# BioAmmonia–A Comparison with Other Biofuels

San Francisco

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www.energy.iastate.edu

### **Meeting Objectives**

- Discuss Pro's and Con's of Ammonia as a Transportation Fuel
- Provide Facts to Help Enlighten Perspectives
- Report Progress
- Determine Next Steps

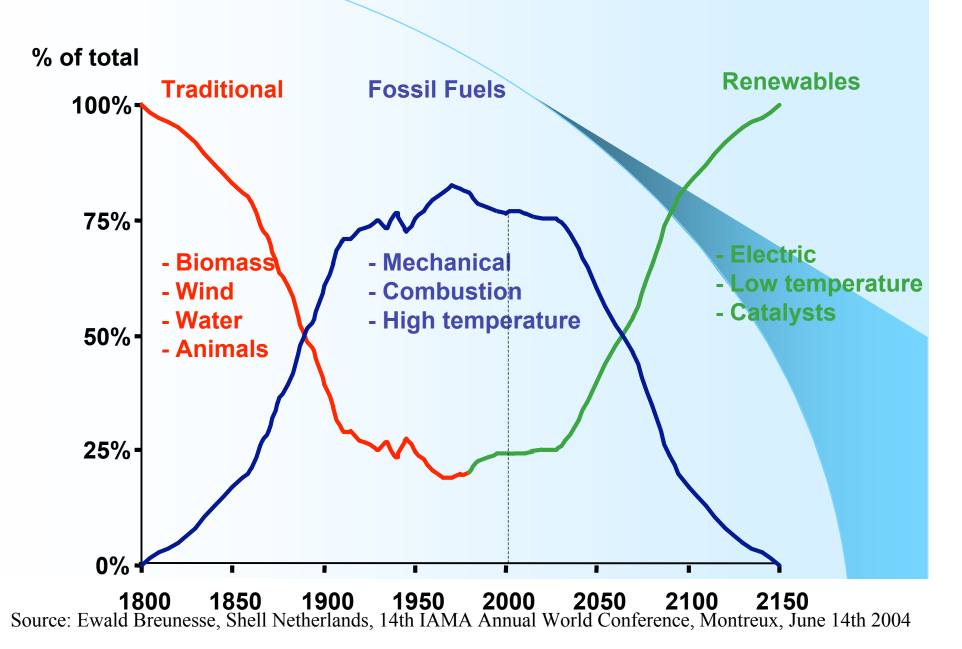
# **Background Information**

**G** Oil Experts See Supply **Crisis in Five** Years International Energy Agency July 10, 2007

#### **Energy Independence Goals**

- Use U.S. Resources for U.S. Energy Needs
- Eliminate Petroleum Imports
- Provide a Bridge to Renewable Energy
- Protect the Environment
- Create U.S. Jobs/Improve Economy
- Eliminate Ammonia Imports

The Fossil Fuel Era



#### aljazeera.net

Increasing dependence on oil imports By Ahmad al-Quni Sunday 10 August 2003, 12:43 Makka Time, 9:43 GMT

http://english.aljazeera.net/NR/exeres/2CDA8F31-A5D7-4071-B12D-1B804E1C15EE.htm

Per Capita Consumption (BPY): US - 28, China - 2 US imports over 60% of Petroleum (2004)

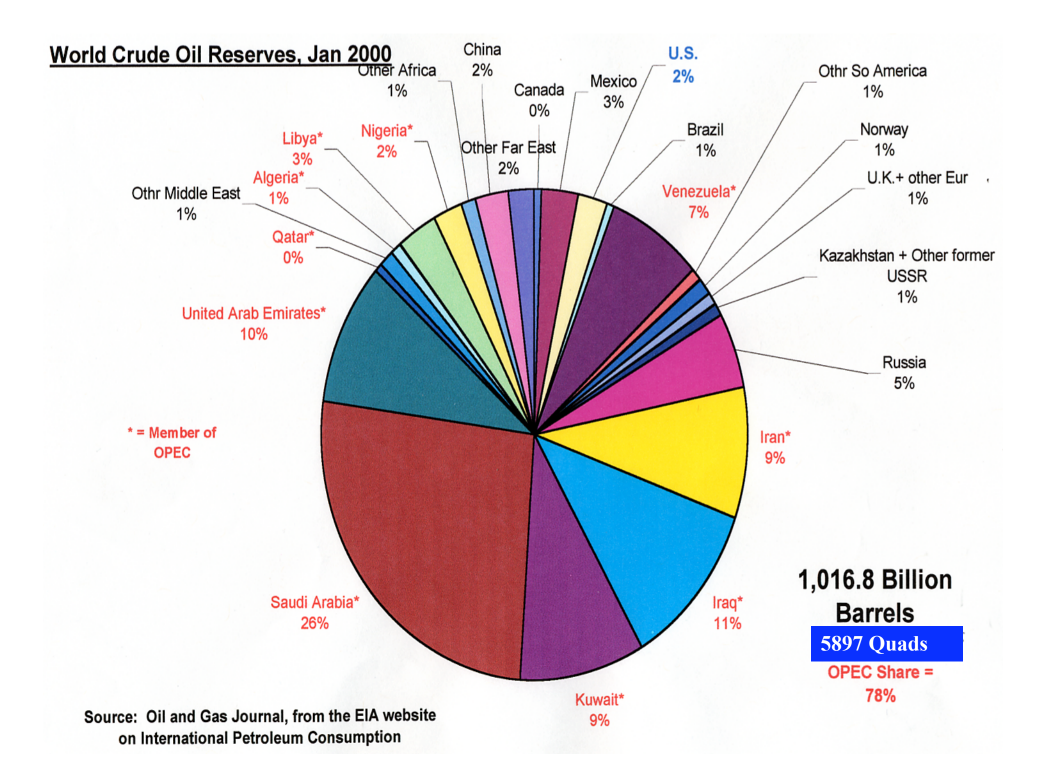
Iraq oil - the target for years By Ahmad Quni

# **Really**?!

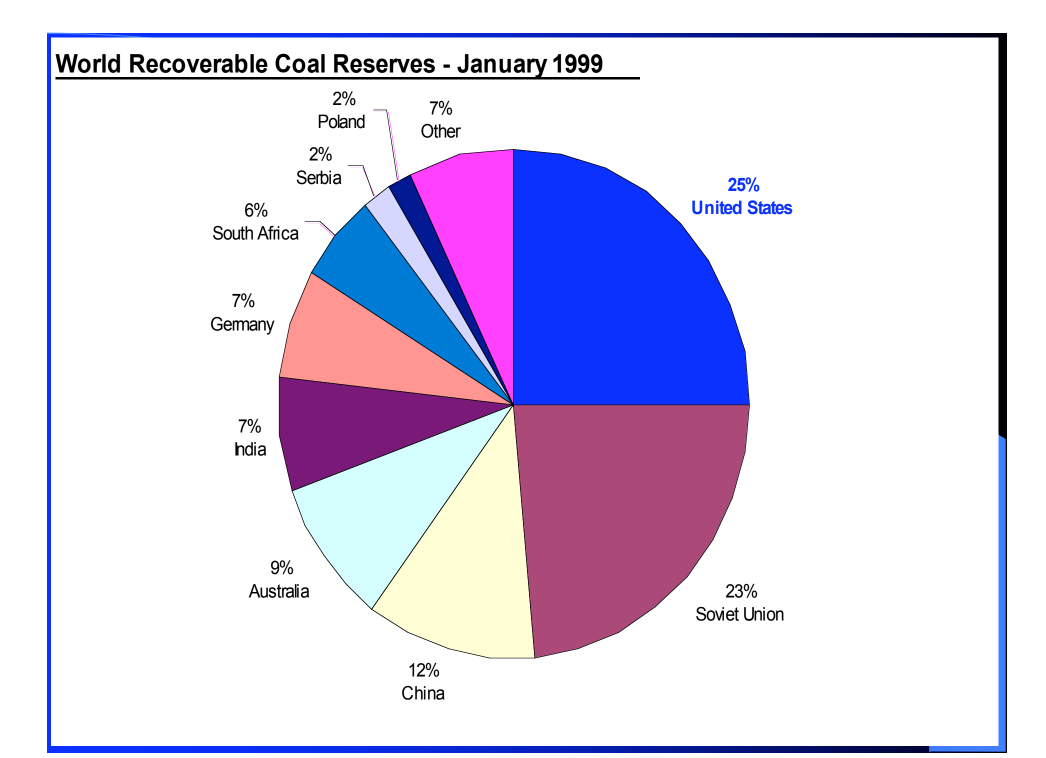
Saudi Oil Exec: Only 18% of World's Crude Reserves Tapped Wednesday, September 13, 2006

VIENNA, Austria — The world has tapped only 18 percent of the total global supply of crude, a leading Saudi oil executive said Wednesday, challenging the notion that supplies are petering out. Abdallah S. Jum'ah, president and CEO of the state-owned Saudi Arabian Oil Co., known better as **Aramco**, said the world has the potential of 4.5 trillion barrels in reserves — enough to power the globe at current levels of consumption for another 140 years.

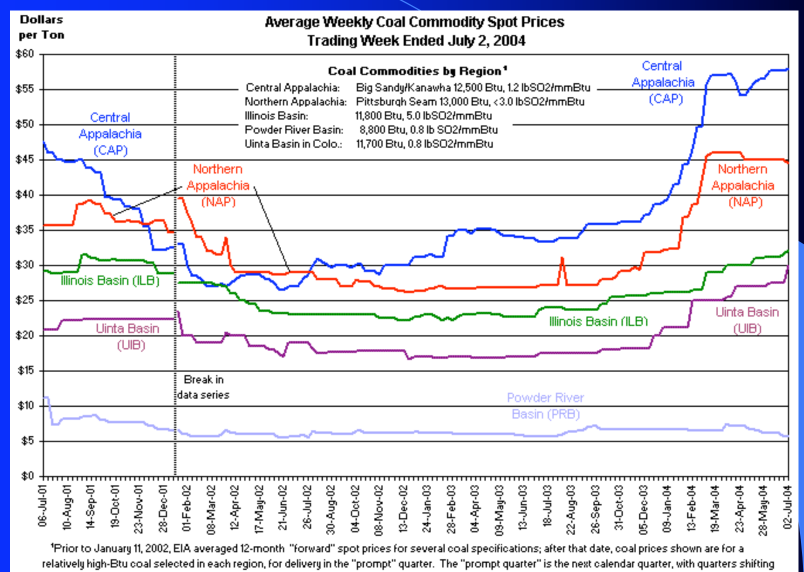
# **Oil Reserves**



# **Coal Reserves**



## **US** Coal



forward after the 15th of the month preceding each quarter's end.

Source: with permission, selected from listed prices in Platts Coal Outlook, "Weekly Price Survey."

# Hydrogen Sources

RenewablesFossil FuelsNuclear

# **Renewable Energy Options**

Wind
Solar
Hydro
OTEC
Biomass
Others

# **Enough Biomass?**

2002 Consumption	Quads
Petroleum	38.11
Natural Gas	23.37
Coal	22.18
Nuclear	8.15
Renewable	5.25
Corn potential (including stalk, 10 bil. bu.)	8.40

# Solar, Wind, Biomass

Technology	Converter	Capacity	Maximum	Land per	Year for:
	Efficiency	Factor	Packing	km2/GW	m2/GWh
Flat-Plate PV	10-20%	20%	25-75%	10-50	5000 - 25,000
Wind	Low to 20%	20%	2-5%	100	140,000
Biomass	0.1% total		High	1000	500,000

Source:

http://www.nrel.gov/docs/fy04osti/35097.pdf

# **Fossil Fuel Hydrogen Sources**

Petroleum Natural Gas Coal

# **Dakota Gasification**



Over 20 years of producing natural gas, ammonia and other valuable chemicals from US coal.

Al Lukes - \$4.50 Nat. Gas from new coal gasification plants.



#### • New coal to ammonia plants

## Europe

The Homepage of the R&D Component of the European Commission Clean Coal Technology Programme

euro-cleancoal.net

#### Chemistry

**From Coal** 

C + H2O ----- CO + H2

CO + H2O ----- CO2 + H2

**From Natural Gas** 

CH4 + H2O ----- CO + 3H2 (Steam Reforming)

CO + H2O ----- CO2 + H2 (Water Shift)

Ammonia

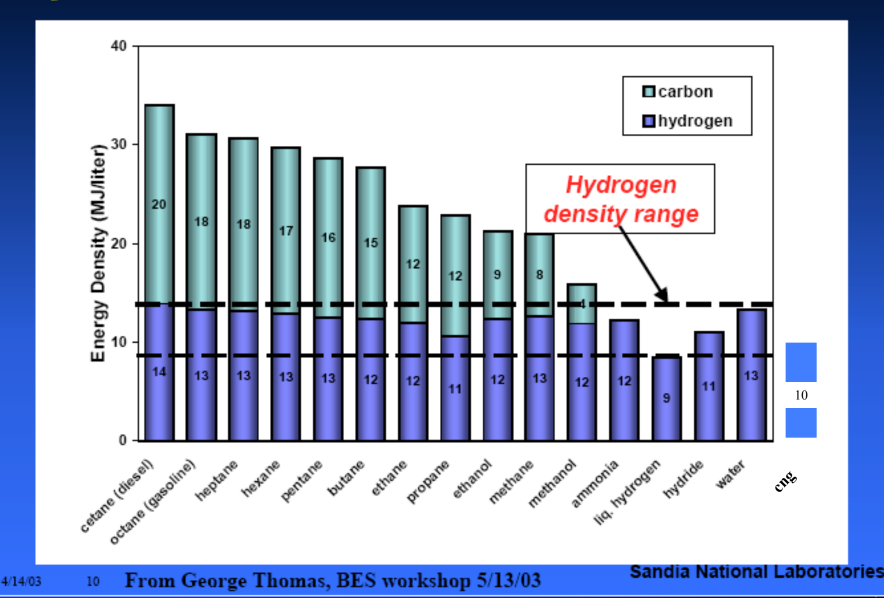
N2 + 3H2 ----- 2NH3

# Performance

#### Hydrogen Carriers

Liquefied Hydrogen (H<sub>2</sub>) 100%
Compressed Hydrogen (H<sub>2</sub>) 100%
Natural Gas (CH<sub>4</sub>) 25.0%
Ammonia (NH<sub>3</sub>) 17.6%
Ethanol (C<sub>2</sub>H<sub>6</sub>O) 13.0%
Methanol (CH<sub>4</sub>O) 12.5%

# Energy densities (LHV) for fuels in liquid state





# Freedom Car Targets w/ 2005 NH3 Comparison

Parameter	Units	2007	2010	2015	NH3 (2005)
Spec. Energy	kWh/kg	1.5	2	3	3.0
Energy Density	kWh/L	1.2	1.5	2.7	2.7
Storage Cost	\$/kWh	6	4	2	2.1
Fuel Cost \$/ga	al. Gas equiv	3	1.5	1.5	1.7*

\*\$280/ton ammonia

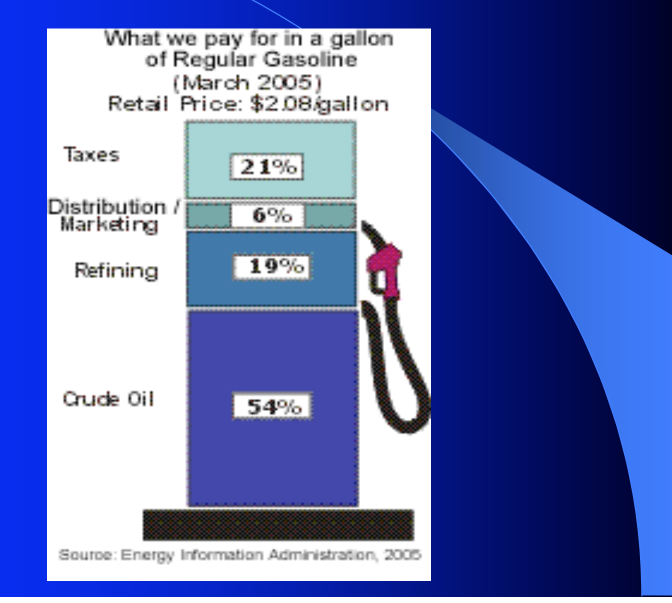
### **Fuel Costs**

#### June 2003 Chemical Market Reporter\*

- Ammonia \$200/metric ton\*
- Gasoline \$1.20/gallon
- Methanol \$0.79/gallon\*
- Ammonia \$270/short ton
- Ethanol \$1.25/gallon\* (\$2.70, 9/05)
- Gasoline \$2.00/gallon
- Wind \$0.035/kwh x 2 (electrolyzer)
- Gasoline \$2.50/gallon
- Ethanol \$2.70/gallon (9/05)

\$/MMBtu \$10.01 \$10.52 \$13.68 \$14.86 \$16.44 \$17.54 \$20.51 \$21.92 \$35.51

#### Gasoline Costs – March 2005



### **Future Compatibility**









Hydrogen + Nitrogen Ammonia

Storage & Delivery – Pipeline, Barge, Truck, Rail

**Stationary Power** 

Fertilizer

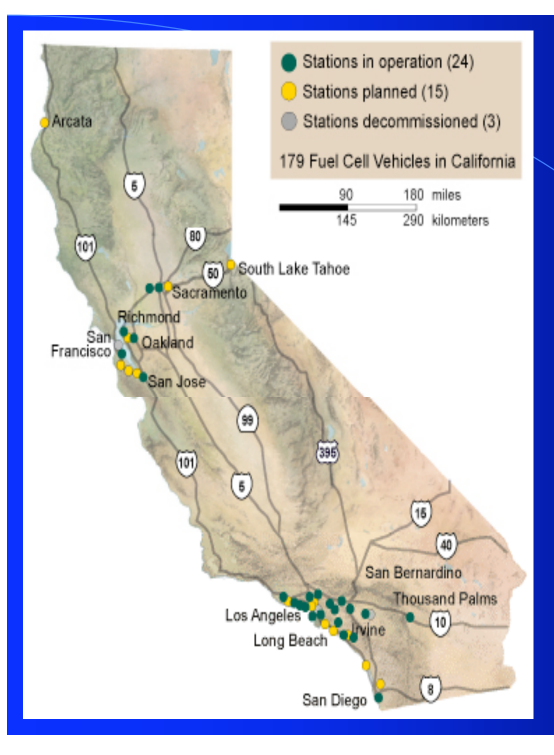
Transportation

#### **Economic Impacts**

Current (2003) Imports:  $\sim 13$  million bpd = \$114 billion/year (a) \$24/bbl, \$228 billion (a) \$48/bbl 2003 Gasoline Consumption – 8,756,000 bbl/day  $15.3 \times 10^{15}$  Btu/year = 850 million ton/year ammonia 1250 new plants (a) 650,000 ton/year each \$562 billion investment @\$450 million/plant 375,000 new jobs <u>\$5 billion annual new tax revenue/year (employees only)</u>

# **Delivery Infrastructure**

**Typical New Infrastructure** Filling Stations – fuel tanks, Chicago Stations (20) Delivery (cold or pressurized?) Natural Gas/Petroleum Pipeline retrofit? One fuel for all applications simplifies fuel infrastructure. Simplified refineries and formulations



# California Hydrogen Stations

http://www.fuelcellpartnership.org/ fuel-vehl\_map\_print.html

#### Iowa Hydrogen Refueling Stations

Over 800 retail ammonia (the "Other Hydrogen") outlets currently exist in Iowa.

# Ammonia Pipeline



# Ammonia Storage & Transport



# **Anhydrous** Application



Anhydrous ammonia expands into a gas as it is injected into the soil where it rapidly combines with soil moisture.







# **End Use Applications**

Spark-Ignition Internal-Combustion Engines (w/ethanol?)
Diesel Engines (w/biodiesel?)
Direct Ammonia Fuel Cells
Gas Turbines

•Gas Burners

#### Health And Safety

 "Safety assessment of ammonia as a transportation fuel", Nijs Jan Duijm, Frank Markert, Jette Lundtang Paulsen, Riso National Laboratory, Denmark, February 2005

# US DOT Statistics 1993-2003

Chemical	#Incidents	Fatalities	Rel. Freq.
Gasoline	3936	82	5.3x
LPG	915	9	2.5x
Anhyd. Ammonia	1016	4	

Scapegoat? Ammonia NH3 Ephedrine and Pseudoephedrine

Methamphetamine

 $C_{10}H_{15}NO$  $C_{10}H_{15}N$ 

VOC's + NOx + O2 + Sunlight = ozone = smog +NOx + H2O + ammonia = ammonium nitrate = smog-If the NOx doesn't form ammonium nitrate it goes to ozone (worse) Fossil fuels (the source of NOx) are the problem, <u>not</u> ammonia Ammonia is actually used to clean up NOx emmissions at coal plants

## **Ammonia Toxicity Ratings**

Corresponding NFPA Index	Toxicity Rating	Descriptive Term	LD <sub>50</sub> (wt/kg) single oral dose rates	LC <sub>50</sub> (ppm) 4 hours inhalation rate
4	1	Extremely Toxic	< 1 mg	< 10
3	2	Highly Toxic	1-50 mg	10-100
2	3	Moderately Toxic	50-500 mg	100-1000
1	4	Slightly Toxic	500-5000 mg	1000-10,000
0	5	Practically non-toxic	500-15,000 mg	10,000-100,000
	6	Relatively Harmless	> 15,000 mg	> 100,000
		Ammonia - NH <sub>3</sub>	$LD_{50} = 350$	$LC_{50} = 2000$

The NFPA rating for ammonia is 3 taking into account the physical stress of emergency people. The actual NFPA health ratings based solely on the actual  $LD_{50}$  and  $LC_{50}$  numbers would be 2 and 1 respectively. Since we are most concerned with inhalation risks, the NFPA rating based on actual test data for ammonia should be 1 or "slightly toxic".

#### **NFPA Classifications**

Substance	Health	Flammability	Reactivity
Ammonia	3 ?!	1	0
Gasoline	1	3	0
Benzene, Ethyl benzene	3	3	0
MTBE	1 ?!	3	0
Natural gas, Methane	1	4	0
Hydrogen	0	4	0
LPG	1	4	0
Methanol, Ethanol ?, Toluene, Hexane	2	3	0

NFPA ratings span from 0 to 4 (0 = no special hazards, 4 = severe hazards). Based on actual test data, the NFPA Health rating for ammonia should be 1 (as an inhalation risk). It is interesting to note that gasoline gets a Health Rating of 1, yet many of it's significant components have Health Ratings of 2 and 3.

#### Progress

- •Over 50% efficiency demonstrated in an IC engine
- •Direct ammonia fuel cell
- •Wind to ammonia demonstration funded
- •95% ammonia, 5% diesel, full power, LOWER NOx!!!
- •New ammonia synthesis technologies
- •Irrigation pump demonstration with SI engine

#### Summary

- Ammonia Meets Most 2015 Freedom Car Targets Today
- Ammonia Has a Very Extensive, Worldwide Delivery and Storage Infrastructure Already in Place
- Only H2 and NH3 Have No Tailpipe Greenhouse Gas Emissions
- Only H2 and NH3 Can be Made From Electricity and Water (+air for NH3)
- Ammonia From Fossil Fuels Now
- Ammonia From Renewables in the Near Future
- Diesel and Spark-Ignition IC Engines Now
- Fuel Cells in the Future
- Ammonia Looks Very Good Now and in the Future
- Ammonia is Safer Than Gasoline and Hydrogen