

## **Physical Plant - Operations & Maintenance**

89 Freedman Crescent Winnipeg, Manitoba Canada, R3T 2N2

**Date:** May 30, 2024

**To:** Deans, Directors, Department Heads and Heads of Administrative Units

Robert Jansen, Manitoba Department of Agriculture

Jeremy Anderson, Freshwater Institute Boris Gershfang, Freshwater Institute

Japn Singh, Aramark Ping Zhi, Aramark

Carl Szczerski, Duff Roblin & Buller Growth Chambers

Gary Anderson, Biological Sciences Sylvia Lapointe, Biological Sciences

Jo-Anne Joyce, CTC & Buller Greenhouses

Terry Wolowiec, Faculty of Science Larry Paskaruk, ERM, SmartPark

Kristie Maeren, I.H. Asper School of Business

Meenakshi Raina, RCFTR Michael Janzen, RCFTR

Mark Fry, Duff Roblin Animal Holding (Biological Sciences)
Mathew Hamaberg, Duff Roblin Animal Holding (Psychology)

Bob Madziak, Central Animal Care

Mary Kuzmeniuk, Psychology Department

Barry Stone, Student Residences John Sorensen, Parker Building Stacey Woods, Extended Education

From: Greg Kowk, Manager & Chief Power Engineer

Subject: <u>Steam Plant Shut Down – Final Announcement</u>

We are proposing our yearly steam distribution shut down at the Fort Garry Campus during the following period:

SHUT DOWN Sunday, June 16, 2024 18:00 hours

START UP Monday, June 24, 2024 08:00 hours

This is essential for annual maintenance requirements. During this time frame, we will be providing domestic hot water where electric hot water stand-by heaters are available. Air conditioning, as well as normal building ventilation, will continue to operate during the shutdown.

## Steam at 75 lbs psi will be available again by Tuesday, June 25, 2024 at 08:00 hours

If you have any questions or concerns about this proposed schedule, please feel free to contact me. Your cooperation and understanding during this interruption is very much appreciated.

Regards,

## Greg Kowk

Greg Kowk Manager & Chief Power Engineer Physical Plant

cc: Raman Dhaliwal
Brent Kolton
Trudy Blight
Angelo De Francesco
Cory Fielding
Jenn Bouchard