



January 18, 2007

Dear Northern Virginia Resident:

The explosive growth in demand for electricity in Northern Virginia over the last decade and projected to continue in the future has placed Dominion Virginia Power's ability to provide reliable electricity increasingly at risk.

Dominion needs to add to its capability to bring more electricity into Northern Virginia. The current pathways are congested much like the region's highways. Without additional paths, industries, businesses, hospitals, schools and homes will not have the electricity they need and expect 24 hours a day.

To think of it another way, imagine what life would be like on a hot August afternoon when the thermometer reads 100 degrees and traffic lights, office elevators and air conditioners stop working.

To prevent that scene, Dominion and Allegheny Energy are working together to build a 240-mile high-voltage transmission line. The line will bring in electricity from our Mt. Storm, W.Va., power station, a new wind farm in which we are investing and other low-cost generation from the west. We considered all alternatives — including the most-aggressive conservation efforts available and building additional generation. The only answer is to build this line. Without it, the prospect of rolling blackouts in Northern Virginia as early as the summer of 2011 is very real.

Dominion provides the energy for Northern Virginia's growing economy. Recent forecasts show that demand growth in Dominion's system in just the next five years will be like adding more than 1 million houses. This growth is driven by:

- Residential construction in some of the fastest-growing counties in the nation.
- Larger homes to heat and cool with computers, plug-in gizmos and restaurant-sized appliances.
- The Army adding 22,000 employees at Fort Belvoir, doubling its size.
- Expansions of Metrorail and Tysons Corner — a potential doubling of office space in the region.
- Expansion of Washington-Dulles International Airport to handle twice the commercial traffic.
- Construction of numerous energy-intensive computer data centers.

We need your help. The Virginia General Assembly is considering several bills that would stop this ~~much-needed transmission line. Dominion is asking you to contact your legislator in support of the need~~ for this project. If you do not know who your legislator is, information is available on the Web at <http://conview.state.va.us/whosmy.nsf/main?openform>. You can e-mail your legislator from this site. If you do know your legislator, you may call the House of Delegates at (804) 698-1500 or the Senate at (804) 698-7410 and ask to speak with your legislator.

Dominion is committed to providing reliable service to Northern Virginia. This transmission line is critical whether you are a customer of Dominion or an electric cooperative because everyone in Northern Virginia gets their electricity from the same system. For more information about the project, please go to Dominion's Web site at www.dom.com and search under the keyword "Meadowbrook."

Sincerely,

Paul D. Koonce
Chief Executive Officer
Dominion Energy

February 1, 2007

Mr. Paul D. Koonce, CEO
Dominion
One James River Plaza
701 E. Cary Street
Richmond, VA 23219-3932

Dear Mr. Koonce,

I received your letter concerning the proposed transmission line in Northern Virginia. It occurred to me that if Dominion Energy used available technology the transmission line might not be necessary. Localized generating facilities could be constructed, this would also reduce weather related power outages.

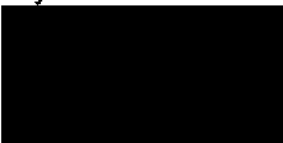
There is a Korean company, B.E.S.T. KOREA CO, LTD, (web site http://www.browngas.com/eng_bestkorea/k_gas.htm) offering a device that makes a gas from the components of water. A screen shot from the website is attached. I have no financial interest in this company, their site was found while researching information for my web page www.byronwine.com.

I realize some people think there is an energy loss using electrolysis to extract Hydrogen and Oxygen from water. Stanley Meyer proved this is not the case by patenting, and demonstrating, a device that is 1,700 times more efficient than "normal" electrolysis. The gas produced by the Korean company, and Meyer, can be used to turn water into steam to run turbines; just as the nuclear and other fuelled devices your firm presently uses. The gas produced by these unconventional methods is not new, 200-years ago an automobile was run on the same type gas.

I hope your engineers have investigated alternative fuel sources for your turbine generators. I am not an engineer, however, it appears that running a turbine with steam produced by a gas made from water would be less expensive than what is used now.

Sincerely,

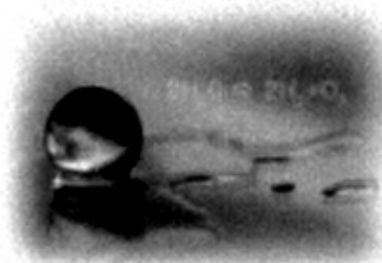
Byron S. Wine III





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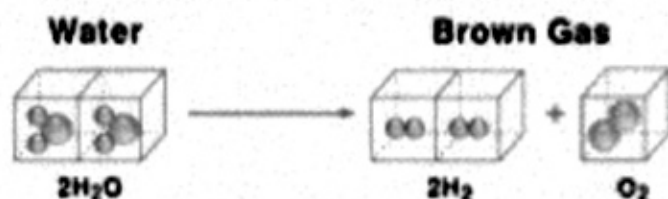
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1. Definition of Brown Gas

Brown Gas is an oxygen-hydrogen mixture generated by a patented BROWN GAS GENERATOR. Brown Gas is created by high-technology of the electrolytic dissociation of water. Hydrogen and oxygen of Brown gas are mixed by chemical equivalent 2:1's ratio. Unlike hydrogen, express special burning quality of only Brown Gas.



<Difference between Brown Gas and Hydrogen Gas>