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July 30, 2008

Judy Beebe / Dennis Holmes

G.E.M. Technologies

Via Email: { HYPERLINK "mailto:judy@omegaenergycell.com" }  
{ HYPERLINK "mailto:dennis@omegaenergycell.com" }

Re: Examination of the Beebe Formula and Results

Dear Ms. Beebe and Mr. Holmes,

This is an informational and unofficial letter to inform you of our very preliminary results in regards to what we have internally dubbed as "The Beebe Formula".

First of all I would like to remind you both that we are not experts in Chemistry and Physics, however, we are experts in DC Power Systems and DC Power generation. Our current primary disciplines are to engineer, furnish, install and maintain large industrial DC Stationary Power Systems for Fortune 500 companies. We have been in business for over 26 years.

As for the experiment, we mixed your specified formula into a 1000ml 2-Neck round bottom flask. Upon doing so we immediately noticed a reaction. Furthermore, although the solution not being a battery, we decided to use a battery cell monitoring system (normally used to monitor battery anomalies) to see what, if any, readings we could obtain from the solution. We inserted two probes into the solution and wired them to the monitoring system. We were absolutely amazed when we started receiving data... this should not be possible with your formula. We received indications of voltage and current. We let the system run over night to monitor the solution and reviewed the information the following morning. We received 23 "spikes" (not sure what else to call them) which were instantaneous and less than 1/100<sup>th</sup> of a second and indicating power being produced. We were unable to determine the cause(s) of this reaction as well as why any of this occurred and by what we currently know there should not have been any reaction what so ever and this should be impossible.

It is evident that this formula is well beyond our company's ability to provide the kind of research that I believe you are going to require. I contacted the Chair of the Science Department at our local State University and he is very intrigued and would be interested in additional research into your formula as I am sure many other institutions would be as well. Ms. Beebe and Mr. Holmes, if economically feasible, I would strongly suggest that you expend the necessary monies and time into further research. I can see possibilities of application in our own industry as a "Green" non-hazardous electrolyte. Our industry alone is approximately \$15 Billion annually.

If you should have any questions, please feel free to contact me. I certainly wish you both the best and I am excited as well as amazed at what I think you both may have discovered but it will take additional research by trained professionals to certify and validate what you have.

Warmest Regards,

*Art McManus*

Art McManus  
Operations Manager

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