



Order No. 47/24

#### AN APPLICATION BY MANITOBA HYDRO FOR INTERIM *EX PARTE* APPROVAL FOR THE WEEK OF APRIL 29 TO MAY 5, 2024 OF THE SURPLUS ENERGY PROGRAM RATES

April 24, 2024

BEFORE: Robert Gabor, K. C. Chair





# Introduction

By this Order, the Public Utilities Board (Board) approves Manitoba Hydro's (MH) April 23, 2024 application for *ex parte* approval of revised and interim Surplus Energy Program (SEP) rates for the week of April 29 to May 5, 2024 attached as "Schedule SEP-1". Appendices A, B, C and D depict historical average, peak, shoulder and off-peak SEP prices.

### Background

On October 25, 1999 Manitoba Hydro (MH) applied to the Public Utilities Board (Board) for the establishment of a Surplus Energy Program (SEP) that would be made available to MH's General Service customers on an interruptible basis.

Board Order 90/00 approved MH's Application for the SEP with SEP prices set based on a forecast of the expected source of SEP energy and such prices would be submitted weekly to the Board for approval on an ex parte basis. Board Order 111/12 extended SEP to March 31, 2014.

Board Order 43/13 approved options 2 and 3 of the Surplus Energy Program as permanent rate offerings. In that same order, option 1 remains approved on an interim basis.

The pricing of the SEP energy, which is surplus to Hydro's immediate requirements, is established to approximate the price offered by MH to export sales customers on the opportunity market or, in the case where MH expects to import power, at a price reflective of MH's cost with a 10% surcharge.

The SEP program is expected to "break–even" on an annual basis. This means that the revenue raised is expected to be approximately the same as if the power had been sold on the opportunity export market.





Under SEP, participating large Manitoba customers either accept or decline the available additional electricity, as offered at the rates approved by the Board. In accepting the excess power, customers accept the risk of adverse implications if a service interruption occurs. These customers are generally expected to have back-up generation to draw on if a service interruption occurs.

### **Board Findings**

MH's latest SEP application is in accordance with the Board approved methodology and the SEP program continues to have value for a small component of MH's larger customer base (those firms able to profitably access interruptible power).

Continuing to deal with SEP applications on an interim *ex parte* basis is consistent with past practice, and the rates set through this process are interim, to be finalized at General Rate Application hearings.

Accordingly, the Board affirms revised Schedule SEP-1 and will approve the attached schedule.





# **IT IS THEREFORE ORDERED THAT:**

- Manitoba Hydro's application for approval of Surplus Energy Rates from April 29 to May 5, 2024 as shown in Schedule SEP-1, as attached **BE AND IS HEREBY APPROVED** on an Interim *Ex Parte* basis.
- 2. This Interim *Ex Parte* Order shall be in full force and effect until confirmed or varied by a further Order of the Board following a public hearing.

THE PUBLIC UTILITIES BOARD

<u>"Robert Gabor, K.C."</u> Chair

<u>"Darren Christle, PhD, CCLP, P.Log, MCIT"</u> Secretary

Certified a true copy of Order No. 47/24 issued by The Public Utilities Board

Secretary





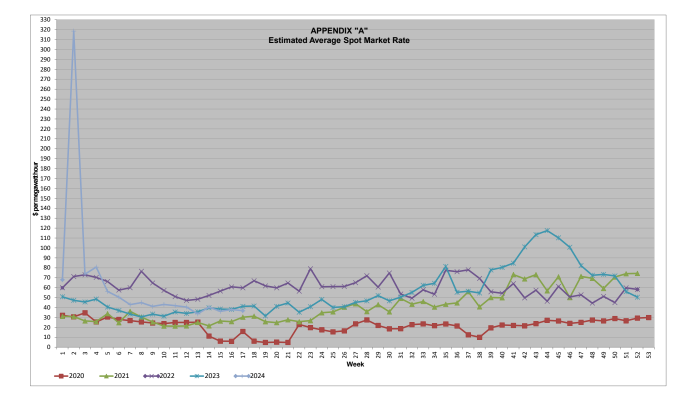
The estimated average spot market rate is \$36.75 per MWh. Manitoba Hydro warrants that the Spot Market Rate has been calculated using approved Public Utilities Board methodology. The expected source(s) of spot market energy is (are): import

#### SCHEDULE SEP-1

#### SURPLUS ENERGY PROGRAM RATES

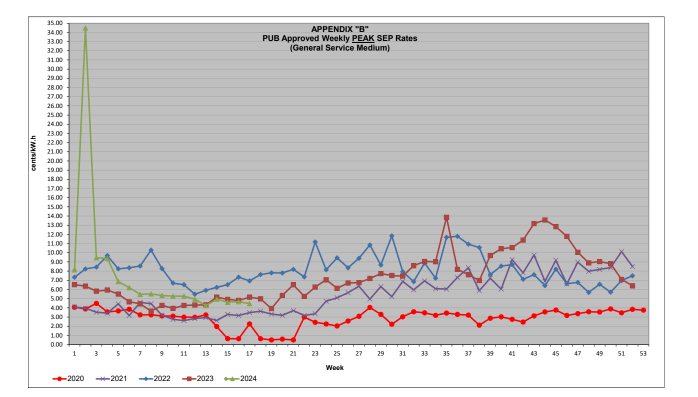
April 29, 2024	to	May 5, 2024			
Tariff No. 50-19 General Service Medium (Utility Owned Trans.)					
Distribution Charge Energy Charge		Peak Hours 0.620 4.458	Shoulder Hours 0.620 4.260	Off Peak Hours 0.620 2.957	cents/kWh cents/kWh
Tariff No. 50-20 General Service Large 750V not exceeding 30 kV					
Distribution Charge Energy Charge		Peak Hours 0.330 4.399	Shoulder Hours 0.330 4.203	Off Peak Hours 0.330 2.918	cents/kWh cents/kWh
Tariff No. 50-21 General Service Large 30 kV not exceeding 100 kV					
Distribution Charge Energy Charge		Peak Hours 0.140 4.293	Shoulder Hours 0.140 4.102	Off Peak Hours 0.140 2.848	cents/kWh cents/kWh
Tariff No. 50-22 General Service Large exceeding 100 kV					
Distribution Charge Energy Charge		Peak Hours 0.060 4.230	Shoulder Hours 0.060 4.042	Off Peak Hours 0.060 2.806	cents/kWh cents/kWh
Peak Hours		May 1 to October 31 Monday - Friday *		November 1 to April 30 Monday - Friday * 7:01 11:00 and 16:01 20:00 Upure	
Shoulder Hours		12:01 - 20:00 Hours Monday - Sunday ** 7:01 - 23:00 Hours		7:01-11:00 and 16:01-20:00 Hours Monday - Sunday ** 7:01 - 23:00	
Off Peak Hours		Monday - Sunday 23:01 - 7:00 Hours		Monday - Sunday 23:01 - 7:00 Hours	
* excluding statutory holiday ** excluding peak hours	/S				





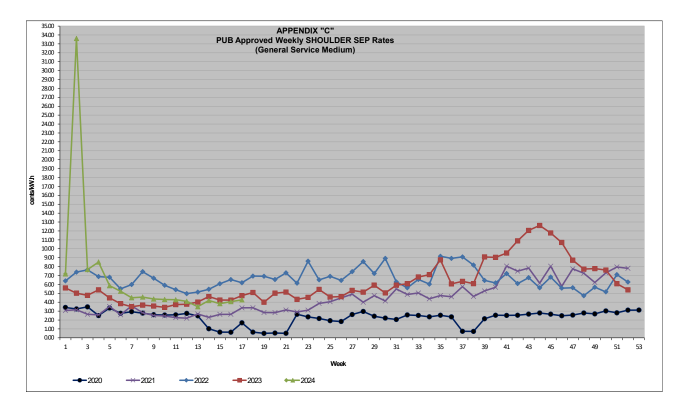
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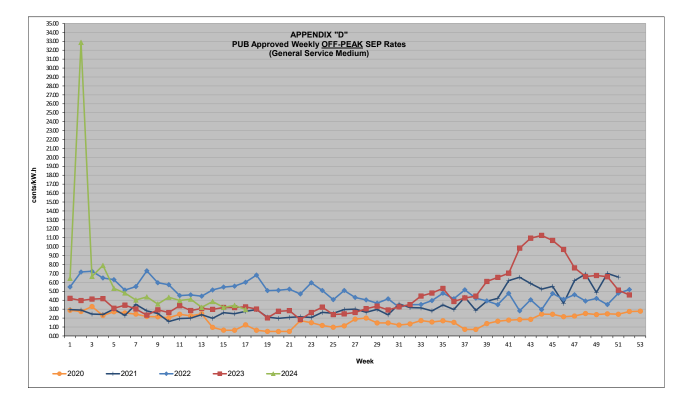
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