

Schedule I – Electricity Distribution Rates as of April 1st, 2028

Volet 1

Suivant la décision D-2026-033 rendue par la Régie de l'énergie

SCHEDULE I
(Section 22.0.1)

ELECTRICITY DISTRIBUTION RATES

April 1, 2028

The rate components other than those set out in this schedule are those approved by the Régie de l'énergie in the decision D-2025-033, D-2025-037, D-2025-039, D-2025-041 and D-2026-033.

Rate	Description	Price
D	System access charge per day	46,154¢
	First 40 kWh per day	7,365¢
	Remaining energy consumption	12,097¢
DP	First 1,200 kWh per month	7,265¢
	Remaining energy consumption	11,044¢
	Demand charge – Summer period (> 50 kW)	\$5,670
	Demand charge – Winter period (> 50 kW)	\$7,673
	Minimum monthly bill – Single-phase	\$13,833
	Minimum monthly bill – Three-phase	\$20,750
DM	System access charge per day, times the multiplier	46,154¢
	First 40 kWh per day, times the multiplier	7,365¢
	Remaining energy consumption	12,097¢
	Demand charge (> 50 kW or 4 kW × multiplier)	\$7,673
DT	System access charge per day, times the multiplier	46,154¢
	Energy price – Temperature ≥ -12°C or -15°C	5,454¢
	Energy price – Temperature < -12°C or -15°C	31,888¢
	Demand charge (> 50 kW or 4 kW × multiplier)	\$7,673
Net Metering for Self-Generators – Option 1	Unused balance of surplus bank, credited at the average cost of electricity supply, per kWh	4,920¢
Winter Credit Option – D	Credit for energy curtailed (per kWh)	61,751¢
Flex D	System access charge per day	46,154¢
	Winter period:	
	First 40 kWh per day outside peak demand events	5,099¢
	Remaining energy consumption outside peak demand events	9,899¢
	Energy consumption during peak demand events	49,060¢
Summer period:		
First 40 kWh per day	7,365¢	
Remaining energy consumption	12,097¢	
G	System access charge per month	\$16,624
	Demand charge (> 50 kW)	\$23,786
	Energy consumption up to 15,090 kWh per month	13,349¢
	Remaining energy consumption	10,275¢
	Minimum monthly bill – Single-phase	\$16,624
	Minimum monthly bill – Three-phase	\$49,871
G – Short-term contract	Increase in system access charge and minimum monthly bill	\$16,624
	Increase in monthly demand charge – Winter period	\$8,127
Winter Credit Option – G	Credit for energy curtailed (per kWh)	67,415¢
Flex G	System access charge per month	\$16,624
	Winter period:	
	Energy consumption outside critical peak events	10,963¢
	Energy consumption during critical peak events	60,904¢
	Summer period:	
	Energy consumption	13,349¢
	Minimum monthly bill – Single-phase	\$16,624
Minimum monthly bill – Three-phase	\$49,871	
M	Demand charge	\$19,658
	Energy consumption up to 210,000 kWh per month	6,781¢
	Remaining energy consumption	5,029¢
	Minimum monthly bill – Single-phase	\$16,624
	Minimum monthly bill – Three-phase	\$49,871
M – Short-term contract	Increase in minimum monthly bill	\$16,624
	Increase in monthly demand charge – Winter period	\$8,127
G9	Demand charge	\$5,703
	Energy price	13,590¢
	Minimum monthly bill – Single-phase	\$16,624
	Minimum monthly bill – Three-phase	\$49,871
	Increase for inadequate power factor	\$13,955
G9 – Short-term contract	Increase in minimum monthly bill	\$16,624
	Increase in monthly demand charge – Winter period	\$8,127
GD	Demand charge	\$7,140
	Energy price – Summer period	8,426¢
	Energy price – Winter period	20,877¢
	Minimum monthly bill – Single-phase	\$16,624
	Minimum monthly bill – Three-phase	\$49,871
Industrial Revitalization Rate – Medium-power	Floor price: 2nd-tier energy price at Rate M	5,029¢
BR	Energy consumption associated with the first 50 kW of maximum power demand	14,100¢
	Energy consumption associated with maximum power demand exceeding 50 kW	27,448¢
	Remaining energy consumption	18,780¢
	Minimum monthly bill – Single-phase	\$16,624
	Minimum monthly bill – Three-phase	\$49,871

Flex M	Demand charge Winter period: Energy consumption outside critical peak events Energy consumption during critical peak events Summer period: Energy consumption up to 210,000 kWh per month Remaining energy consumption Minimum monthly bill – Single-phase Minimum monthly bill – Three-phase	\$19,658 4,274e 67,415e 6,781e 5,029e \$16,624 \$49,871
Flex G9	Demand charge Winter period: Energy consumption outside critical peak events Energy consumption during critical peak events Summer period: Energy consumption Minimum monthly bill – Single-phase Minimum monthly bill – Three-phase Increase for inadequate power factor	\$5,703 10,920e 67,415e 13,590e \$16,624 \$49,871 \$13,955
L	Demand charge Energy price Daily optimization charge Monthly optimization charge	\$16,194 4,118e \$9,492 \$28,472
LG	Demand charge Energy price Charge for unused available power	\$17,858 4,659e \$41,492
H	Demand charge Energy consumption outside winter weekdays Energy consumption on winter weekdays	\$7,140 7,216e 24,377e
LD – Firm Option	Demand charge Energy consumption outside winter weekdays Energy consumption on winter weekdays	\$7,140 7,216e 24,377e
LD – Non-Firm Option	Daily demand charge – Planned interruptions Daily demand charge – Unplanned interruptions Energy price Monthly maximum demand charge	\$0,714 \$1,428 7,216e \$7,140
LD – Non-Firm Option	Unauthorized energy consumption (per kWh)	67,415e
LP	Annual charge Unauthorized energy consumption (per kWh)	\$1348,300 67,415e
Demand Response – Commitment Option	Sub-option I: Fixed nominal credit for winter period Variable nominal credit per peak demand event hour Sub-option II: Fixed nominal credit for winter period Variable nominal credit per peak demand event hour Sub-option III: Fixed nominal credit for winter period Variable nominal credit per peak demand event hour Sub-option IV: Fixed nominal credit for winter period Variable nominal credit per peak demand event hour Sub-option V: Fixed nominal credit for winter period Variable nominal credit per peak demand event hour Sub-option VI: Fixed nominal credit for winter period Variable nominal credit per peak demand event hour Sub-option VII: Fixed nominal credit for winter period Variable nominal credit per peak demand event hour Sub-option VIII: Fixed nominal credit for winter period Variable nominal credit per peak demand event hour Sub-option IX: Fixed nominal credit for winter period Variable nominal credit per peak demand event hour Sub-option X: Fixed nominal credit for winter period Variable nominal credit per peak demand event hour Sub-option XI: Fixed nominal credit for winter period Variable nominal credit per peak demand event hour Sub-option XII: Fixed nominal credit for winter period Variable nominal credit per peak demand event hour Sub-option XIII: Fixed nominal credit for winter period Variable nominal credit per peak demand event hour Sub-option XIV: Fixed nominal credit for winter period Variable nominal credit per peak demand event hour Sub-option XV: Fixed nominal credit for winter period Variable nominal credit per peak demand event hour Sub-option XVI: Fixed nominal credit for winter period Variable nominal credit per peak demand event hour Sub-option XVII: Fixed nominal credit for winter period Variable nominal credit per peak demand event hour Sub-option XVIII: Fixed nominal credit for winter period Variable nominal credit per peak demand event hour Sub-option XIX: Fixed nominal credit for winter period Variable nominal credit per peak demand event hour Sub-option XX: Fixed nominal credit for winter period Variable nominal credit per peak demand event hour	\$55,936 5,594e \$58,173 5,594e \$55,936 39,155e \$58,173 39,155e \$72,717 5,594e \$74,954 5,594e \$72,717 39,155e \$74,954 39,155e \$74,954 5,594e \$77,191 5,594e \$74,954 39,155e \$77,191 39,155e \$77,191 5,594e \$79,428 5,594e \$77,191 39,155e \$79,428 39,155e \$79,428 5,594e \$81,665 5,594e \$79,428 39,155e \$81,665 39,155e
	Multi-year commitment credit: Commitment for 2 consecutive winter periods: Fixed effective credit × 5% Commitment for 3 consecutive winter periods: Fixed effective credit × 10% Deduction for termination of multi-year commitment: Fixed effective credit for year of termination x years remaining in commitment × 50%	
	Credit for shorter notice (per kWh)	78,310 e
	Overrun during first peak demand event: Deduction (per kW) Amount per kW for calculation of maximum deduction Overrun during subsequent peak demand events: Deduction (per kW) Amount per kW for calculation of maximum deduction	\$1,690 \$6,768 \$4,821 \$19,287

Demand Response – Leeway Option	Sign-up between December 1 and December 31: 25% Sign-up between January 1 and January 31: 50% Sign-up between February 1 and February 28 or 29: 75% Sign-up between March 1 and March 31: 100%	
	Sub-option I: Fixed nominal credit for winter period (per kW on weekdays)	\$48,105
	Sub-option II: Fixed nominal credit for winter period (per kW on weekdays)	\$80,547
	Sub-option III: Fixed nominal credit for winter period (per kW on weekdays)	\$91,734
	Sub-option IV: Fixed nominal credit for winter period (per kW on weekdays)	\$99,565
	Sub-option V: Fixed nominal credit for winter period (per kW on weekdays)	\$107,397
	Sub-option WE:	
	Fixed nominal credit for winter period for curtailment during each 3-hour peak demand event (per kW on weekends)	\$2,025
	Fixed nominal credit for winter period for curtailment during each 4-hour peak demand event (per kW on weekends)	\$2,707
	Nominal credit if no weekday peak event notification is sent during the winter period, equal to the lesser of the following values: – 15% of maximum power demand during the winter period × – or	\$80,705 \$24455,898
Additional Electricity Option – Medium-power	Floor price: Average 2nd-tier energy price at Rate M for 25 kV and 100% load factor	7,557€
Additional Electricity Option – Large-power	Floor price: Average energy price at Rate L for 120 kV and 100% load factor	5,869€
Additional Electricity Option – Medium/large-power	Price per kWh beyond reference power during unauthorized periods	\$1,119
Additional Electricity Option – Photosynthetic lighting or space heating to raise crops	Service contracts at Rate D, DM, DP, G, G9 or M: Floor price: Average 2nd-tier energy price at Rate M for 25 kV and 100% load factor Service contracts at Rate LG: Floor price: Average energy price at Rate L for 120 kV service and 100% load factor	7,557€ 5,869€
Economic Development Rate	Initial rate reduction: 20%	
Industrial Revitalization Rate – Large-power	Floor price: Rate L energy price Price per kWh beyond reference power during unauthorized periods	4,117€ \$1,118
Running-in of New Equipment – Medium-power	Average price increase: 4%	
Running-in of New Equipment – Large-power – 12 periods or more	Average price – Maximum increase: 4% Average price – Minimum increase: 1%	
Running-in of New Equipment – Large-power – Fewer than 12 periods	Average price increase: 4%	
Running-in of New Equipment	Unauthorized energy consumption (per kWh)	67,415€
Equipment Testing – Medium/large-power	Multiplier (per kWh)	13,484€
CB – Medium-power	Demand charge Up to 210,000 kWh per month of authorized energy consumption Remaining authorized energy consumption Energy consumption above or other than authorized consumption Minimum monthly bill – Single-phase Minimum monthly bill – Three-phase	\$19,658 6,781€ 5,029€ 20,224€ \$16,624 \$49,871
CB – Large-power	Demand charge Energy price for authorized consumption Energy price for consumption above or other than authorized consumption	\$17,858 4,659€ 20,224€
CB – Medium/large-power	Energy price for consumption above 5% limit during curtailment periods	\$1,118
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 During the non-heating season: Demand charge (> 50 kW) Energy consumption up to 15,090 kWh per month Remaining energy consumption	7,539€ 67,415€ \$23,786 13,349€ 10,275€
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 During the non-heating season: Demand charge Energy consumption up to 210,000 kWh per month Remaining energy consumption	7,539€ 67,415€ \$19,658 6,781€ 5,029€
Medium-Power Dual-Energy Rate for Space Heating – 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 During the non-heating season: Demand charge Energy price Increase for inadequate power factor	7,539€ 67,415€ \$5,703 13,590€ \$13,955

DN	System access charge per day, times the multiplier First 40 kWh per day, times the multiplier Remaining energy consumption Demand charge (> 50 kW or 4 kW x multiplier)	46,154€ 7,365€ 57,139€ \$7,673
G, G9, M, MA – Off-grid systems north of 53rd parallel	Unauthorized energy consumption	105,586€
MA	Heavy diesel power plant – Per kW exceeding 900 kW – Per kWh exceeding 390,000 kWh: <i>(22.504€ per kWh as of April 1, 2026)</i> Other cases – Per kW exceeding 900 kW Other cases – Per kWh exceeding 390,000 kWh <i>(57.027€ per kWh as of April 1, 2026)</i>	\$42,348 variable \$83,204 variable
MA – Energy price revision	A – Heavy diesel power plant – Operating and maintenance cost (per kWh) B – Heavy diesel power plant – Energy cost set for 2024: 20.039€ per kWh C – Average price of No. 6 diesel (1% S) D – Average reference price of No. 6 diesel (1% S): \$102.54 per barrel E – Other cases: Operating and maintenance cost (per kWh) F – Other cases: Energy cost for 2006: 26.44€ per kWh G – Average price of No. 1 diesel H – Average reference price of No. 1 diesel: 61.51€ per litre	3,760€ variable 3,760€ variable
Net Metering for Customer-Generators – Option III	Price for electricity injected – Heavy diesel power plant (per kWh) Price for electricity injected – Light diesel power plant (per kWh) Price for electricity injected – Arctic diesel power plant (per kWh)	22,921€ 44,493€ 64,718€
Interruptible Electricity Option with Advance Notice – Off-grid systems	Fixed credit (per kW)	\$8,090
Interruptible Electricity Option with Advance Notice – Off-grid systems	Variable credit components: A – Operating and maintenance cost (per kWh) B – Energy cost for the reference year 2012 (per kWh): – North of 53rd parallel: 54.50€ per kWh – South of 53rd parallel: 35.50€ per kWh C – Average price of No. 1 diesel D – Average reference price of No. 1 diesel: 87.66€ per litre	3,723€ variable
Interruptible Electricity Option Without Advance Notice – Off-grid systems	Credit (per kW) Maximum credit (per kW)	\$1,619 \$44,940
Dual-Energy Domestic Rate – Inukjuak System	System access charge per day, times the multiplier First 40 kWh per day, times the multiplier Remaining energy consumption Demand charge (> 50 kW or 4 kW x multiplier)	46,154€ 7,365€ 21,064€ \$7,673
Price adjustments under Dual-Energy Domestic Rate – Inukjuak System	System access charge First-tier energy price Demand charge A – Average price of oil in Nunavik for the 2020–2021 season published by the Régie de l'énergie in the <i>Relevé hebdomadaire des prix du mazout léger</i> in the first week of March 2022, excluding GST and QST: 142.60€ per litre B – Average price of oil in Nunavik for the 2021–2022 season published by the Régie de l'énergie in the <i>Relevé hebdomadaire des prix du mazout léger</i> in the first week of March 2022, excluding GST and QST: 153.38€ per litre C – Calorific value of electricity: 3.6 MJ per kWh D – Calorific value of oil: 37.5 MJ per litre E – Efficiency rate of dual-energy system in fuel mode: 75% Reference index as at December 1, 2022: 1.0 Adjustment of the reference index on April 1 of each year starting in 2023, based on the average year-over-year variation of the Consumer Price Index in Québec, on a calendar year basis	46,154€ 7,365€ \$7,673 variable
Dual-Energy Domestic Rate – Inukjuak System	Unauthorized energy consumption	57,139€
Rate F	Monthly demand charge	\$60,351
Rate FP	If the installed capacity is less than or equal to 50 kW, Monthly demand charge If the installed capacity is more than 50 kW Monthly demand charge Minimum monthly bill – Single-phase Minimum monthly bill – Three-phase	\$1,449 \$6,695 \$16,624 \$49,871
Public lighting – General service	Energy price	13,970€
Public lighting – Complete service	Sodium-vapour: 5,000 lumens (or 70 W) – Per luminaire Sodium-vapour: 8,500 lumens (or 100 W) – Per luminaire Sodium-vapour: 14,400 lumens (or 150 W) – Per luminaire Sodium-vapour: 22,000 lumens (or 250 W) – Per luminaire Light-emitting diode: 6,100 lumens (or 65 W) – Per luminaire	\$30,337 \$33,049 \$35,676 \$41,866 \$31,267
Sentinel lighting – With poles	7,000 lumens (or 175 W) – Per luminaire 20,000 lumens (or 400 W) – Per luminaire	\$56,104 \$73,941
Sentinel lighting – Without poles	7,000 lumens (or 175 W) – Per luminaire 20,000 lumens (or 400 W) – Per luminaire	\$44,089 \$63,546
Credit for supply at medium or high voltage	Voltage ≥ 5 kV, but < 15 kV Voltage ≥ 15 kV, but < 50 kV Voltage ≥ 50 kV, but < 80 kV Voltage ≥ 80 kV, but < 170 kV Voltage ≥ 170 kV	\$0,7684 \$1,2314 \$2,7493 \$3,3631 \$4,4441
Credit for supply – Domestic rates	Voltage ≥ 5 kV	0,2976€
Adjustment for transformation losses	Monthly discount on demand charge	22,295€
Signature service – Basic	Annual charge per delivery point	\$7078,576
Signature service – Options	Annual charge for harmonics tracking Annual charge for review of indicators and load behaviour analysis	\$6741,498 \$6741,498