## **Notices**

## Régie de l'énergie

Decisions D-2023-068 of May 31, 2023 and D-2023-072 of June 12, 2023

Hydro-Québec Act (CQLR, chapter H-5)

Notice is hereby given, in accordance with section 22.01 of the Hydro-Québec Act (chapter H-5), that Schedule I of this Act is amended to reflect decisions D-2023-068 on the merits and D-2023-072 final of the Régie de l'énergie relating to the small- and medium-power dual-energy rate for space heating (file R-4169-2023 Phase 2).

This rate, set out in amended Appendix I, the text of which follows, came into force on June 12, 2023.

## «SCHEDULE I (Section 22.0.1)

## **ELECTRICITY DISTRIBUTION RATES**

The rate components other than those set out in this schedule are those approved by the Régie de l'énergie in its Decision D-2019-037 dated March 22, 2019, Decision D-2019-145 dated November 12, 2019, Decision D-2020-099 dated July 30, 2020, Decision D-2020-161 dated December 1, 2020, Decision D-2021-160 dated December 9, 2021 and Decision D-2023-068 dated May 31 2023.

Rate	Description	Price
[]	[]	[]
Small-Power Dual- Energy Rate for Space Heating	During the heating season :  Energy price – Temperature ≥ -12°C or -15°C  Energy price – Temperature < -12°C or -15°C	6.188¢
Treating	Energy price – reimperature < -12 C of -13 C	55.345¢
Small-Power Dual- Energy Rate for Space Heating	During the non-heating season: Demand charge (> 50 kW) First 15,090 kWh per month Remaining energy consumption	\$19.526 10.959¢ 8.435¢
Medium-Power Dual- Energy Rate for Space Heating	During the heating season :  Energy price – Temperature ≥ -12°C or -15°C  Energy price – Temperature < -12°C or -15°C	6.188¢ 55.345¢
Medium-Power Dual- Energy Rate for Space Heating	During the non-heating season: Demand charge First 210,000 kWh per month Remaining energy consumption	\$16.139 5.567¢ 4.128¢
Medium-Power Dual- Energy Rate for Space Heating for contracts with low load factors	During the heating season : Energy price – Temperature ≥ -12°C or -15°C Energy price – Temperature < -12°C or -15°C	6.188¢ 55.345¢
Medium-Power Dual- Energy Rate for Space Heating for contracts with low load factors	During the non-heating season: Demand charge Energy price Increase for inadequate power factor	\$4.682 11.157¢ \$11.457

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