IN THE MATTER OF the Ontario Energy Board Act 1998, S.O. 1998, c. 15 (Schedule B);

AND IN THE MATTER OF AN Application by Union Gas Limited for an order or orders amending or varying the rate or Rates charged to customers as of July 1, 200y.

# INTERROGATORIES OF THE VULNERABLE ENERGY CONSUMERS COALITION ("VECC") 

## Interrogatory 1

Reference: Ex. A, Tab 1, Pages 19 and 20, and Ex. A, Tab 2, Page 5
The evidence states that "[ [] he debit balance of $\$ 15.742$ million in the Intra-Period WACOG account reflects the difference between the actual WACOG approved by the Board during the year and the WACOG approved for recovery in Union's delivery rates in the RP-2003-0063 proceeding related to inventory carrying costs, compressor fuel, customer supplied fuel and unaccounted for gas." [Emphasis added]
a) Please indicate when Union first began reflecting adjustments for "customer supplied fuel" in Account No. 179-102.
b) Please confirm that in Union's 2005 Deferral Account Disposition and Earnings Sharing proceeding ((EB-2006-0057), there was no explicit adjustment to this account for "customer supplied fuel."
c) Please provide a breakdown of the $\$ 15.742 \mathrm{M}$ balance by component, i.e., the specific amounts related to inventory carrying costs, compressor fuel, customer supplied fuel and unaccounted for gas.

## Interrogatory 2

Reference: Ex. A, Tab 2, Page 5
Please confirm that the allocation of the balance in Account 179-102 among rate classes is the same as previously approved by the Ontario Energy Board. If unable to so confirm, please provide any changes made to the methodology and the impact of any such changes by rate class.

## Interrogatory 3

Reference: Ex. A, Tab 1, Page 20
Please confirm that the debit balance of $\$ 0.511 \mathrm{M}$ in the Storage Rights Compensation deferral account captures the difference between the actual compensation paid for storage rights in 2006 and the amount included in rates.

## Interrogatory 4

Reference: Ex. A, Tab 1, Pages 9-15
Please provide the expected present value of the $\$ 10.524 \mathrm{M}$ in deferred taxes and show how the expected present value was calculated.

