From:seasonalrateclassTo:Subject:Subject:CM: Letter of Comment Submitted: EB-2020-0246Date:Thursday, March 18, 2021 9:43:47 PM

From: Webmaster <Webmaster@oeb.ca>
Sent: Monday, March 15, 2021 12:45 PM
To: registrar <registrar@oeb.ca>
Cc: Webmaster <Webmaster@oeb.ca>
Subject: Letter of Comment Submitted: EB-2020-0246

LETTER OF COMMENT

Comments:

I request that the proceedings be ORAL in a physical tribunal or oral hearing session so cottage owners can interact directly with the OEB and Hydro One representatives to ask questions, voice their opinions and make suggestions and requests. Cottage owners show be given the opportunity to truly active participation. This ruling has been forced on Hydro One by the OEB without input by the affected cottage owners! We have a simple cottage on the lake near Goderich, Ontario. We are concerned that our hydro bill will dramatically increase if the proposed plan from Hydro One to OEB is adopted. The letter dated February 19, 2021, from Hydro One, has informed us that we will be moved into the residential low density R2 class and has provided a Table that shows estimated impacts but these values are only estimates. We have many questions as to how this proposed plan came to be and how it will impact us specifically as we are not permanent residents and are surrounded by homes, at least 48, in which the residents live there all year round and are their primary residences. The major question is how did we get classified as Low Density R2 and not Medium Density R1 when we live in a mini housing development close to the town of Goderich and to be expanded. In addition, we would like to know how this new modelling system of Consumption vs. Demand works so we can make changes in an appropriate way to reduce and prevent future exorbitant electricity bills. For cottage owners, this is a huge change in the cost of electricity for our seasonal dwelling and we want a say in how to mitigate this unfair pricing. An ORAL HEARING is necessary to resolve this matter fairly.

Name: Isabelle Henderson

