

Interrogatory # 3.2 -Kitchener-1

Reference: Exhibit 3 Tab 2 Schedule 3 Page 25 of 25, line 10

Actual heating degree day for Union South (CYXU station) for 2021 – 3,486

Question(s):

- a) Please provide the HDD for Kitchener for last 3 years based on gas day and calendar day?
- b) Please provide comparison between actual HDD for Kitchener and London (CYXU Station) used for union south calculation?
- c) Based on response from question (b), can it be confirmed that actual HDD of London is lower than Kitchener?
- d) If response to question (c) is yes, please provide forecasted HDD for Kitchener?

Interrogatory # 7.2 -Kitchener-2

Reference: Exhibit 7 Tab 2 Schedule 1 Attachment 12 Page 13 of 16, line 27

Allocation factors – Union South Rate Zone – Rate T3

“HIGHPRESS>4 Rate T3 – 2,601

Questions:

- a) Please provide the details of weather normalisation model that is used to calculate T3 customers design day demand along with all input data that is used in creating the model (historical consumption and HDD).
- b) Based on response to Interrogatory # 3.2 -Kitchener-1-d, please provide forecasted design day demand for T3 rate class based updated Kitchener’s HDD?
- c) Based on updated design day demand for T3 rate class, please provide impact on cost allocation factor and revenue requirement and T3 rates, which uses design day demand data?

Interrogatory # 7.2 -Kitchener-3

Reference: Exhibit 7 Tab 2 Schedule 1 Attachment 8 Page 3 of 4, line 29

Distribution Customer – Stations: \$346K cost allocated to T3 rate class

Questions:

- a) Please provide cost of replacement of Kitchener Gate Station (KGS) and Plains Road Station?
- b) Please provide the details of last upgrade at KGS and Plains Road Station?
- c) What are the designed and remaining life spans of the KGS and the Plains Road Station serving the gas distribution utility of Kitchener?
- d) When is the next rebuild of the KGS and the Plains Road Station scheduled to occur?
- e) Please provide design parameters / maximum capacity at KGS and Plains Road Station?

Interrogatory # 7.2 -Kitchener-3

Reference: Exhibit 7 Tab 2 Schedule 1 Attachment 11 Page 12 of 14, line 10

Question:

- a) Please provide details of calculation used for distance-weighted design day demand used in allocation factor D-PTRANS?