150 PICKUP TRUCK	195
AUTOGAS FOR DIESEL INCREASES POWER AND SAVES FUEL	196
FUEL SYSTEMS SOLUTIONS TO ACQUIRE ZAVOLI	197
TOYOTA AURION CAN USE LPG	197
FLOGAS INSTALLS LPG MARINE GAS STATION	198
HUME CITY GREENING WITH AUTOGAS	198
FUEL SYSTEMS SOLUTIONS TO MODIFY F-150 VEHICLES	199
ONE-CYLINDER ENGINE UNVEILED	199
MITSUBISHI BACKS AUTOGAS FOR NEW SEDAN	200
NRMA MOTORS INTO LPG	201
PROPANE HAS LOWER CARBON FOOTPRINT	201
PERC SEEKS FEEDBACK ON FIVE-YEAR PLAN	202
OTHER ALTFUEL	203
CRUDE PRODUCTION FALLING?	203
ARGONNE HELPS BIOREFINERIES COMPETE WITH OIL REFINERIES	203
ARGONNE HELPS BIOREFINERIES ...(CONTINUED)	204
AIR FORCE AND INDUSTRY MUST PARTNER TO CREATE SYNTHETIC FUEL DEMAND	205
GENERAL MOTORS OPENS “FUEL FOR THOUGHT” AT DISNEY	205
COAL-BASED FUEL POSSIBLE	206
COAL-TO-LIQUIDS DEVELOPMENT EXPLORED	207
COAL AND BLACK LIQUOR CAN PRODUCE ENERGY FROM PAPERMAKING	207
COAL AND BLACK LIQUOR CAN ...(CONTINUED)	208

COST COMPETITIVE BIOMETHANOL VIA BLACK LIQUOR GASIFICATION	
209	
COAL-BASED FUELS AND PRODUCTS ARE READY FOR THE REFINERY	
209	
AMMONIA MAY SOLVE SOME STORAGE PROBLEM	210
CA PORTS APPROVE REVISED PLANS TO REDUCE EMISSIONS	210
CA PORTS APPROVE REVISED ...(CONTINUED)	211
DECISION TO DISCONTINUE CNG/GASOLINE BI-FUEL VEHICLES	212
ADMINISTRATIVE WATCH	213
CONGRESS EXTENDS SECONDARY TARIFF ON ETHANOL IMPORTS	213
SENATORS URGE U.S. TO CREATE DEMAND FOR ETHANOL	213
ETHANOL TAX INCENTIVES SAID TO BE WORKING	214
BIOFUELS SECURITY ACT OF 2007 INTRODUCED IN CONGRESS	214
CALIFORNIA ESTABLISHING LOW CARBON STANDARD FOR	
TRANSPORTATION FUELS	215
CLEAN ENERGY ALLIANCE DEVELOPS CLEAN ENERGY BUSINESSES	216
UN INITIATIVES FOR ALTERNATIVE FUELS	217
WITH OR WITHOUT GOVERNMENT AID, WOULD BIOFUELS CHANGE THE	
CLIMATE?	218
FUEL SYSTEMS SOLUTIONS MAY HAVE STOCK OPTION PROBLEM	218
INTERNATIONAL BIOFUELS PANEL FORMED	219
RENEWABLE FUELS STANDARD SIGNED INTO LAW	219
SEKAB BIOFUELS JOINS EUROPEAN BIOETHANOL FUEL ASSOCIATION	
220	
GREEN BIOFUELS INDEX WOULD AID CONSUMERS, MARKET	220
SUPPORTERS SAY FARM BILL NEEDS BIODIESEL POLICY	221
EUROPEAN COMMISSION SPONSORS BIOFUELS PUBLIC CONSULTATION	
221	
IRS RULING INCENSES SMALL BIODIESEL PRODUCERS	222
ALTERNATIVE FUELS COULD KEEP GASOLINE PRICES HIGH FOR YEARS	
222	
DOE LACKS STRATEGIC BIOFUELS APPROACH, SAYS GAO	223
FCSTONE CARBON AND ARGONNE TO QUANTIFY BIOFUEL CARBON	
CREDIT REDUCTIONS	224
FUEL SYSTEMS SOLUTIONS RECEIVES FAVORABLE RULING FROM NASDAQ	
225	
SUPPORT OF CLEAN TRANSPORTATION TECHNOLOGIES CLEAR	
CALIFORNIA SENATE COMMITTEES	225
NATIONAL BIODIESEL BOARD SUPPORTS HOUSE FARM BILL	226
RENEWABLES FAIL ENVIRONMENTAL TEST	226
DETAILS OF STANDARD FOR CLEAN TRANSPORTATION FUELS	227
NORTH CAROLINA ADDS BIOFUEL INCENTIVES	227
NET ENERGY - A USELESS, MISLEADING AND DANGEROUS METRIC, SAYS	
EXPERT	228
PARTNERSHIP EVALUATES EFFECTIVENESS OF E85 IN FLEX FUEL	
VEHICLES	229

CALIFORNIA PROJECTS WOULD REDUCE GREENHOUSE GAS EMISSIONS	
229	
FEDERAL COURT UPHOLDS CLEAN VEHICLE FLEET RULES	230
WHERE DO THOSE CARBON DIOXIDE EMISSIONS COME FROM?	230
FIGURE 6 FUEL FOR 2005 AND PROJECTED FOR 2030 (MILLION METRIC TONS)	231
ENERGY SOLUTIONS FOR ALASKA VIA UNIVERSITY OF NORTH DAKOTA	
231	
RURAL COMMUNITIES AND DEPT. OF HOMELAND SECURITY IN BATTLE OVER RULES	232
UNION OF CONCERNED SCIENTISTS SAY CONSUMERS DESERVE BETTER	
232	
WESTPORT AND OMVL DEVELOPING ALTERNATIVE FUEL ENGINES	233
DIESEL- AND HYBRID-POWERED VEHICLES PROVIDE MORE BENEFITS THAN GAS-POWERED AUTOS	233
MASSACHUSETTS' POLITICIANS BACK BIOFUELS	234
EU CONDEMNS "UNFAIR" U.S. BIODIESEL EXPORTS	235
EUROPEAN COMMISSION PLANS FOR FUEL CELLS AND HYDROGEN	235
STATS SHOW CANADIAN INDUSTRIES SHIFTING INVESTMENT TO ALTERNATIVE FUELS R&D	236
STATS SHOW CANADIAN INDUSTRIES ...(CONTINUED)	237
BRIEFLY NOTED	238
IMPORTS CLAIM TOP 12 "GREEN" VEHICLES	238
2,300 ELECTRIC CARS ORDERED FROM ZAP	238
INCREASE IN SHIPMENTS OF CONVERSION TECHNOLOGY FUEL	239
CUMMINS CHANGES VIEW ON BIODIESEL	239
TELESTRA TO USE LPG	239
DETROIT USES PROPANE	239
MEALS ON WHEELS IN OHIO USES PROPANE	240
LUXURY RENTALS USE PROPANE	240
ILLINOIS POLICE DEPARTMENT USES PROPANE	240
E85 FUEL DISPENSING EQUIPMENT BEING STUDIED	240
U.S. ETHANOL PRODUCTION SETS RECORDS	241
FORD OFFERS FLEX FUEL POLICE CARS	241
CANADA OFFERS INCENTIVES FOR RENEWABLE FUEL	241
NY CREATES BIOFUEL CENTER	241
NYC GOING FOR ALL HYBRID TAXIS	242
VANHOO UNVEILS HYBRID BUS	242
CZECH FIRM TO SELL COMPRESSED NG REFUELING APPLICANCES	242
GENE RESEARCH IN UNDERGROUND HYDROCARBONS	242
MORE GM HYBRID BUSES FOR NY	243
CONOCOPHILLIPS AWARDS BIORENEWABLE FUELS RESEARCH TO ISU	
243	
NEBRASKA GIVES TAX CREDIT FOR BIODIESEL DEVELOPMENTS	243
DOE GRANT TO ALICO	243
EUROPE IDENTIFIES BEST 20 ALTERNATIVE FUELS	244

EPA FUNDING DIESEL SCHOOL BUS PROJECTS	244
UTENN AND OAK RIDGE MANAGE BIOENERGY RESEARCH CENTER	244
FORD'S HYDROGEN VEHICLE IS A RACE CAR	244
RENEWABLE ENERGY GROUP GETS HIGH QUALITY CERTIFICATES	245
VA TECH LOOKING AT SWITCHGRASS	245
MATCHING SHIPPERS WITH TRUCKERS USING BIODIESEL	245
MAZDA INTRODUCES HYDROGEN ROTARY HYBRID	245
FOOD PRICES ONLY SLIGHTLY LINKED TO HIGHER CORN PRICES	246
FORD PREMIERS FUEL CELL HYBRID PLUG-IN	246
GENENCOR (DENMARK) UNVEILS BIOMASS ENZYME	246
GM SHOWS FC-POWERED SUVs FOR NYC	246
WALES DEVELOPS HYDROGEN-FUELED MINIBUS	247
ITALUANS DEMONSTRATE HYDROGEN FC-POWERED CARS	247
BALLARD SELLS ITS AUTOMOTIVE FUEL CELL BUSINESS	247
NC SCHOOL DISTRICT PRODUCES BIODIESEL	247
UNIVERSITY DEMONSTRATING HYDROGEN-POWERED SHUTTLE BUSES	248
GERMANY'S NATURAL GAS FUELING INFRASTRUCTURE IS SET TO GET A BOOST.	248
AFV SOLUTIONS HAS OPENED A HYBRID BUS FACTORY IN CHINA	248
DAIMLERCHRYSLER CAN BRAG THAT ITS HYBRID BUSES PERFORM BEST IN MANHATTAN'S TRANSIT FLEET	249
CLEAN ENERGY SECURES RIGHTS TO CNG TECHNOLOGY IN CHINA	249
MONSANTO IS SHUTTLEING EMPLOYEES IN VEHICLES THAT BURN B20	250
MONSANTO (CONTINUED)	251

FIGURE 1 U.S. ALTERNATIVE TRANSPORTATION FUEL (ATF) SUPPLY/FUEL SAVINGS, 2006 (%) XIX
FIGURE 2 U.S. ENERGY SUPPLY 37
FIGURE 3 EQUINOX FUEL CELL CONCEPT FROM WASHINGTON AUTO SHOW 121
FIGURE 4 PROTON EXCHANGE MEMBRANE 126
FIGURE 5 ON-SITE CARBON EMISSION FOR VARIOUS FUELS (KG CO2 EQUIVALENT PER MILLION BTU) 189
FIGURE 6 FUEL FOR 2005 AND PROJECTED FOR 2030 (MILLION METRIC TONS) 231