Re Page B-46:

Q. With reference to Section 75, page 17 of 20 of the Certificate of Approval

(Section H, Tab 3), has the Department given notice to Hydro that it has
been shown, via the registered dispersion model, that the Holyrood
generating station is not in compliance with the noted Regulations, so as to
trigger the requirement to complete stack emissions testing every two years?

If so, provide a copy of the notice.

A. Hydro presently has an environmental consulting firm engaged to complete dispersion modelling using the result of stack emission testing completed in March 2007. This is the first stack emission testing and dispersion modeling completed since the Department of Environment and Conservation issued Certificate of Approval AA06-025458B (as amended) in February 2006. Upon completion, a report documenting the modeling results will be submitted to the Department of Environment and Conservation for review and comment.

If it is determined that the HTGS is not in compliance with the ambient air quality standards for any pollutant, then the facility will be required to complete stack emission testing and dispersion modeling, once every two years. If it is determined that the HTGS is in compliance with the ambient air quality standards, then the facility will be required to complete stack emission testing and dispersion modeling, once every four years.