

# YUKON UTILITIES BOARD

## IN THE MATTER OF the *Public Utilities Act*

and

### Yukon Energy Corporation Low Water Reserve Fund Annual Report and Energy Reconciliation Adjustment Filing

**BEFORE:** R. Buchan, Chair ) May 17, 2023  
B. King )  
L. McCullough )  
A. Fortin )  
M. Johnson )

### BOARD ORDER 2023-10

#### WHEREAS:

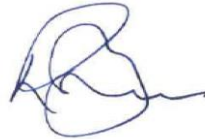
- A. On April 13, 2023, Yukon Energy Corporation (YEC) submitted correspondence to the Yukon Utilities Board (Board) regarding YEC's annual report summarizing the Low Water Reserve Fund (LWRF) and Energy Reconciliation Adjustment (ERA) activities to December 31, 2022. YEC added that the LWRF annual report and ERA filing was prepared pursuant to the LWRF Term Sheet approved in Board Order 2022-07;
- B. The Board issued Board Order 2023-09, April 27, 2023 outlining a process for the YEC 2022 LWRF/ERA proceeding;
- C. Information Requests ("IRs") were submitted to YEC on or before May 9, 2023, and YEC submitted responses to them on May 16, 2023, in accordance with the proceeding schedule;
- D. The YEC response to UCG-YEC-1-1(k) contained a hyperlink. The Board does not accept hyperlinks in documents submitted to it, as they may become inoperative over time, resulting in an incomplete record; and
- E. In response to YUB-YEC-1-3(g), YEC referred to two other IR responses, neither of which directly answered the questions asked.

**NOW THEREFORE**, the Board orders that:

1. YEC shall resubmit responses to IRs UCG-YEC-1-1(k) and YUB-YEC-1-3(g), excluding hyperlinks from the text of the responses. YEC shall resubmit the responses with the hyperlinked documents as attachments.
2. YEC shall, on or before May 19, 2023, respond fully and directly to each IR as asked.
3. Subject to the foregoing, the remainder of the proceeding schedule will remain unchanged.

**DATED** at the City of Whitehorse, Yukon, this 17<sup>th</sup> day of May 2023.

BY ORDER

A handwritten signature in blue ink, appearing to read 'Richard Buchan', with a stylized flourish at the end.

Richard Buchan  
Chair