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- Reference:**
- i) Enbridge, Response to Commission IR 1.11.a.4 Attachment – Enbridge Mainline Capacity, PDF Page 1 of 1, ([C06801-23](#))
  - ii) Enbridge, Response to Commission IR 2.13.c Attachment – Historical Mainline Available Capacity, PDF Page 1 of 1, ([C07648-3](#))
  - iii) Enbridge, Response to Commission IR 2.10 – Efficient Investments, PDF Pages 41-44 of 171 ([C07648-2](#))
  - iv) Enbridge, Slide 11 – Secured Growth Projects Update: WCSB Egress Additions, PDF Page 11 of 26, Q2 2020 Earnings Presentation ([link](#)<sup>2</sup> and see Appendix 2)

**Preamble:** In reference i), Enbridge provides a historical monthly breakdown of Enbridge Mainline Capacity, ex-Edmonton, ex-Hardisty, ex-Gretna, and into Sarnia.

In reference ii), Enbridge provides a historical monthly breakdown of the Mainline Available Capacity, ex-Gretna and into Sarnia.

In reference iii), Enbridge states that in December 2019, it placed the Canadian portion of the Line 3 Replacement Project into service restoring 40 kbpd of old Line 3 capacity and adding another incremental 40 kbpd of capacity. Furthermore, Enbridge states that in 2020/2021, it expects to place the full Line 3 Replacement Project into service which will restore 370 kbpd of the old Line 3 capacity and thereby, compared to today, provide an incremental 330 kbpd of egress capacity.

Reference iii) also states that Enbridge has opportunities to realize up to 200 kbpd of incremental Canadian Mainline capacity, without any significant new pipe in Canada, which would take place almost entirely on Enbridge owned property, and are anticipated to take approximately 36 months from sanctioning to be put in service.

In reference iv), Enbridge states that Mainline optimizations have increased egress out of the WCSB by 100 kbpd in 2019 and by 50 kbpd in 2020.

- Request:**
- a) Explain whether, and if not, why, the data provided in reference i) and/or reference ii) includes the 40 kbpd of incremental capacity associated with the Line 3 Replacement Project's Canadian portion being placed into service already.
  - b) Explain whether, and if not, why, the data provided in reference i) and/or reference ii) includes the 100 kbpd of incremental capacity achieved through optimizations in 2019, as indicated in reference iv).

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<sup>2</sup> [https://www.enbridge.com/~media/Enb/Documents/Investor%20Relations/2020/2020\\_Q2\\_ENB\\_Earnings\\_Presentation.pdf](https://www.enbridge.com/~media/Enb/Documents/Investor%20Relations/2020/2020_Q2_ENB_Earnings_Presentation.pdf)

























