Q. Reference Dr. Wilson's evidence page 12:

A capital-intensive transmission grid reduces energy costs. The Board may therefore wish to direct Hydro to properly recognize this in the attribution of transmission network costs. Also in this way, the large industrial consumers who benefit from the lower cost energy that hydraulic and base load plants and their associated transmission grids make possible will pay a fair share of these transmission costs that reduce their energy charges. This cost-causality is not now fully recognized in Hydro's attribution of substantial transmission costs to only peak demand.

Please confirm that Dr. Wilson is suggesting that Industrial Customers are paying their fair share of network transmission only under his recommended methodology, but Industrial Customers are not paying their fair share of transmission under the methodology described in NLH-PUB-012 above (the current methodology). If Dr. Wilson cannot confirm, please explain in detail.

A. There is no "methodology" described in NLH-PUB-012. Please see responses to NLH-PUB-011 and IC-PUB-020.