September 11, 2009

RE: Comments to Draft Project Protocol

To Whom It May Concern:

I have a comment and correction request regarding Table B.2, Default Destruction Efficiencies for Combustion Devices. In this table you show that a Lean-burn Internal Combustion Engine has a destruction efficiency of 93.6%. In fact the GE Jenbacher Lean-burn engine has the capability to destroy up to 99.5% Methane. The maximum Methane slip of our engine design is only 2.5%, meaning at a minimum our destruction rate is 97.5%. This chart should accurately state the highest level of destruction available by indicating 99.5%. This will show the highest economic potential for this method of destruction to prospective engine users.

Please contact me if you wish to discuss this in greater detail.

Best regards,
Chad Halter