

#### SUPPLY OF ULTRAVIOLET DISINFECTION SYSTEM

# **URGENT**

## PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID/PROPOSAL

ISSUED: December 21, 2023 BY: Paul Barsalou TELEPHONE NO. 204 928-8333

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID/PROPOSAL AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid/Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid/Proposal may render your Bid/Proposal non-responsive.

## PART B – BIDDING PROCEDURES

Revise: B2.1 to read: The Submission Deadline is 4:00 p.m. Winnipeg time, January 17, 2024.

## **PART E – SPECIFICATIONS**

Revise: title to read: PART E – NMS SPECIFICATIONS

#### FORM N – DETAILED SPECIFICATIONS 46 66 56

Revise:	2.1 to read:	The specifications in PART E describes the ultraviolet (UV) disinfection system, and other equipment and features as specified herein.
Revise:	5. to read:	MAKE & MODEL [Specification Ref PART E]
Revise:	6. to read:	UV DISINFECTION SYSTEM DETAILS [Specification Ref PART E]
Revise:	7. to read:	TOOLS, ACCESSORIES & SPARE PARTS [Specification Ref PART E]
Revise:	8. to read:	MANUFACTURER PARTS WARRANTY [Specification Ref PART E]

#### SITE VISIT QUESTIONS

- Q1: Does each channel require a separate controller with duplicate PLCs?
  - A1: No, as indicated in PART E Specification 46 66 56 section 2.3.8.1 & 2.3.8.2, the entire UV system requires one system control center (SCC). The redundancy of the PLC is in the form of a hot-standby PLC that is housed within the SCC.