

360 Portage Avenue (22) • Winnipeg Manitoba Canada • R3C 0G8 Telephone / N° de téléphone: 204-360-3257 • Fax / N° de télécopieur: 204-360-6147 • baczarnecki@hydro.mb.ca

September 2, 2020

Dr. D. Christle Secretary and Executive Director Public Utilities Board 400-330 Portage Avenue Winnipeg, Manitoba R3C 0C4

Dear Dr. Christle:

RE: MANITOBA HYDRO FIRST NATION ON-RESERVE RESIDENTIAL CUSTOMER CLASS REVISION TO RATE SCHEDULES APPROVED IN ORDER 110/20

On August 19, 2020, Manitoba Hydro filed its compliance filing pursuant to Order 100/20 which included new Rate Schedules effective for September 1, 2020. The Rate Schedules were subsequently approved by the Public Utilities Board in Order 110/20.

Manitoba Hydro has since noticed a typo for 90 LED Sentinel Lightning (rental only), Tariff 2020-83, found on page 23 of the Rate Schedules. The rate included in error was \$10.<u>98</u> per month instead of the correct rate \$10.<u>89</u>.

Please find attached a revised version of page 23 with the correct rate to be substituted within the Rate Schedules.

Should you have any questions with respect to this submission, please contact the writer at 204-360-3257 or Darryl Martin at 204-360-4487.

Yours truly,

MANITOBA HYDRO LEGAL SERVICES DIVISION

Per:

Brent Czarnecki Barrister & Solicitor

Att.

Watts	Rate Per Month	
	Flat Rate (Energy and Rental)	Metered (Rental Only)
100 HPS	\$ 11.57	\$ 7.97
150 HPS	\$ 15.32	\$ 10.89
175 MV	\$ 11.94	\$ 7.97
400 MV	\$ 19.76	\$ 10.89
60 LED	\$ 10.13	\$ 7.97
90 LED	\$ 13.34	\$ 10.89

SENTINEL LIGHTING RATE - TARIFF NO. 2020-83:

Applicability:

Sentinel lighting is available for security lighting of private or public areas on a dusk-to-dawn basis throughout the Province of Manitoba. Rental units are intended for continuous year-round service and are not provided on a temporary basis.

Sentinel lighting is available for rental as follows:

- a) on a flat rate basis when connected directly to the Manitoba Hydro distribution system; or
- b) exclusive of electricity if connected to the customer's metered circuits.