The Hydrogen Economy, Fuel Cells, and Hydrogen Fueled Cars
A Technical Evaluation
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Overview
There is a considerable research effort in the United States directed towards developing a hydrogen economy, in which hydrogen would replace oil and natural gas for most uses, including transportation fuel. Initially hydrogen would be made from fossil fuels, and later from alternative sources such as solar, nuclear, and biomass. DOE has published a project how to achieve this goal, and the President included it in the State of the Union Address preaching it as a way to energy independence (1,3). Claims about the advantages of the $H_2$ economy have been published which purport hydrogen to be a widely available clean, safe fuel (1,4). The concept has received strong support from environmentalists (4). This report shows that almost all the claims are not factually based.

Hydrogen like electricity is not an energy resource but an energy carrier. No hydrogen in a combustible form is available in nature. There is a vast amount of hydrogen in water, but it takes more energy to extract it than the hydrogen provides. This is a fundamental law of nature that no research can change.

Hydrogen can be made from fossil fuels or by electrolysis of water. Hydrogen from fossil fuels would require more fossil fuel than presently used for the same purpose and would significantly increase our energy imports and global warming. If the hydrogen is obtained by electrolysis using solar or nuclear derived electricity, cost would be higher. Moreover, the direct use of the electricity would cost half as much as via the hydrogen route. Also, electricity could be slowly introduced into the existing grid whereas it is almost infeasible to switch to a radically new source like hydrogen that requires a new distribution system. In addition, hydrogen is the most dangerous of all known fuels and is a powerful explosive. Hydrogen cars would be a boon for Al Quaida.

The report will document these widely known facts. While basic research can lead to new ideas, this is not true for large-scale development. Before we spend very large sums on developing a hydrogen economy, DOE should carefully rethink why we want to do so. DOE together with Germany and Japan in the 70’s spent close to 10 billion dollars in the first incarnation of the hydrogen economy before realizing (10) that the basis for this economy, making hydrogen by chemical processes using heat from high temperature nuclear reactors made no thermodynamic sense.

If the U.S. really wants to reduce imports and reduce greenhouse emissions, there are many ways to do it gradually and at lower cost. Raising corporate average fuel economy standards (CAFE), use of hybrid cars, thermal solar energy, electric
cars, and several other partial solutions are cheaper and better. Another immediately available solution discussed in the report is to utilize large amounts of hydrogen in the oil refinery processes to improve the environmental quality of transportation fuels. Either hydrocracking or hydrotreating all residual fractions increases the yield by 20 percent. This alone would reduce oil imports with available technology by 3 million barrels a day. These measures will cost more and sometimes are less convenient than current practices, but they are all feasible now and are more cost effective than direct use of hydrogen. A hydrogen economy is at least twice as expensive as any other solution.

Unlike direct hydrogen use, for most other options such as electricity the existing delivery system could be gradually incremented making an easier transition and therefore a much larger impact over the next 20 years. But all options are more expensive than present practice with cheap natural gas and oil. Also, nobody can afford to voluntarily sequester and CO2 unless he is assured to profitably recover the cost.

No research can change this. Cost could be reduced by large-scale implementation of technology, relying on the power of competition. This requires the passing of the initial hurdle and raising the political will to distribute the cost initially over a broad consumer base. The barriers to achieving these goals are political and not technical. The same problems could be faced with hydrogen only much more so. The hydrogen economy is however a very useful concept if the goal is to not solve the problem but rather to create the delusion that we are doing something about it. This report will present a detailed technical analysis of the problems with the proposed hydrogen economy and the advantages of some alternatives.

This paper is, however, not intended to advocate a specific policy but to show that if we want to introduce alternative energy sources on a large scale other alternatives have decisive advantages over a hydrogen economy, in terms of environmental impact, feasibility, costs and safety.

I. Introduction

The concept of a hydrogen economy was introduced in the early seventies by the Institute for Nuclear Energy in Vienna. The central idea was to generate hydrogen using high temperature nuclear reactors and use the hydrogen to replace fossil fuels, especially crude oil, for all stationary uses. It resulted in a very large international research program with expenses reaching over 20 billion (1980) dollars. It was unsuccessful. The involvement of the author [ref. 10] was to show that the method proposed for hydrogen generation by thermo-chemical cycles driven by high temperature nuclear reactors was inherently inferior in cost and thermal efficiency to simply generating electricity from nuclear reactors and
generating hydrogen from the electricity by electrolysis. In this case using the electricity directly was clearly preferable for most uses.

In the last ten years the idea of a hydrogen economy has been revived (1-4). This time the proposal is to generate the hydrogen from fossil fuels, mainly natural gas in the near term, and ultimately from solar energy via electricity and electrolysis of water. One of the main claims or reasons for justifying manufacture of H\textsubscript{2} from fossil fuels is the ability to sequester the by-product CO\textsubscript{2}.

As a hydrogen economy with a national distribution system is far away, it has been proposed to initially use local small hydrogen generators to convert natural gas to hydrogen, both for smaller installation of fuel cells (distributed electricity generation) and for local service stations to fuel hydrogen based cars.

This report will first address fallacies about the hydrogen economy and show its problems. It will also show that if we want to slowly switch to an economy based on solar or nuclear energy, direct use of the electricity is far superior, and by a factor of three cheaper as the only known way to generate hydrogen from nuclear or solar energy is via electricity.

We will show that use of hydrogen from fossil fuels is the most expensive, least feasible way to decrease oil imports, and could increase global warming. As the only positive impact of hydrogen is when it is made from solar or nuclear energy the report will compare it to an all-electric economy.

II. Common fallacies about hydrogen

There are at least six inherent fallacies of the supposed advantages of the hydrogen economy, as compared to an electric company based on a mixture of fossil fuels, solar and nuclear energy. The ultimate stage would be in both cases an economy based on solar and nuclear energy.

Fallacy A Hydrogen is widely available fuel.

Hydrogen atoms are widely available in nature but only bound to other atoms, mainly oxygen (water) or carbon (hydrocarbons). It requires huge energy to separate it (table 1), in practice much more than the energy obtained from using it. This energy can be supplied either by fossil fuels or by solar or nuclear generated electricity. Simple thermodynamics and experience show that processes which involve such a large increase in the free energy (see table 1) are with present technology inherently thermally very inefficient, relative to the increase in free energy. The most efficient way for generating hydrogen from water is electrolysis with an efficiency of 70%.

Fallacy B It is easier and more efficient to transport hydrogen than natural gas over large distances.

We have available numbers based on long-term experience for both electricity and natural gas, which are given in table 2. The energy losses for
transportation of hydrogen in pipelines depend on the design and cost. It has been proposed to use present pipelines designed for natural gas although there remain severe questions whether it is safe to do so because of the potential leaking of hydrogen though the valves. For H\textsubscript{2} we need to triple the volume to supply the same energy as natural gas. Therefore, if we were to use existing pipelines, the velocity in the pipe would have to be tripled (pressure drop increases by a factor of nine), which makes H\textsubscript{2} transport much less efficient than either electricity or natural gas in the national distribution system. The transport losses of methane and electricity over large distances are fairly equal at 5-7\% (with electricity having a slight advantage for long distances). With hydrogen, using the same pipelines for hydrogen could increase the losses to 20\% (see Table 3). In reality, it is very doubtful that we would use natural gas pipelines or local distribution systems for H\textsubscript{2}. Hydrogen requires totally different fittings and pipe specifications. It would also require installation of much larger compressors. We would probably need a totally new distribution system both nationally and into the houses, a very high cost. Additional electricity can be gradually introduced and the grid can be expanded as needed.

While it is true that H\textsubscript{2} could be shipped in a liquid form, this is prohibitively expensive and energy intensive (based on available cost of shipping methane) (8) as H\textsubscript{2} is more expensive to liquefy and much more expensive to ship.

**Fallacy C**  
**H\textsubscript{2} is safe. It diffuses faster into the air than it can ignite. The Hindenburg explosion was not caused by hydrogen.**

While H\textsubscript{2}, just like nitroglycerin, can be safely handled, it is the most dangerous of all fossil fuels known to man. It is true that H\textsubscript{2} did not self-ignite to cause the explosion of the Hindenburg, but if the Hindenburg would have been filled with helium, nothing serious would have happened. Just like nitroglycerin, hydrogen does not explode by itself. It needs an energy release (a spark for example) to ignite or explode a hydrogen-oxygen mixture. However, for hydrogen the minimum energy required is very small. All fuels mixed with air can cause explosions or large fires and have done so. The question is the likelihood and the severity of the safety measures that have to be taken to prevent a fire or explosion. The flammability or explosion limits of H\textsubscript{2} are much wider than for any other fuel, and the minimum energy required for ignition or explosions is by a magnitude lower than for methane (see Table 4). This limits the maximum amount that can be safely stored and demands special expertise of the personnel handling it. Appendix I partially reprints safety instructions for handling compressed hydrogen distributed by Air Products.

Diesel is a safer fuel than gasoline, which is safer than natural gas, which is safer than propane, which safer than H\textsubscript{2}. All of these, especially natural gas and propane, have caused explosions, some catastrophic. Because of the hazard, we
strongly limit the size of propane tanks and also their transportation. One is not allowed to transport even a reasonably small propane cylinder for a camping stove through a tunnel despite the fact that the maximum explosive force of a propane cylinder for a camping stove is between 40 to 100 lbs of TNT (a powerful explosive used by the army) compared to the explosive force of a H\textsubscript{2} container as proposed by the car companies is 220 lbs of TNT (equal to 5 suicide bombers). Furthermore, the probability of a fuel tank for a hydrogen car to explode is an order of magnitude larger than that of a propane tank. A bus has a much larger potential explosive force than a propane tank. For a H\textsubscript{2} storage tank of the size used in a bus one would normally recommend a protected special room with a blow out wall into a safe area with no people or any combustibles (see Appendix I). In a bus this blowout wall is into the bus itself. An accident in one bus in a tunnel would put the tunnel out of use for months. There is also a critical post September 11 problem. H\textsubscript{2} cars can be easily modified to become an undetectable bomb for a suicide bomber. All one has to do is to equip the hydrogen tank with a release valve and a delayed detonator. If 10\% of the cars were H\textsubscript{2} cars, less than five cars exploding at the same time in rush hour in the Lincoln Tunnel in New York might kill more people than on September 11, and make the tunnel unusable for a year. A boon for Bin Laden.

Whenever accidents can happen they will ultimately happen regardless of safety measures. Therefore one has to limit the impact of the largest possible accident regardless of its probability to occur. No safety measures can compensate for the physical properties of hydrogen (very wide combustion limits of H\textsubscript{2} air mixtures and low minimum ignition energy) nor can safety measures compensate for the fact that H\textsubscript{2} is the most dangerous fuel known to man. The question is, why introduce it especially as it is not an energy resource only an energy carrier? And if it were introduced, the public outcry after the first few catastrophic explosions would shut down any large scale use of hydrogen.

**Fallacy D  Hydrogen is storable, electricity is not**

Actually both H\textsubscript{2} and electricity are storable. The question is efficiency and cost. Electricity has several options of storage. For thermal solar plant, there is an option to store the heat transfer fluid. While this is relatively cheaper and involves no efficiency losses, cost limits storage to one day for load following. The cheapest storage is hydraulic, but it still has an efficiency of at best 80\%. The same is true for batteries. Hydrogen storage by liquefaction is even more expensive and has larger efficiency losses. But if we include the efficiency of making the hydrogen from electricity, it is clearly more costly and much less efficient.

H\textsubscript{2} storage has one advantage. It requires much less weight, which is important for cars. However, in a car with present fuel cells, H\textsubscript{2} would require three times as much electricity to make it compared to an electric car. The best
hope for the future is to reduce this by a factor of two (H\textsubscript{2} generation from electricity including compression has very optimistically an efficiency of 70%, but 55% at present), and the fuel cell itself 60% (40% at present) (11,13).

**Fallacy E  Hydrogen is a clean fuel widely available and environmentally beneficial**

As said before, hydrogen is not an energy resource but an energy delivery system. Therefore, while hydrogen just like electricity is clean, the impact on the environment in both cases depends on the primary energy source used.

If H\textsubscript{2} were made from fossil fuel such as natural gas, the inherent loss of efficiency would cause a large increase in greenhouse gases compared to direct use of the fossil fuel (double or higher). Furthermore, if the hydrogen is generated in small-distributed generators, instead of a large central plant, the increase in greenhouse emissions could be much larger. Small units are hard to tightly supervise, and as the catalyst ages the unit could have significant emissions of methane, which has a twenty times larger global warming effect compared to carbon dioxide. Therefore, the hydrogen economy could have a strong negative impact on the environment especially if distributed energy is used.

It is claimed that if we build large H\textsubscript{2} plants from fossil fuels, one could sequester the CO\textsubscript{2}. But the same is true for electricity generation. We could even sequester CO\textsubscript{2} from some of the existing coal power plants. However, it is by no means sure that we have the capability to safely sequester such tremendous amounts of CO\textsubscript{2} forever. At present we already recover about 50 million tons of CO\textsubscript{2} from hydrogen plants and another hundred million tons a year from natural gas and ammonia plants, and release this CO\textsubscript{2} with no attempt to sequester it. If we were to introduce solar power plants, we could have an immediate impact on greenhouse emissions; whereas a hydrogen economy would not only cost more than three times as much, but any significant impact on CO\textsubscript{2} emissions would have to wait until we have built a national distribution system.

**Fallacy F  There is an advantage for distributed electricity generation to save the cost and problems of long range distribution on the grid.**

This is partially true, but neither hydrogen nor fuel cells have any potential role. Today, many natural gas fueled combined cycle power plants of 500 megawatts are built all over the country based on local needs. These are real distributed electricity generation reducing the load in the national grid. Small distributed units are only useful for remote locations and in under-developed countries and even for such uses fuel cells have to compete against small turbines and diesel generators. A reliable electric grid is an essential infrastructure for a modern economy. Present trends for all small scale distributed electricity generators are based on back up by the grid to keep the size and the cost of the unit reasonable. Compared to combined cycle power plants, distributed electricity
generators have a smaller impact on the required carrying capacity of the grid, and no impact on the cost of the power company to maintain the local distribution system, almost half the cost of the power.

One advantage of the grid is that, because electricity use in homes is highly fluctuating, it provides an averaging mechanism. A private house has an average consumption of 1-2 KW, but the maximum may exceed 20 KW. The grid allows a substantial averaging. True there is a penalty. Over 50% of the cost of electricity is for the distribution. For a given customer distribution costs are independent of the amount of electricity consumed. The present pricing system, which includes the distribution cost in the price per KWh, provides a large subsidy for the small user just as long distance used to subsidize the small telephone user. This is now slowly changing, and in several areas, users are already charged separately for the connection and the electricity. By comparing the local generation cost of a fuel cell (or solar cell) to the full cost of electricity to the user one can hide the fact that those technologies are inherently non-competitive.

But there are two additional problems. If the distributed unit is designed so big that it can meet the peak demand of the user it is excessively expensive. Storage devices for electricity are also expensive. In a remote location there is no choice and one reduces electricity use to the essential. The only cheap solution is back up from the grid. To further reduce costs legislative bodies have passed laws that force the power companies to buy back the electricity from solar cells or other sources generated by the homeowner whenever he does not need it. This actually forces power companies to give a large subsidy at the expense of other users.

The electric company still has to maintain its generating capacity and maintain the distribution grid. All the fuel cell saves is the cost of the electricity itself. The argument that it is cheaper than extending the natural grid is maybe partially correct, but it is much cheaper to reduce the requirements of the national grid by local combined cycle powerplant, which has only half the greenhouse emissions, compared to local fuel cells. Furthermore, it gives the power company the electricity whenever it needs it. It is really strange why the country should subsidize a technology that by its dependence on the grid can never play a major role, and increases greenhouse emissions. The subsidy required for fuel cells and the increase in greenhouse emissions caused by them is given in table 5. When we ultimately go to solar energy, then transferring it to hydrogen and back to electricity makes no sense as we will get less than half the electricity back and a hydrogen distribution network would cost more than increasing grid capacity.

IIII. Phasing in an alternative energy supply system
One problem with all radically new alternative energy systems is how to switch to a new source, which requires a new distribution system. This is
prohibitively difficult in a developed economy in which there are large investments in the infrastructure of delivery for natural gas, electricity, gasoline and diesel. While ultimately one could think of using the natural gas pipelines for hydrogen it could not be done while natural gas is still in use. Since hydrogen may leak out of natural gas pipelines, and requires different fittings and compressors, they might never be used for hydrogen. The same is true for all alternative liquid fuels. Unless they mix with gasoline or diesel, a dedicated distribution system is needed. Therefore, switching is impractical unless one designs the new energy source to be so compatible that it simultaneously can use the existing distribution system. Localized generation of hydrogen by alternative energy is impractical. If the hydrogen is generated from methane or electricity, this is thermally inefficient and involves a large penalty not only in thermal efficiency and cost but possibly also in global warming. There is no way to sequester CO\(_2\) from small local plants.

Electricity is the only energy form that can be generated from alternative energy sources on a large scale that can be phased in to slowly replace fossil fuels. It can be directly used replacing fossil fuels, which is such a decisive advantage that it simultaneously can use all other arguments even for mobile uses, especially as direct use of alternative electricity is much cheaper.

The ability to phase in slowly is essential, as we don’t have the resources to switch such large critical systems in a reasonably short time. It also allows society to learn from its mistakes, which radically reduces the cost. The hydrogen economy has no advantages to compensate for this major difficulty.

IV. Thermal Efficiency.

Any large-scale use of H\(_2\) is not only costly but involves large penalties in cost and thermal efficiency.

Consider for example a hydrogen economy, where the hydrogen is made by solar electricity. The car can use the electricity directly with a loss of 5% in the grid. The car is driven by the same electric motor and does not know if the electricity comes from the grid or from a fuel cell. For hydrogen we first have to generate the electricity and lose at least 30% in the production and compression of the hydrogen. Present proven technology, including compression, has an efficiency of 55% (10, 13). Second, the fuel cell has at present an efficiency of 45% and hopefully in the future of 60% (11, 13). This results in a large penalty on efficiency and cost. Not only do we need twice as much electricity, but also hydrogen plants, and compressors. Furthermore, fuel cells are expensive. This at least doubles the cost of the electricity fed to the motor. Any large-scale use of hydrogen to replace methane for fuel use or generation of electricity will have a significant cost penalty compared to direct use of electricity generated from alternative sources. In a home direct use of electricity for heating is thermally more efficient than use of fuel and
is much easier to control and adjust to the need of different rooms. An electric hot water system is cheaper to install and thermally more efficient than a gas heater. At present the high cost of electricity makes it much more expensive. But if it would eliminate the subsidy to the small user, electric heating may become competitive. Compared to heating by using hydrogen, especially hydrogen produced from electricity, direct heating by electricity is much cheaper and easier to install. To convert electricity to H₂ makes no economic or technical sense. The same is true for stationary fuel cells or hydrogen use in houses or other stationary uses. A direct use of electricity is by a factor of two more efficient and cheaper, especially if the hydrogen is generated by electricity. Furthermore, a large fraction of the natural gas is used for power generation, where direct use of electricity has an additional advantage of a factor of two.

If the feed to the H₂ plant is natural gas the thermodynamic and cost penalty is less, but it is still large. The LHV efficiency of H₂ generation is 65-70% in the best large units. In a small unit for generating hydrogen for a fuel cell in a home or gas station the efficiency is even lower, as one cannot afford all the measures one takes in a large plant to increase efficiency.

The investment cost of a process with standard design assumptions is strongly related to the inherent efficiency of a process. One can increase this efficiency by lowering the ΔT (increasing the heat transfer surfaces) but it requires higher investments. On the other hand, one can also lower the investments by decreasing the efficiency. Smaller units for distributed use are more expensive because of the reduced size. One can reduce the differential by mass production, but one cannot reverse it.

The lower efficiency in addition to the switching problem makes the H₂ economy totally non-competitive with the electric economy, which should be of serious concern to everybody who cherishes the environment we live in. For the same investment we could double the beneficial impact of alternative energy sources on the environment. Table 5 shows that distributed fuel cells based on hydrogen have a strong negative impact on the environment.

Interestingly, fuel cells were initially developed to achieve higher efficiency using natural gas. They lost this potential advantage when they switched to H₂. Thus they became obsolete for power 15 years ago. Attempts are being made to disguise this by publishing numbers giving thermal efficiency including heat recovery, which can reach 85%. This is not how one normally reports efficiency. The first law of thermodynamics states that energy is always conserved. So efficiency including heat recovery is always 100%. It is the actual free energy value of the heat or its practical value that counts.

Normally, the efficiency of a peaking turbine is quoted as 32 to 35%. The heat in the exhaust gas of a gas turbine has a higher thermodynamic value than that
of exhaust gas from a regular fuel cell. Unlike the heat of a fuel cell, the heat from the exhaust gas of a gas turbine can be used in a steam turbine. There is another problem with including the heat of a fuel cell in the thermal efficiency. Even for water heating, the fuel cell does not necessarily operate when we need the water. In the summer electricity consumption goes up but heat and hot water use go down. Nor are the heat requirements of a house matched to the low-grade heat of the fuel cell.

In a refinery use of electricity and steam is reasonably constant, and cogeneration makes sense. When fuel cells came in, power plants from natural gas had an efficiency of 35-38%. Fuel cells promised more. Today operating combined cycle power plants have an efficiency of 56%. New production models have reached 60% and if one wants to play that game, 40% of the energy coming out as low-grade heat has the same thermodynamic value as that from a standard fuel cell. Regrettably, many promising technologies in development lose the race, as better technologies come in, and if fuel cells had not had such large government support, they would have had to face this sad fact long ago, and the effort would have focused on those uses where they have unique advantages.

V. Hydrogen cars

There has been tremendous publicity about use of hydrogen in cars. It is true that a car driven by H\textsubscript{2} and a fuel cell has no emissions, unless the H\textsubscript{2} is generated in the car itself, where it could be worse than gasoline, especially for global warming and CO\textsubscript{2} emissions, due to control and inspection problems. Using compressed hydrogen, H\textsubscript{2} cars have a significant advantage in weight of the fuel tank compared to a battery. Prototypes have been built that drive quite well, but at a very high cost.

Electric cars, which inherently have a much higher efficiency than hydrogen cars, also have zero emissions. Still GM phased out its electric cars, as the market was too limited. Electric cars are not as convenient and powerful as gasoline cars and more expensive. H\textsubscript{2} cars are at present far more expensive than electric cars. For the 120,000 to 150,000 dollars that a small H\textsubscript{2} car is presently projected to cost, one could build a very nice electric car. It is claimed that by research and by mass production of hydrogen cars, prices can be lowered. But the same principle should hold for electrical cars. Even if it is true, how do we subsidize the first hundred thousand or the first 8 million cars, to get to the lower prices? Lets face that fact, as long as gasoline is cheap and one can get a powerful gasoline powered car, very few people are going to buy electric or hydrogen cars or even a hybrid car. Hybrid cars inherently have a much better efficiency than a H\textsubscript{2} car and are a much better way to reduce oil imports. If we want to preserve the environment, and become
independent in our energy supply we will have to make some sacrifices, and for most uses even present electric cars are fully sufficient.

In addition to electric cars that ultimately could use alternative electricity, there are other cheaper ways to reduce oil requirements and lower global emissions. All of those are not competitive or economically attractive with present prices of gasoline. This will be discussed in section VII. Here we limit ourselves to the potential ultimate goal, switching partially to a non-fossil fuel economy, as in all other cases hydrogen would clearly have a negative impact on global warming.

Hydrogen cars have several obstacles. The safety problems are practically insurmountable, especially as one would give a dangerous system to totally untrained people. Furthermore, it is very expensive and impractical to distribute the H₂ to the cars unless we have a national supply grid. (See Appendix II for the cost of a filling station.)

To reduce our dependence on imported oil and reduce greenhouse emissions, electric cars are regrettably the only long-term option we have. The hydrogen car is just an illusion. There is no way we can in the foreseeable future switch. We could just as well do research on perpetual motion machines. There is no question that electric cars are not competitive with a gasoline-fired car with cheap gasoline. Focusing on research, and maybe subsidizing production so that we gain the experience to improve the electric car and give an incentive for developing better and lighter batteries should be a primary goal, if the U.S. really wants to do something worthwhile.

Electricity has a decisive advantage; it is available almost everywhere in the U.S. and in all other developed countries. The buyers of the first 10 million hydrogen cars will have a hard time finding a service station. The cost of providing a new infrastructure for 200 million hydrogen cars is very optimistically estimated at over a trillion dollars (Appendix II). It probably is much larger, as this assumes that we can place such stations into populated areas. Appendix II shows that direct use of electricity has a five to one price advantage over hydrogen generated from electricity in a filling station. Even with central H₂ generation the advantage is about triple. Electricity for cars requires a fifty percent increase in electric generation and grid capacity to replace 6 million barrels of oil per day. However, the buyers of the first 10 million electric cars will have no problems to find an electric outlet in their garage or in any motel. To provide such outlets is cheap. An incremental electricity supply can be provided gradually as needed. Furthermore, for safety reasons it is presently not permitted to put a hydrogen filling station close to a gas station. It would have to have not only a separate large plot, but also highly skilled personnel. This was not included in Appendix II as the cost is any way prohibitive.
But it is not just the cost. To make it attractive one has to provide a network of filling stations, which is a tremendous expense (Appendix II). These filling gas stations will lose money until enough customers buy hydrogen cars. This is totally non-attractive for private enterprise. The amounts required for an initial introduction are staggering, as to provide one thousand service stations (100 cars each), which may be a minimum number for California would require one to two billion dollars, and would have to be done before the cars are built. And how many people will buy a car only useful for California?

There have been suggestions to produce the hydrogen from gasoline in the car itself. As this is not competitive with a hybrid car, it is hard to see any purpose to do so. There are also proposals to use solid reagents like metal boron hybrids that react with water to form hydrogen. While this provides a pollution free and safe car, it has distribution problems but again the real fuel or solar electricity is again a fossil fuel to regenerate the hybrid. Solid high temperature reactions are not only costly, but have a low thermal efficiency. Again the overall thermal efficiency cannot compete with a hybrid or electric car.

For the companies, the research effort on hydrogen cars is highly profitable as it deflects our attention and allows them to sell SUV’s promising a glamorous future. The time has come to face the reality and focus on real solutions, such as hybrid cars and more efficient small cars. If we are serious about alternative energy, we have to focus on electric cars, which involves penalties in cost and convenience, but are at the present the only real achievable alternative.

VI. Safety issues in a hydrogen economy

Safety was discussed under the fallacies, but as it is one of the critical issues that puts feasibility of the hydrogen into question, it merits further evaluation.

Safety is a relative issue. Gasoline is a safe fuel widely used, but the FAA does not allow its use in large passenger planes, as the risk of a fire in a crash is much larger than with jet fuel. In World War I tanks used gasoline, today the army uses almost exclusively diesel or jet fuel, as it is less likely to catch fire in battle.

Propane is a far safer fuel than hydrogen, and propane storage tanks use a much lower pressure (300 psi) than the proposed storage tanks for hydrogen cars (6-10,000 psi). However, as said before, there are strict storage laws prohibiting the transportation of even a small propane tank through all of the tunnels in New York. Then why allow hydrogen cars? Not only that, hydrogen burns with an invisible and very hot flame. In an industrial plant when an operator approaches a hydrogen tank or unit for checking the valves, he swings a two-by-four or a wooden broom in front of himself to check for a flame (see Appendix I). Is the owner of a hydrogen car going to have to keep a broom in his garage to check the car in the morning before he enters it?
To make things worse, hydrogen, unlike methane or propane, heats up when it expands through a nozzle (12). This increases the chance of ignition by any source.

There is also the storage problem. In explosives we have learned that it is important to minimize the maximum possible damage by limiting the amount one is allowed to store in a plant and enforce a distance from populated areas proportional to the maximum amount of explosives. This would make it extremely hazardous to place hydrogen storage tanks, for instance, into gas stations or into populated areas, and would not be permitted with present safety practices.

There is also another big risk, the Bin Laden effect. A hydrogen car as presently envisioned is an ideal suicide bomb that cannot be detected by any of the standard methods that detect explosives. All one needs is to get a suitable valve and a small detonator. All one has to do is fit a hydrogen storage vessel with a proper release valve and a delayed detonator to release and detonate a large cloud of hydrogen. The same is true for the storage tank of a gas station, which is a potential large bomb (at least equivalent to 10 tons TNT) ready for any terrorist to be easily exploded by opening the feeder line for the cars, and waiting to detonate a small bomb in order to detonate the cloud of hydrogen in the air. Should we put such bombs into densely populated areas, or are we going to have armed guards protecting every gas station? Already the fear of terrorism in chemical plants and refineries has started some considerations as how to modify them or redesign future ones to be less vulnerable. But at least such plants are not in densely populated areas.

As the competition for a hydrogen economy is an electric economy, which is much safer than natural gas, it raises the question why we should want to introduce the most dangerous fuel known to man to be used by untrained people. Even if we were to do so, we would not tolerate it for long. The public outcry after the first major catastrophe would see to that.

The inherent risks in using $\text{H}_2$ cannot be avoided by developing safety standards or regulations or any research. What one has to do in any design dealing with dangerous materials, or any fuel, is to limit the potential predictable consequences of the most unlikely accident, as it will ultimately happen. We don’t allow a ship with a large load of ammonium nitrate to enter a city harbor even though ammonium nitrate is a widely used fertilizer. Nor do we allow a large LNG storage tank or even a large propane storage tank near a populated area.

If there would be a significant fraction of all cars fueled by hydrogen (say over 10%), one explosion in rush hour in the Lincoln Tunnel in New York would set off a chain reaction killing more people than September 11. It would also close the tunnel for a long time. And a terrorist could easily help this to happen.
There have been devastating explosions from hydrogen. A refinery does not build a hydrogen cracker near fuel tanks or one thousand feet from a populated area. Plants for propane or hydrogen are designed to minimize holdup. With explosives there are strict limits to the size of a storage depot and its distance from populated areas and one also divides the depot into several smaller units separated from each other by safety walls. One tries to minimize any hold up in production.

The nuclear industry neglected that principle and tried to rely solely on safety measures by control, which in the long run caused a strong justified public objection to it. However, nuclear energy involves a highly needed energy source, which is not true for hydrogen.

Unlike hydrogen, nuclear energy had a choice not for completely safe reactors but to build reactors for which the maximum possible accident is acceptable. One possibility was to build smaller reactors (100-150 MW) which are small enough to be completely contained by a concrete wall, and no meltdown was feasible. This was possible for the first nuclear power stations built (100 and 150 megawatts) which still operate today and produce electricity cheaper than present reactors. The Gulf atomic solid feed high temperature reactor was also smaller, and could be designed with self-extinguishing features as well as with compressors. And by placing them in clusters with safety distances from each other into remote sparsely populated areas, one could prevent catastrophic accidents. But such plants were considered more expensive. The nuclear industry wanted cheaper electricity and opted for larger reactors, which were predicted to cost much less. In reality they were slightly more expensive. But in order to justify such large reactors, the concept of safety by control was introduced. After the Rasmussen report (14) stated that one accident (likely to occur only once every hundred years) could kill one million people, a major part of the scientific community turned against nuclear energy, and no nuclear reactor was built since then. But nuclear energy was considered an essential alternative and is reconsidered. Hydrogen is not essential, and the most expensive least feasible of any solution, so why even consider it? For the long run, we should consider if proven thermal solar plants in the southwest are not a better and safer alternative. True, they are more expensive compared to the construction cost of a nuclear plant, but the proven cost of existing thermal solar plant (300 MW in California) (9, 15) are cheaper than nuclear power plants if full cycle costs of nuclear power plants (including waste fuel purification and storage, plant decomposition, insurance costs borne by society, etc.) are considered. Furthermore, experience shows that large-scale construction on the long run reduces the cost of this type of plant by a factor of two. This would still not competitive with cheap fossil fuels, but would become affordable. But hydrogen requires doubled investment in solar energy compared to an all electric economy.
VII. Alternative choices to reduce energy imports and global warming.

We have to ask what can the hydrogen economy and in the near future hydrogen cars achieve. The main goals are reduction of oil imports, reducing CO$_2$ emission, and in the long run use of alternative energy. There are however other much cheaper ways to achieve the same goals that can be gradually introduced starting immediately. Let us focus on the H$_2$ car.

I will only consider measures here, which unlike the hydrogen economy reduce both global warming and oil consumption. The U.S. consumes 15 million barrels of crude oil daily, of which 9 million barrels are imported, two million from the Middle East. The main products are gasoline (8.8 barrels a day) distillates 3.8 million, and petrochemicals (approximately 1 million barrels a day) (16). There are cheaper ways to cut about 4-5 million barrels of oil from imports, simultaneously reducing global emissions. It has been reported in a recent National Research Council study (17) that corporate average fuel economy standards could be cost effectively increased by as much as 12 to 27 percent for automobiles and 25 to 42 percent for vehicles built on light-duty truck frames such as SUVs and vans. It would also require that light-duty trucks and cars would be put into one CAFÉ category to prevent shift from cars to SUVs and vans. Only conventional technology was used and the cost of the additional technology was more than repaid by the future fuel savings. This could reduce gasoline consumption by at least 20 to 30 percent or 2 million barrels a day and reduce greenhouse gas emissions proportionately. Even greater fuel savings are possible if additional technology is utilized such as hybrid vehicles, which are much more efficient that hydrogen cars. Although the cost would not be entirely recaptured in the future fuel savings, the costs would be significantly less than using hydrogen cars.

One is large-scale introduction of hybrid cars, more efficient than either hydrogen cars or present cars, and introducing efficiency requirements for SUV’s. This could reduce gasoline consumption by at least 20-30% or 2 million barrels a day reducing greenhouse emissions by the same amount.

Another reduction of both import and CO$_2$ emissions could be achieved by modifying the refining process. First one could increase the hydrogen content of the products. Gasoline and distillates contain a mixture of paraffin’s (14.3% hydrogen), naphtenes and aromatics (7.0 to 11.0% hydrogen). Paraffins are environmentally superior to aromatics and naphtenes, as they have significantly lower emissions, and generate less CO$_2$ per BTU.

Present gasoline and distillation contain about 30% aromatics. There are ways to convert aromatics at least partially to paraffin’s, supplying the increased hydrogen content from hydrogen made from natural gas coal or residual oil. For diesel oil one can hydrogenate them. This is equivalent to generation to 0.5 million barrels of high-grade liquid fuels from hydrogen.
There is another aspect of refinery, which allows converting hydrogen to high-grade liquid products. Present crudes contain about 30% low boiling fractions (vacuum resid), which in most cases is either as heavy fuel oil or sent to a coker. Coking produces in addition to coke about 50% low quality liquid products. We have the technology today to hydrocrack these 4.5 million barrels of resid a day, and upgrade them to high-grade liquid products. Again by a simple mass balance this would be equal to creating about 2.5 million barrels a day of high-grade liquid gasoline and diesel using hydrogen instead of coke. But this is achieved by reacting with hydrogen, which stays in the product. The amount of hydrogen that can be added during the whole refinery process is equivalent to 600,000 barrels of oil. The total potential savings in oil imports are about 5 million barrels a day, of which 2 million are due to lower gasoline consumption, and 2 million due to larger yields of gasoline and diesel from the barrel, and one million barrels due to utilizing hydrogen generated from other fossil fuels into the gasoline. And unlike \( \text{H}_2 \) generated in gas stations this hydrogen is generated in central facilities where the \( \text{CO}_2 \) can be sequestered. Even if only 60% of this potential is realized, it is equal to exchanging 35% of all present cars to hydrogen cars. And it is feasible to achieve this in twenty years. There is no way to do that with hydrogen cars. We could look at it as an improved form of a hydrogen economy.

There is available proven technology for hydrogen production from resid, natural gas, and coal, as well as for hydrocracking of resid. We also have the technology to increase alkylate production (the environmentally best gasoline) from various oil fractions, as well as to make high quality paraffinic diesel. Aggressive research is needed to find better and cheaper catalytic pathways to do so. We also need good studies as to the cost and potential of all these options, and all of these options are by a magnitude cheaper than hydrogen. We need no study to prove that, just technical common sense and thermodynamics. Still all these measures will require still large investments, and will not happen by themselves.

Ultimately the only real way to reduce global warming, to reduce pollution and achieve energy independence is by developing alternative sources for electricity, especially solar energy. This would also require introducing electric cars, and was discussed in section VI. All these options require starting their implementation long before they are needed. We have the technology to do them all now, and no research will really lead to any significant change, unless it is accompanied by implementation. Large-scale implementation itself will reduce costs significantly, but how do we get there. It is time that those concerned about achieving these goals learn from our experience with clean coal. In the seventies there was a large drive to reduce emissions from coal power plants. The technology to do so was available in the form of scrubbers. It would have cost 20 to 30 billion dollars. Power companies strongly objected, as they had no assurance
that they would be allowed to profitably recover the cost, and no research could change that simple fact. The U.S. spent the same 20 billion dollars in research with no real result (18). If instead it would have found a way to implement scrubbers, competition would have reduced the cost and improved the technology. All of us would breathe today healthier air and enjoy cleaner skies. The same applies to all measures to reduce global warming or achieve energy independence. We will never sequester CO$_2$ unless it becomes profitable for those doing so. The U.S. already captures 100 million tons of CO$_2$ a year (Table 6), and releases the CO$_2$ again, but it would be unfair to demand that those who do so pay for the cost of sequestering CO$_2$ when nobody else is required to do so. The same applies to all the measures introduced here. As long as gasoline is cheap there is little incentive to pay more for a hybrid car to save gasoline. And all of the measures cited here are not competitive with cheap oil or gas. And when the price finally increases enough it will be too late to do anything. No research has any hope to change that. Nor will it have an impact without being accompanied by profitable implementation. As we have the technology to start all these measures, there is no technical barrier to do so only a political solubility research. If the U.S. is ready to find ways to remove this barrier and create conditions that make such solutions profitable, private enterprise and competition will do the rest. This will also pinpoint the areas where research is needed. The hydrogen economy has the same problem, only more so as the costs are much larger.

VIII. Summary

In the preceding, I tried to present a technical, economic analysis of the proposed hydrogen economy by comparing it to an available alternative, which is an electric economy. An electric economy has such large and obvious advantages over a hydrogen economy that it is difficult for me to understand why technically educated people still talk about a hydrogen economy. Furthermore, the advantages and disadvantages are inherent in the two technologies. The disadvantage of hydrogen is inherent in its nature and evident from its properties, the basic laws of physics as well as our cumulative experience. No research can reverse this obvious fact. The advantages for electricity are:

1) Ease of Switching: Electricity from alternative sources, especially solar energy, can be slowly phased in, as we have an electric infrastructure in the whole USA. This allows a gradual transition. We have no infrastructure for hydrogen, which makes the switch practically impossible.

2) Better Thermal Efficiency: For almost all applications use of electricity is far more efficient than hydrogen. Generation of H$_2$ involves a large energy loss. The most important alternative energy sources, solar and nuclear, generate electricity as the primary product. To generate hydrogen from electricity, it will be necessary to
generate twice the amount of electricity and cost at least twice as much as using the electricity directly. This alone clearly shows that a hydrogen economy makes no sense.

3) Better Safety: Electricity is inherently safer and can be immediately shut off. Hydrogen is inherently the most dangerous fuel known to man, and one just has to read safety instructions for pressurized H\textsubscript{2} to realize how unrealistic widespread use of H\textsubscript{2}, by totally untrained people is.

4) Less Environmental Impact: As both hydrogen and electricity are not an energy resource, but only energy carriers, the impact on pollution and especially global warming depends for both on the fuel or energy source and the thermal efficiency. The thermal efficiency is lower for almost all uses of hydrogen therefore it will cause more global warming.

5) Available Technology: It should be realized that we have the technology for an affordable all electric economy based on thermal solar plants with built in storage or less desirable nuclear energy. It is true that no solar energy can compete with cheap fossil fuels or with natural gas at today’s prices. Thus we have to make sacrifices if we really want to preserve our environment. But an alternative energy source is required for both options; evaluation of these options is outside the scope of the paper. Both the electric and the hydrogen economy require providing an increased distribution capability, an increased grid for electricity and pipelines and home distribution for hydrogen. We have no experience what hydrogen distribution would involve. We know it for electricity.

The decisive advantage for electricity is that we can start at once. But what we should also do is to encourage research on improving the known methods to reduce energy consumption and global warming. But research will not help unless it is tied to actual implementation. As those measures are not attractive with present prices, we have to find a way to subsidize them to stimulate real competition. Tax breaks, indirect subsidies, or a carbon tax, or taxes on gasoline to promote more efficient use could achieve this. We presently subsidize the small users of electricity indirectly without any direct taxes. Experience shows that direct subsidies cause objection when they become big (see ref. 9 and the current discussion in increasing the subsidy to alcohol for cars). We will never have better electric cars or batteries unless we create a market for 100,000 cars a year by indirect subsidies or high gasoline prices. Nor we will ever have solar energy unless we create a market for few large solar power plants with free competition, letting the engineering companies and the market choose the technology.

Market forces work even if the conditions for the market are artificially created (such as by import duties). One has only to be careful to do this for technologies which are desirable and have a real need, eliminating support for technologies that have no justification, but a strong lobbying power such as fuel
cells, which receive public subsidy for an expensive energy inefficient technology fooling the public to believe that their money improves the environment.

Introducing such policies presumes that our society wants to do something about oil imports, and global warming, and the environment. If all we want is to create an illusion that we are doing something the hydrogen economy, an illusion by itself, may be an excellent choice and symbol.

There is one strange aspect of the hydrogen economy. For the second time since the start of the oil crisis thirty years ago, the Western World, a society that claims to live in the age of science and enlightenment, is ready to spend huge amounts of money on an idea that the simplest technical arguments clearly show to be an illusion. This illusion has attracted tens of thousands of scientists who want research grants, environmentalists and seemingly educated people. The first time in the seventies, interest fizzled out as governments slowly faced reality after having spent about 20 billion dollars.

Do we have to repeat it so soon?
References
5) Vehicle of Change, Hydrogen fuel cell cars could be the catalyst for a cleaner tomorrow, Scientific American, October 2002.
6) Safety guidelines for hydrogen use supplied by Air Products, excerpt given in Appendix I.
8) Data supplied by Exxon Mobil Corp.
Table 1
Production of Hydrogen
Heat and Free Energy of Reaction at Standard Conditions
(State = Ideal Gas T = 298 K P = 1 atm)

<table>
<thead>
<tr>
<th>Reaction</th>
<th>$\Delta H^\circ_R$ (kcal/g-mole)</th>
<th>$\Delta G^\circ_R$ (kcal/g-mole)</th>
<th>$\Delta G^\circ_R/\Delta H^\circ_R$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$H_2O \rightarrow H_2 + \frac{1}{2}O_2$</td>
<td>$+ 57.8$</td>
<td>$+ 54.6$</td>
<td>$0.94$</td>
</tr>
<tr>
<td>$CH_4 + 2H_2O \rightarrow CO_2 + 4H_2$</td>
<td>$+ 39.4$</td>
<td>$+ 27.1$</td>
<td>$0.69$</td>
</tr>
</tbody>
</table>
## Table 2
Distribution Losses for Natural Gas and Electricity in Grid

<table>
<thead>
<tr>
<th></th>
<th>Distribution Losses in Grid (% of Total Distribution)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Gas (from gas companies)</td>
<td>5-7 %</td>
</tr>
<tr>
<td>Long Distance Electricity (from Keystone)</td>
<td>1.5-2.1 %</td>
</tr>
<tr>
<td>Local Electricity (from Keystone)</td>
<td>3-5 %</td>
</tr>
</tbody>
</table>
Table 3

Distribution Losses for Hydrogen Vs Methane
Basis Using Natural Gas Distribution System for Hydrogen

Loss ≈ Density · Velocity Squared / Number of Moles

<table>
<thead>
<tr>
<th></th>
<th>Ratio H₂/CH₄</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td>2/16</td>
</tr>
<tr>
<td>Moles</td>
<td>3</td>
</tr>
<tr>
<td>Velocity (three times)</td>
<td>9</td>
</tr>
<tr>
<td>Loss</td>
<td>3.4</td>
</tr>
</tbody>
</table>
Table 4
Flammability (Explosion) Limits for H\textsubscript{2} and Methane and Propane
% H\textsubscript{2} (Methane) in Air

<table>
<thead>
<tr>
<th>Gas</th>
<th>Lower Limit</th>
<th>Upper Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen</td>
<td>2.0</td>
<td>75.0</td>
</tr>
<tr>
<td>Methane</td>
<td>5.0</td>
<td>15.0</td>
</tr>
<tr>
<td>Propane</td>
<td>2.1</td>
<td>9.5</td>
</tr>
</tbody>
</table>

Minimum Ignition Energy (at 1 atm Total Pressure)

<table>
<thead>
<tr>
<th>Gas</th>
<th>Minimum Ignition Energy (MI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen</td>
<td>0.03</td>
</tr>
<tr>
<td>Methane</td>
<td>0.29</td>
</tr>
<tr>
<td>Propane</td>
<td>0.15</td>
</tr>
</tbody>
</table>
### Table 5
Impact of fuel cells for apartment building and private homes
6 cases providing our gigawatt power in a major city (present fuel cells)

<table>
<thead>
<tr>
<th>Case</th>
<th>I</th>
<th>II</th>
<th>III</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Investment Cost</strong></td>
<td>0.5</td>
<td>2 – 3</td>
<td>1.5 – 2.5</td>
</tr>
<tr>
<td>(billion dollars)</td>
<td></td>
<td></td>
<td>(Higher Cost)</td>
</tr>
<tr>
<td><strong>Reduction of Load on National Grid</strong></td>
<td>1</td>
<td></td>
<td>Smaller impact especially for private homes</td>
</tr>
<tr>
<td>(gigawatt)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Thermal Efficiency</strong></td>
<td>56 – 60</td>
<td>30 – 35</td>
<td>25 – 30</td>
</tr>
<tr>
<td>(%)</td>
<td></td>
<td></td>
<td>(Lower Efficiency)</td>
</tr>
<tr>
<td><strong>Fuel Requirements for Ten Years</strong></td>
<td>80</td>
<td>140</td>
<td>60</td>
</tr>
<tr>
<td>(million equivalent barrels of oil)</td>
<td></td>
<td></td>
<td>(Higher Requirements)</td>
</tr>
<tr>
<td><strong>Cost of Fuel for 10 Years</strong></td>
<td>1.9</td>
<td>4.2</td>
<td>2.3</td>
</tr>
<tr>
<td>(billion dollars)</td>
<td></td>
<td></td>
<td>(Higher Cost)</td>
</tr>
<tr>
<td>($4.00 a million BTU for power plant, $5.00 for distributed fuel cells)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CO₂ emission over 10 years</strong></td>
<td>26</td>
<td>50 – 75</td>
<td>24 – 49</td>
</tr>
<tr>
<td>(billion tons equivalent green house gases)</td>
<td></td>
<td></td>
<td>(Larger Emission)</td>
</tr>
</tbody>
</table>

**Case I:** Building a new gigawatt gas fired combined cycle power plant.

**Case II:** Installing 1 gigawatt present fuel cells with steam reformers for natural gas.

**Case III:** Disadvantage of fuel cell compared to combined cycle power plant.
Table 6
Amount of CO₂ available for underground disposal

<table>
<thead>
<tr>
<th>Source of the CO₂</th>
<th>Million tons/year of natural gas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purification of Natural Gas</td>
<td>33</td>
</tr>
<tr>
<td>Ammonia Production</td>
<td>15</td>
</tr>
<tr>
<td>Hydrogen Production</td>
<td>45</td>
</tr>
<tr>
<td>Other Petrochemicals</td>
<td>5</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>98</strong></td>
</tr>
</tbody>
</table>
Appendix I
Safety instructions for Hydrogen from Air Products (a supplier of hydrogen)

General
Hydrogen is a colorless, odorless, tasteless, highly flammable gas. It is also the lightest-weight gas. Since hydrogen is noncorrosive, special materials of construction are not usually required. However, embrittlement occurs in some metals at elevated temperatures and pressures. Stationary vessels and piping should be designed to the American Society of Mechanical Engineers (ASME) code and the American National Standards Institute (ANSI) Pressure Piping code for the pressures and temperatures involved. Vessels used for transportation must be designed to meet the Department of Transportation (DOT) code.

Flammability
The wide flammability range, 4% to 74% in air, and the small amount of energy required for ignition necessitates special handling to prevent the inadvertent mixing of hydrogen with air. Care should be taken to eliminate sources of ignition such as sparks from electrical equipment, static electricity sparks, open flames, or any extremely hot objects.

Hydrogen and air mixtures, within the flammability range, can explode and may burn with a pale blue, almost invisible flame.

Safety Considerations
The hazards associated with handling hydrogen are fire, explosion, and asphyxiation. The potential for forming and igniting flammable mixtures containing hydrogen may be higher than for other flammable gases because:
1) Hydrogen migrates quickly through small openings.
2) The minimum ignition energy for flammable mixtures containing hydrogen is extremely low.

Burns may result from unknowingly walking into a hydrogen fire. The fire and explosion hazards can be controlled by appropriate design and operating procedures. Preventing the formation of combustible fuel-oxidant mixtures and removing or otherwise inverting potential sources of ignition (electric spark, static electricity, open flames, etc.) in areas where the hydrogen will be used are essential. Careful evacuation and purge operations should be used to prevent the formation of flammable or explosive mixtures. Adequate ventilation will help reduce the possible formation of flammable mixtures in the event of a hydrogen leak and will also eliminate the potential hazard of asphyxiation.

Buildings
1) Provide adequate ventilation, particularly in roof areas where hydrogen might collect. Forced ventilation may be necessary in some applications.
2) The atmosphere in areas in which hydrogen gas may be vented and might collect should be tested with a portable or continuous flammable gas analyzer.

3) Provide an explosion-venting surface or vents, taking care to vent a pressure wave to areas where people or other equipment will not become involved. Explosion vents may not be required where small quantities of hydrogen are involved.

4) Buildings should be electrically grounded.

5) Electrical equipment must conform to the existing National Electric Codes. Electrical equipment not conforming must be located outside the electrical area classified as hazardous. All electrical equipment must be grounded.

6) Building materials should be noncombustible.

7) Post “No Smoking” and “No Open Flames” signs. Copies of signs may be downloaded from Air Products’ Product Stewardship web site at: www.airproducts.com/productstewardship.

Location - Specific Requirements
A) Bulk gaseous hydrogen systems in excess of 15,000 standard cubic feet storage capacity must be located in a separate building or outdoors. It is preferable to locate all bulk gaseous hydrogen systems outdoors, even when the storage capacity is less than 15,000 standard cubic feet.

B) For requirements on storage of hydrogen at less than 15,000 standard cubic feet other than outdoors, see the latest edition of NFPA Code No. 50A.

C) The minimum distance in feet from a bulk gaseous hydrogen system of indicated capacity located outdoors to any specified outdoor exposure should be in accordance with the minimum distances as given in this Safetygram.

D) If protective walls or roofs are provided, they should be constructed of noncombustible materials.

E) If the enclosing sides adjoin each other, the area should be properly vented.

F) Electrical equipment within 15 feet shall be in accordance with Article 501 or the National Electrical Code for Class 1, Division 2, Group B locations.

G) The gaseous hydrogen storage vessels and associated piping should be electrically bonded and grounded.

H) Adequate lighting shall be provided for nighttime transfer operation.

Personnel Equipment
1) Personnel must be thoroughly familiar with the properties and safety precautions before being allowed to handle hydrogen and/or associated equipment.

2) Safety glasses, safety shoes and leather gloves are recommended when handling cylinders.
3) In the event of emergency situations, a fire-resistant suit and gloves should be worn. SCGA is also recommended, but remember, atmospheres that are oxygen-deficient are within the flammable range and should not be entered.

Fire Fighting
Hydrogen is easily ignited by heat, open flames, electrical sparks, and static electricity. It will burn with a pale blue, almost invisible flame. Most hydrogen fires will have the flame characteristic of a torch or jet and will originate at the point where the hydrogen is discharging. If a leak is suspected in any part of a system, a hydrogen flame can be detected by cautiously approaching with an outstretched broom, lifting it up and down.

The most effective way to fight a hydrogen fire is to shut off the flow of gas. If it is necessary to extinguish the flame in order to get to a place where the flow of hydrogen can be shut off, a dry powder extinguisher is recommended. However, if the fire is extinguished without stopping the flow of gas, an explosive mixture may form, creating a more serious hazard than the fire itself, should reignition occur from the hot surfaces or other sources.

Handling and Storage of Cylinders
1. Never drop cylinders or permit them to strike each other violently.
2. Cylinders should be assigned a definite area of storage. The area should be dry, cool, well ventilated, and preferably fire resistant. Keep cylinders protected from excessive temperatures by storing them away from radiators or other sources of heat.
3. Cylinders may be stored in the open, but in such cases should be protected against extremes of weather and from damp ground to prevent rusting.
4. The valve protection cap should be left in place until the cylinder has been secured against a wall, a bench, or placed in a cylinder stand and is ready to be used.
5. Avoid dragging or sliding cylinders, even for short distances. Cylinders should be moved by using a suitable hand truck.
6. Do not use cylinders as rollers for moving material or other equipment.
7. Never tamper with safety devices in valves or cylinders.
8. No part of a cylinder should be subjected to a temperature above 125°F (52°C). Prevent sparks or flames from welding or cutting torches or any other source coming in contact with cylinders. Do not permit cylinders to come in contact with electrical apparatus or circuits.
9. Never permit oil, grease, or other readily combustible substances to come in contact with cylinders or circuits.
10. Smoking or open flames should be prohibited in hydrogen cylinder and tube storage and use areas.
11. Know and understand the properties, uses, and safety precautions of hydrogen before using the gas and associated equipment. Consult the Air Products Material Safety Data Sheet (MSDS) for safety information.

12. Total storage capacity for an indoor hydrogen system should be limited to 3000 cubic feet or less (one cylinder for a car is 2,000 to 3,000 SCF).

13. When finished with a cylinder, always close the valve. When work is to be interrupted for any length of time, the valve should be closed and all gas released from the hose and regulator to a safe location.

14. If a cylinder or valve is defective or leaking, remove the cylinder to a remote outdoor location away from possible sources of ignition, and post the area as to the hazard involved. Notify your supplier.

15. If a cylinder protective cap is extremely difficult to remove, do not apply excessive force or pry the cap loose with a bar inserted into the ventilation openings. Attach a label or tag to the cylinder identifying the problem and return the cylinder to the supplier.

16. Wrenches should not be used on valves equipped with a handwheel. If the valve is faulty, attach a label or tag to the cylinder identifying the problem and return the cylinder to supplier.

17. Compressed gas cylinders should not be refilled except by qualified producers of compressed gases.

18. Shipment of a compressed gas cylinder filled without the consent of the owner is a violation of Federal law.

Location - General Requirements

A. The system should be located so that it is readily accessible to delivery equipment and to authorized personnel.

B. Systems must be located above ground.

C. Systems should not be located beneath electric power lines.

D. Systems should not be located close to flammable liquid piping or piping of other flammable gases.

E. It is advisable to locate the system on ground higher than flammable liquid storage or liquid oxygen storage. Where it is necessary to locate the system on ground that is lower than adjacent flammable liquid storage or liquid oxygen storage, suitable protective means (such as by diking, diversion curbs, or grading) should be taken.

F. The hydrogen storage location should be permanently placarded: “Hydrogen - Flammable Gas - No Smoking - No Open Flames,” or equipment.

G. The area within 15 feet of any hydrogen container should be kept free of dry vegetation and combustible material.
Appendix II
Cost of a H₂ filling station for cars

To introduce H₂ cars one has to ultimately provide filling stations all over the country. Otherwise one can introduce them only to local fleets, which would have no impact. So let us consider that a typical gas station will initially provide H₂ for a fleet of five hundred cars. As proposed fuel tanks for H₂ cars have a five cubic feet volume of hydrogen compressed to 6,000 psi, which is equivalent to 5 gallons of gasoline. The station on the average has to supply the equivalent of 500 gallons of gasoline a day, which requires 1 million standard cubic feet of hydrogen/day. But this is only the average capacity. There are strong seasonal swings (nationwide) by almost a factor of 1.5 and also swings on different days of the week and for holidays, such as Thanksgiving, Fourth of July, etc. For gasoline, which is storable this is no problem. A hydrogen filling station has to be able to provide this without storage doubling the required total capacity. Furthermore, if we don’t want to store a full day’s production, we have to produce this amount in 14 hours, which increases the capacity by another factor of 1.5, as most stations are closed over night.

This is not all, as peak hours have high traffic, this station has to be able to serve about 20 cars in a rush hour compared to an average of 7 (100 divided by 14 hours) or 14 on a peak day. We can provide this either by short-term storage or higher production capacity, and it is actually cheaper to increase capacity to a certain level than storage, which is also preferable as storage involves tremendous risk. Storage for one day requires storing 120 MMBTU H₂ equivalent to 10 tons of TNT. A storage tank for 20 cars would give the equivalent of 10 tons of TNT already very high for a residential area, and under standard safety regulations for H₂ could not be built in any populated area. One can definitely not put such a station into a gas station. We need a small buffer storage for filling the cars even if we had a very large H₂ plant to make it.

In the following, I will give one approximate cost estimate for a station, using these assumptions, neglecting plot and other station cost, and estimate the cost of one gallon produced.

First, let us consider the size of the electrolysis plant to fill 20 cars in one hour, we need to produce the 100-gallons equivalent, based on the total average production of 21 gallons/hour (500 divided by 24). The capacity is 4.8 times higher but it is still cheaper and safer compared to a large storage tank. The reason for this is that if the car fuel tank is at 6,000 psi, one cannot depressurize the storage tank below 6,500 psi to avoid recompression and at best we could use storage tank of 8,000 psi. Thus, our available capacity is only 1,500 psi out of 8,000, which is about 20%. We thus need a storage tank of 400 cubic feet (one cubic feet at 6,000
psi of H\(_2\) is equivalent to a gallon of gasoline). This is equivalent to about 40 tons of TNT, because the hold-up in the tank is 4 times the storage capacity. This amount of explosive force is prohibitive for any populated area.

We will estimate both production and storage cost based on one-gallon average per day, which is equal to 400 hydrogen cubic feet average using the factor of 4.8 to compensate for all the problems mentioned above.

For a methane reforming plant the investment cost is optimistically in a small plant $2.00/SCF/day or $4,000. For a small electrolysis plant this is probably less expensive, optimistically $2,000. Lets look at the storage. Storage for a gallon per day would involve four cubic feet/gallon and as we double that for high demand days it requires eight cubic feet per gallon at a cost of 8,000 to 16,000 dollars.

<table>
<thead>
<tr>
<th>Table A-II 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital and Operating cost for filling station</td>
</tr>
<tr>
<td>(all data are in dollars per gallon)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Capital Cost</th>
<th>Electrolysis</th>
<th>Steam Reforming</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen Production</td>
<td>2,000</td>
<td>4,000</td>
</tr>
<tr>
<td>Storage 1 hour*</td>
<td>8,000</td>
<td>8,000</td>
</tr>
<tr>
<td>Station Compressors, etc.</td>
<td>1,000</td>
<td>1,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>11,000</strong></td>
<td><strong>13,000</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Price per Gallon</th>
<th>Electrolysis</th>
<th>Steam Reforming</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital Related Cost, 20% of Investment (interest, capital recovery, taxes, maintenance, insurance)</td>
<td>5.1</td>
<td>7.2</td>
</tr>
<tr>
<td>Feed Electricity at 10 cents/kWh</td>
<td>6.0</td>
<td>0.6**</td>
</tr>
<tr>
<td>Natural Gas at $5 a MMBTU</td>
<td>0.0</td>
<td>0.8</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>11.1</strong></td>
<td><strong>8.6</strong></td>
</tr>
<tr>
<td><strong>Total</strong> (after a +25% Markup for Station)</td>
<td><strong>13.9</strong></td>
<td><strong>10.8</strong></td>
</tr>
</tbody>
</table>

* at 8,000 psi. 4 cubic feet (in 400 ft\(^3\) vessel). Includes valving.
** for compressors
Capital and Operating cost are in dollars, based on one averaged gallon per day, assuming that the station serves 100 cars at 5 equivalent gallons each. One hour requires to store 100 gallons serving at rush hour 20 cars per hour instead of 4.16 cars, which is the average load assumed in many other studies. As there is no large storage, the filling station has to take care of seasonal changes, weekends, holydays and rush hours as well as the fact that the station is closed overnight.

While we need 60 kWh of electricity to produce one-gallon equivalent of hydrogen (theoretically 36 kWh) at 8,000 psi, a gallon of gasoline (at 45% efficiency for the fuel cell) is equal to 16.2 kWh. Assuming an efficiency of the battery of 80% we need 20 kWh costing $2 per gallon equivalent instead of $16 (a factor of eight). If we use more optimistic assumption for the fuel cell in the electrolysis, hydrogen will still be five times more expensive to deliver to the cars compared to electricity. Personally, I think that even the factor eight is very optimistic. Furthermore, the station violates all safety regulations for hydrogen and no sensible zoning board would allow it, if made aware of the facts.