Q. Reference: Study, Appendix B, page 16, lines 4 and 9

Preamble:
"Labrador West load exceeds 383 MW , up to 434 MW : [...]

- thermal upgrade of $\mathrm{L} 23 / \mathrm{L} 24$ to $75^{\circ} \mathrm{C}$ conductor temperature; [...]"

Describe the work done by NLH on the thermal upgrade of lines L23 and L24 to $75^{\circ} \mathrm{C}$.
A. To date, Newfoundland and Labrador Hydro has not completed any thermal upgrade work on the 230 kV transmission lines between Churchill Falls and the Wabush Terminal Station.

