

IPO Presentation

Updated May 7, 2007

Legend



The Company has filed a registration statement (including a prospectus) with the SEC for the offering to which this communication relates. Before you invest, you should read the prospectus in that registration statement (File No. 333-137124) and other documents the Company has filed with the SEC for more complete information about the Company and this offering. You may get these documents for free by visiting EDGAR on the SEC Web site at www.sec.gov. Alternatively, the Company, any placement agent or any dealer participating in the offering will arrange to send you the prospectus if you request it by calling W.R. Hambrecht + Co., LLC, one of the placement agents for the offering, toll-free at 1-800-673-6476, or by going to WR Hambrecht's Web site, www.wrhambrecht.com.

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Special Note Regarding Forward-Looking Statements



This presentation contains forward-looking statements that are based on the Clean Energy Fuels Corp.'s beliefs, as well as assumptions made by them and current information available to them. These statements relate to future events or future financial performance. When used in this presentation, words such as "anticipate," "believe," "can," "continue," "could," "estimate," "expect," "intend," "may," "plan," "potential," "predict," "should," "would" or "will" or the negative of these terms or other comparable terminology, are intended to identify forward-looking statements. These statements are only predictions and involve known and unknown risks, uncertainties and other factors, including those discussed in the prospectus, which could cause Clean Energy Fuels Corp.'s actual results to differ from those projected in any forward-looking statements. There may be events in the future that Clean Energy Fuels Corp. is unable to accurately predict or control and that may cause its actual results to differ materially from the expectations described in any forward-looking statements. Except as required by law, including U.S. securities laws and rules of the SEC, Clean Energy Fuels Corp. does not plan to publicly update or revise any forward-looking statements, whether as a result of any new information, future events or otherwise.

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Offering Summary



Shares Offered

10,000,000 Primary 10,000,000 Secondary

Filing Range

\$13 - \$17

Proposed Ticker / Listing

CLNE / NASDAQ

Expected Pricing Date

Week of May 21

Underwriters

WR Hambrecht + Co Simmons & Company International Susquehanna Financial Group National Bank Financial

Use of Proceeds

LNG Facility Construction Station Expansion Vehicle Financing



Andrew Littlefair

President and CEO





Leading Provider of Natural Gas As a Transportation Fuel

Compressed Natural Gas (CNG)



Liquefied Natural Gas (LNG)



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Providing Comprehensive Natural Gas Fuel Solutions





Fuel Supply



- Station Planning, Design, Construction and Financing
- Long-Term Fuel Sales Contracts
- In-House LNG Production and Transportation

Strategy and Implementation



- Fleet Planning and Fueling Needs Analysis
- Vehicle Procurement Assistance
- Vehicle Financing
- Incentive Funding Assistance

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We Fuel Fleet Vehicles Nationally



Transit

- ABQ Ride (Albuquerque Transit Agency)
- Gity of Phoenix, Department of Transit
- City of Tempe, RPTA
- · Denver International Airport
- DFW
- Enterprise Rent-a-Car
- La Guardia Taxi's, Van Fleets, Parking and Car Rental Shuttles
- Long Island Bus
- Los Angeles World Airports
- Los Lunas School District
- Love Field
- · Northwest Airlines, Denver
- Palm Springs International Airport
- Parking Company of America
- · Port of Oakland
- San Diego International Airport
- San Francisco International Airport
- SuperShuttle
- Texas DOT
- United Airlines, Denver
- UPS Dallas



Refuse

- Brothers Waste (NY)
- County of Riverside Waste Management
- LA County Sanitation District
- Orange County Sanitation District
- Palm Springs Disposal
- Norcal Waste
- Solano Garbage
- Waste Management of Alameda
- Waste Management Orange County

Taxis

- . LA Taxi
- Yellow Cab of Long Beach
- Yellow Cab of San Francisco

Other

- Cities of Burbank, Glendale and Los Angeles
- Cities of Palm Springs, Desert Hot Springs, Cathedral City, Palm Desert, Indian Wells and Indio
- City of Denver
- City of Sacramento
- County of Sacramento
- · City of Tucson
- LA Dept. of Water and Power
- Los Alamos National Labs
- Pacific Gas & Electric
- Owest Communications
- Sandia National Laboratories
- San Diego Gas & Electric
- Southern California Gas Co.
- Southwest Gas Corporation
 State of NY Government Fleet
- The University of Arizona



Consume Large Amounts of Fuel



Compelled to Reduce Emissions



Refuel at Centralized Locations



Focused on Cost Savings

We Fuel Fleet Vehicles In Southern California





Southern California

- · Santa Clarita Transit
- Cities of Burbank, Glendale and Los Angeles
- SuperShuttle
- Yellow Cab of LA
- Yellow Cab of Long Beach
- LA Tax
- · LA Dept. of Water and Power
- City of Santa Monica
- · Santa Monica Big Blue Bus
- · Los Angeles World Airports
- LA Dept. of Transportation
- Cities of Ingle wood, Lawndale and Hawthorne
- · Enterprise Rent-a-Car
- · City of Seal Beach
- · City of Long Beach
- Long Beach Gas and Oil
- City of Redondo Beach
- LA County Sanitation District
- City of Pasadena

- · Southern California Gas Co.
- City of Sierra Madre
- Waste Management Orange County
- North Orange County Yellow Cab
- . City of Santa Ana and Irvine
- · Orange County Sanitation District
- Newport Mesa USD
- · County of Riverside Waste Management
- Palm Springs International Airport
- · Palm Springs Disposal
- Cities of Palm Springs, Desert Hot Springs, Cathedral City, Palm Desert, Indian Wells and Indio
- San Diego Transit
- Chula Vista Transit
- MTS San Diego
- MTDB San Diego
- · San Diego International Airport
- San Diego Gas & Electric

Established, Proven Business



Leading Market Position

200+ Fleet Customers 14,000+ Natural Gas Vehicles

172 Natural Gas **Fueling Stations**

Growing Volume*







* Gasoline Gallon Equivalents Delivered of CNG and LNG

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The Clean Energy Opportunity



Increasing Pressure to Use Alternative Fuel for Transportation

Natural Gas Is Cheaper, Cleaner, and Domestically Available

Natural Gas Technology and Infrastructure: Proven and Available Today

Established Leadership Position, Track Record of Growth

Management Team and Board Is Instrumental in Shaping the Industry

Increasing Pressure to Use Alternative Fuels for Transportation



State of the Union Address

January 2007



Goal of Reducing Petroleum Consumption by 20% in 10 Years

Low Carbon Fuel Standard Signing

January 2007



Transportation Fuel Sold In California Must Be 10% Less Carbon Intensive By 2020

Port of Los Angeles Clean Air Action Plan

December 2006



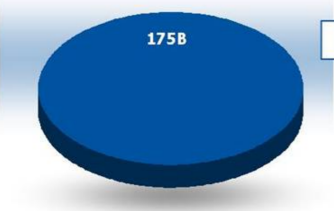
Hundreds of \$Millions Being Invested to Cut Particulate Matter (PM) Pollution by 47% in 5 Years

Federal Target of 35 Billion Gallons of Alternative Fuels by 2017

Alternative Fuels: A Large, **Underpenetrated Market Opportunity**







97% Gasoline and Diesel



Gasoline Gallon Equivalents
Sources: U.S. Department of Energy, Energy Information Administration, Gas Vehicle Report

Alternative Fuels: A Large, **Underpenetrated Market Opportunity**







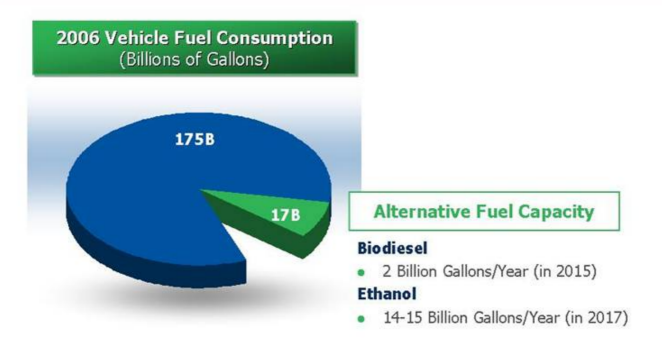
Alternative Fuel Target

Gasoline Gallon Equivalents

Sources: U.S. Department of Energy, Energy Information Administration, Gas Vehicle Report

Alternative Fuels: A Large, Underpenetrated Market Opportunity



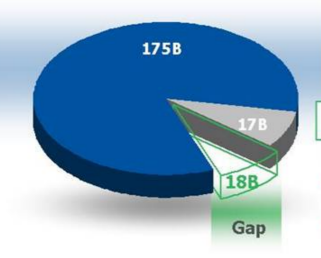


Gasoline Gallon Equivalents
Sources: U.S. Department of Energy, Energy Information Administration, Gas Vehicle Report, American Coalition for Ethanol
Biodiesel Board

Alternative Fuels: A Large, Underpenetrated Market Opportunity



2006 Vehicle Fuel Consumption (Billions of Gallons)



Alternative Fuel Capacity

Biodiesel

2 Billion Gallons/Year (in 2015)

Ethanol

14-15 Billion Gallons/Year (in 2017)

Gasoline Gallon Equivalents
Sources: U.S. Department of Energy, Energy Information Administration, Gas Vehicle Report, American Coalition for Ethanol
Biodiesel Board

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Not All Alternative Fuels Are Well Suited for Fleet Transportation





Biodiesel



Ethanol



Diesel Hybrids

- Increased NOx Emissions
- More Expensive, Competes with Ethanol for Land
- Voids Manufactures Warranty if Blended at Greater than B20
- Batch Production Results in Inconsistent Quality
- Substantial Evaporative HC Emissions
- More Expensive, Land Intensive
- Not Suited for Medium and Heavy-Duty Vehicles
- Raises Feedstock and Food Price Concerns
- \$150K \$200K Incremental Cost per Vehicle
- No Payback on Incremental Cost
- Fuel Savings Lower Than Projected

Natural Gas Vehicles Are Used Around the World





147,000

Domestic Natural Gas Vehicles

- 100% Increase Since 2000
- 300 Million Gallons in 2006

5.7 Million

Worldwide Natural Gas Vehicles

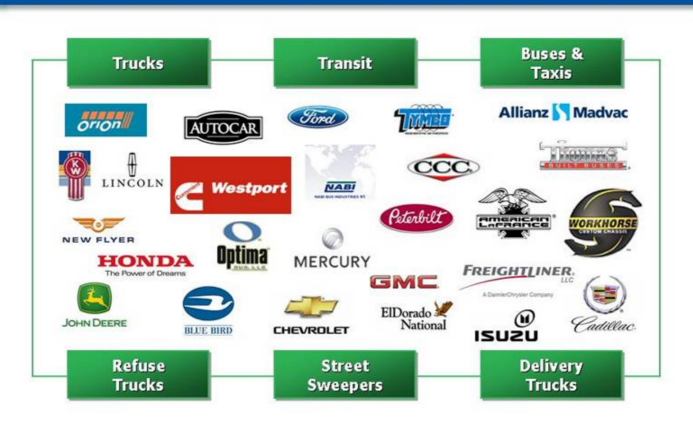
- Argentina 1.5 Million Vehicles
- Brazil 1.2 Million Vehicles
- E.U. 500,000 Vehicles

Source: International Association for Natural Gas Vehicles, Includes Both OEM and Converted NGV5

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180+ Natural Gas Fleet Models Available Today





Natural Gas for Transportation: America's Best Kept Secret









Cheaper

Cleaner

Domestically Available





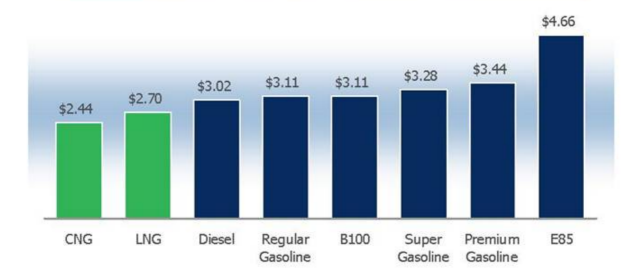
Cheaper

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Natural Gas Is a Cheaper Alternative



Pump Price (Equivalents) as of 4/05/07 (GGEs)



Natural Gas Cost Advantage **Is Projected to Continue**



Average Crude Oil and Natural Gas Prices on a BTU Equivalent Basis



Prices converted assuming 5.8 million Btu per barrel of oil and 1.031 million Btu per thousand cubic feet of natural gas.

Historical prices are annual average of weekly spot market prices for West Texas Intermediate crude oil and Henry Hub natural gas.

2007 reflects the average of year-to-date actual spot prices from January 1 through April 27 and monthly futures contract prices through December 2007.

Average monthly futures contract prices.

Significant Fuel Cost Savings per Vehicle



Estimated Annual Fuel Cost Savings (Based on Fuel Prices As of 3/31/07)



^{*} Includes Vehicle Tax Credit

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Multiple Federal Natural Gas Credits Encourage Usage



Fuel Credits

- VETC (Volumetric Excise Tax Credit) for Alternative Fuels
- \$0.50 per Gallon (10/06 to 9/09)

Vehicle Credits

- For New NG Fueled Vehicles and Existing Vehicle Conversions
- Credit for 50% to 80% of Incremental Cost
- Based on Vehicle Weight and Emissions Reduction
- Range from \$2,500 to \$32,000

Equipment Credits

- Up to \$30,000
- Applies to Any Equipment, Other Than Structural Components





Cleaner

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Natural Gas Vehicles Produce Significantly Less Smog and Soot



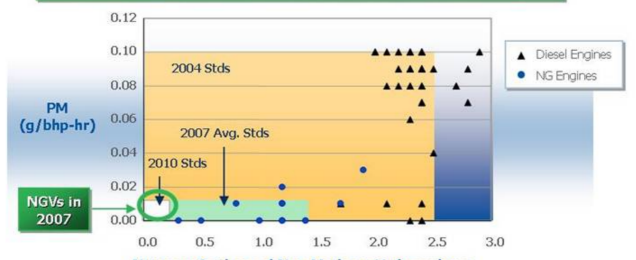


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Tighter Diesel Emissions Standards in 2007 and 2010



On-Road Heavy Duty Engine Certifications Based on Federal Standards



Nitrogen Oxides and Non-Methane Hydrocarbons

Likely Increase in Acquisition Costs for Diesel Vehicles of \$10K to \$20K per Vehicle for 2007

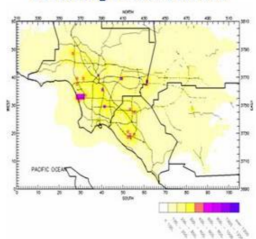
Diesel Emissions Impact the Environment



South Coast Air Basin Pollution Levels

Including Diesel Sources

Excluding Diesel Sources



Source: South Coast Air Quality Management District Study; Diesel Sources Included Some Grades Not Suitable for Vehicle Fuel



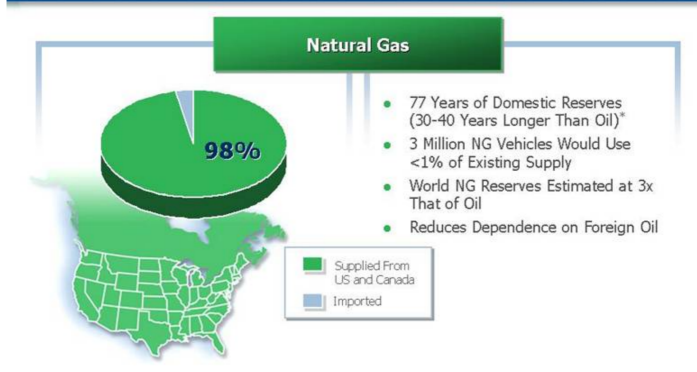


Domestically Available

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Large, Domestically Available Supply of Natural Gas





*Based on Current Rate of Consumption Sources: EIA 2006, Clean Energy

Established, Expanding LNG Production Capacity



Texas Plant



- Pickens Plant, Acquired 2005
- 35 Million LNG Gallons / Year Annual Capacity

California Plant



- Operational in 2008
- 60-90 Million LNG Gallons / Year Annual Capacity

+ 4 Third-Party LNG Producers

Clean Energy Is the Leader in North America



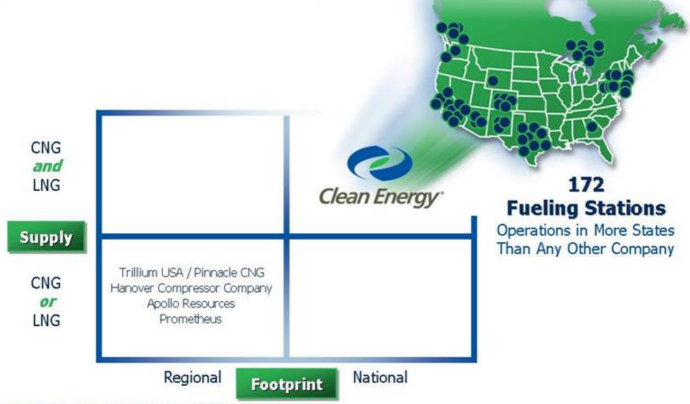


Chart includes all competitors that are of a significant scale.

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Continued Customer Momentum





Airports

- We Currently Serve 18 Major Airports
- Expansion Plans in the U.S. Require Mitigation
- Ongoing Emphasis on Reducing Tailpipe Emissions
- 156,000 Taxis in 2004



Seaports

- Within 5 Years, Ports of LA and Long Beach Are Targeting to Retrofit or Replace 10,000 Diesel Trucks
- Focus on Converting Yard Hostlers to Natural Gas Vehicles



Transit and Refuse

- We Currently Fuel 2,900 Transit Buses and 790 Refuse Trucks
- 200,000 Domestic Refuse Trucks and 80,000 Domestic Transit Buses
- Smithtown, NY Mandate



Industry-Leading Management Team and Board



Andrew Littlefair President and CEO	Pickens Fuel Corp., Mesa Petroleum Blue Energy & Technologies			
Richard Wheeler CFO				
James Harger SVP Marketing & Sales	Pickens Fuel Corp., Southern California Gas			
Mitchell Pratt SVP Engineering, Operations & Public Affairs	Southern California Gas			
Board				
Warren Mitchell, Chairman	Southern California Gas			
Warren Mitchell, Chairman Boone Pickens	Southern California Gas Pickens Fuel Corp., BP Capital, Mesa Petroleum			
Boone Pickens	Pickens Fuel Corp., BP Capital, Mesa Petroleum			
Boone Pickens John Herrington	Pickens Fuel Corp., BP Capital, Mesa Petroleum Former U.S. Secretary of Energy Former Director Office of Budget and Management,			

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Richard Wheeler

CFO



Financial Highlights



Revenue Growth

Volume Mix and Regional Concentration

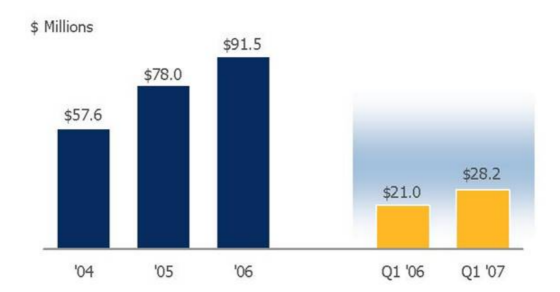
Hedging Practices and Transactions

Adjusted Margin and Enhancement Opportunities

Balance Sheet Highlights

Total Revenue





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Adjusted Margin



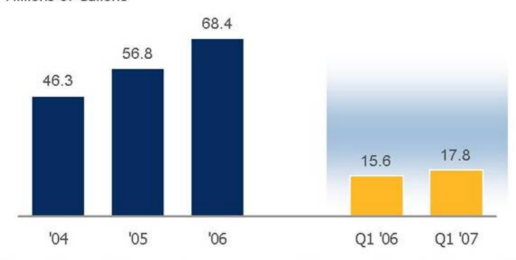


Approximates Our Results that Would Have Been Reported if Our Future Contracts Had Qualified for Hedge Accounting Under SFAS No. 133

Gallons Delivered





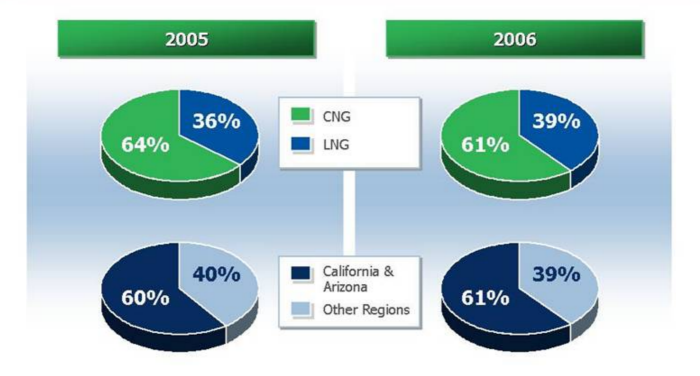


Note: Gallons delivered reflects gasoline gallon equivalents of CNG and LNG.

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Volume Mix and Regional Concentration

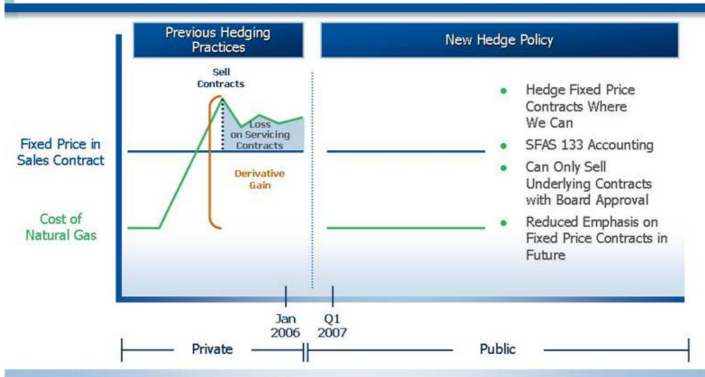




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Hedging Practices





- No Hedge Contracts at March 31, 2007
- \$9.9 to \$12.1 Million Run-Off of Existing Fixed Price Contracts at March 31, 2007

Opportunities for Adjusted Margin Growth



Sales Mix

More Retail Sales, Less Transit Sales in the Future

Gasoline Price Difference

\$.89 Difference Between Our CNG Pump Prices and Gasoline Prices at March 31, 2007

Tax Credits

• \$.50 Tax Credit per Gallon on Gallons Sold

Balance Sheet Highlights



\$ Millions	3/31/07	
Cash and Cash Equivalents	\$11.6	
Working Capital	\$33.0	
Land, Property and Equipment, Net	\$61.9	
Total Assets	\$139.8	
Long-Term Debt	\$0.3	
Stockholders' Equity	\$122.0	

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Use of Proceeds



Build LNG Liquefaction Plant In California

\$50-\$55M

Build Additional CNG and LNG Fueling Stations

\$30-\$35M

Finance Natural Gas Vehicles for Customers

\$15-\$20M



Expand Our Leadership Position As We Capitalize on the Growth in Natural Gas Usage for Vehicles

Clean Energy



Growing Demand

Alternative Fuels
Are Changing
Transportation

Clear Benefits

Natural Gas is Cheaper, Cleaner and More Available



Market Leadership

Market Maker with A Track Record of Growth

Industry Insight

Experienced and Well-Connected Team





Non-GAAP Reconciliation



The table below shows Adjusted Margin and also reconciles these figures to the GAAP measure operating income (loss):

	Year Ended December 31,			Three Months Ended March 31,	
	2004	2005	2006	2006	2007
Operating income (loss)	\$4,518,361	\$28,961,781	\$(88,120,714)	\$(4,473,070)	\$(1,030,050)
Futures contract adjustment	3,062,468	6,992,251	3,921,022	2,203,080	868,567
Derivative (gains) losses	(10,572,349)	(44,067,744)	78,994,947	282,348	_
Selling, general and administrative	11,112,878	17,108,425	20,860,181	4,882,141	6,299,878
Depreciation and amortization	3,810,419	3,948,544	5,765,001	1,199,720	1,576,057
Adjusted Margin	\$ 11,931,777	\$ 12,943,257	\$ 21,420,437	\$ 4,094,219	\$ 7,714,452

Futures contract adjustment reflects the gain or loss we would have experienced in a respective period on the underlying futures contracts associated with our fixed price and price cap contracts had those underlying contracts been held and allowed to mature according to their contract terms. For a description of Adjusted Margin, please read "Selected Historical Consolidated Financial Data--Adjusted Margin (Non-GAAP)" as disclosed in the Form S-1/A filed with the SEC on May 4, 2007 (the Form S-1/A).

Hedging Practices



The "run-off" of \$9.9 million and \$12.1 million for existing fixed price and price cap contracts quoted in this presentation refers to the estimated costs we will incur (based on natural gas futures prices on March 31, 2007) to cover the increased price of natural gas above the inherent price of natural gas embedded in our contracts with customers over the duration of those contracts. These costs are based on estimates involving a high degree of judgment and actual results may vary materially from these estimates. These amounts have not been recorded in our statements of operations as they are non-GAAP. For additional information about our hedging practices, please read "Selected Historical Consolidated Financial Data--Adjusted Margin (Non-GAAP)" and "Management's Discussion and Analysis of Financial Condition and Results of Operations--Risk Management Activities--Derivative Activities" and "--Fixed Price and Price Cap Sales Contracts" as disclosed in the Form S-1/A.



Boone Pickens

Director

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Clean Energy Fuels Fleet Vehicles In Northern California





Northern California

- Norcal Waste
- Solano Garbage
- San Francisco International Airport
- SFO Shuttle Bus Company
- · Yellow Cab of San Francisco
- Pacific Gas & Electric
- SuperShuttle
- · Port of Oakland
- Park & Fly
- Waste Management of Alameda
- Alameda County Industries
- Solano Garbage
- City of Sacramento
- County of Sacramento

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Clean Energy Fuels Fleet Vehicles In Arizona





Tucson Unified School District

- · City of Phoenix, Department of Transit
- · Allstate Transportation
- Total Transportation
- City of Mesa, RPTA
- · City of Tempe, RPTA
- AAA Transportation
- Tucson Unified School District
- The University of Arizona
- Southwest Gas Corporation
- City of Phoenix, Sky Harbor International Airport
- Veolia Transportation
- SuperShuttle
- · Ampitheater School District
- Valley Metro/RPTA
- Tempe Transit
- City of Mesa
- City of Tucson

Clean Energy Fuels Fleet Vehicles In the Northeast





Northeast

New York

- Town of Smithtown
- Long Island Bus
- Binghamton University
- · Suffolk County Water Authority
- State of NY Government Fleet
- La Guardia Taxi's, Van Fleets, Parking and Car Rental Shuttles
- Hallahan Truck Sales
- Garofalo Carting
- Jody Enterprises
- Brothers Waste (NY)
- Dejana Industries

Boston

MBTA

Baltimore

· BWI

F 2

Clean Energy Fuels Fleet Vehicles In Denver





City of Castle Rock

- Denver International Airport
- · City of Denver
- Town of Castle Rock
- · Regional Transportation District
- American Airlines
- Frontier Airlines
- Southwest Airlines
- United Airlines
- America West Airlines
- Northwest Airlines
- Xcel Energy
- Qwest Communications
- · Boulder Valley School District

Clean Energy Fuels Fleet Vehicles In New Mexico





Santa Fe Trails

- Sandia National Laboratories
- DESC (NASA)
- Santa Fe Trails
- ABQ Ride (Albuquerque Transit Agency)
- City of Albuquerque
- Los Lunas School District
- Los Alamos National Labs

Clean Energy Fuels Fleet Vehicles In Texas





- UPS Dallas
- Parking Company of America
- · City of Irving
- Fort Worth T
- Love Field
- · DFW
- Advantage Rent A Car
- Atmos Energy
- Dallas County
- · City of Dallas
- DART
- McShans Florist
- Texas DOT
- Five Star Coaches
- Sun Metro

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Natural Gas Is a Cheaper Alternative (V2)



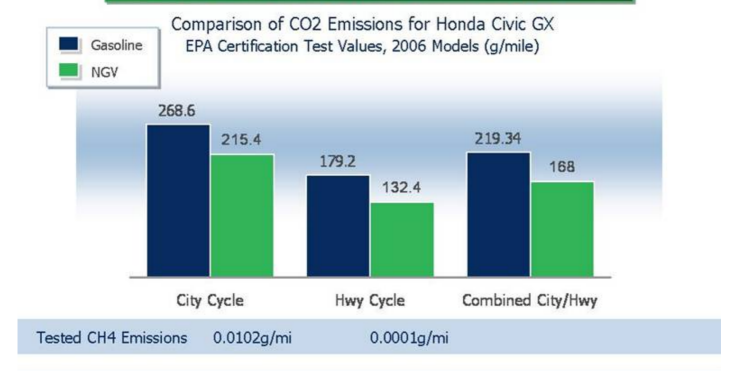


Pump Price as of 3/29/07



NG Vehicles Help Reduce Greenhouse Gases

Honda Civic GX Reduces CO2 Emissions by 23%



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