

MINUTES of COLUMBUS POLICE AND FIRE COMMISSION

January 8, 2025

Columbus City Hall, Council Chamber  
105 N. Dickason Blvd., Columbus, WI 53925

- 1) Meeting called to order at 6:00 p.m. by PFC Chair Olson.
- 2) Roll Call: PFC Members present: L. Olson, Z. Kianovsky, B. Lewke, M. Meier, R. Rule.  
PFC members absent: none (CPD Chief Weiner also present, Council Liaison Reid joined at 6:07 pm.)
- 3) Notice of compliance with Open Meeting law—Notice of Meeting and Posted Agenda by Olson.
- 4) Motion by Rule to approve agenda. Seconded by Kianovsky. Motion carried unanimously.
- 5) Motion by Lewke to approve minutes of meeting of 12/11/2024. Motion seconded by Meier. Motion carried unanimously.
- 6) New Business.

Motion by Meier to go into closed session per Sec. 19.85(1)(c) Wis. Stats. to consider employment, promotion, compensation or performance evaluation data of any public employee over which the PFC has jurisdiction or exercises responsibility. Seconded by Kianovsky. Motion passed unanimously.

PFC then convened in Closed Session at 6:02 p.m. to consider application(s) for CPD Lieutenant position.

Motion to reconvene in Open Session by Meier, seconded by Kianovsky. Motion carried unanimously.

PFC then reconvened in Open Session at 6:45 p.m.

Motion by Meier to approve Michael Rosecky for eligibility list for CPD Lieutenant position part time Police Officer position. Seconded by Rule. Motion carried unanimously

PF then discussed CPD process for filling anticipated positions.

- 7) Public comments: none.
- 8) Motion to adjourn by Lewke, seconded by Meier. Motion to adjourn carried unanimously. Meeting adjourned at 6:48p.m.

The next regular meeting of the PFC is scheduled for 6:00 p.m., on Wednesday, March 19, 2025, at the City of Columbus Council Chambers. Special Meetings may be called in the interim as needed.

Minutes submitted by Zev Kianovsky, Secretary, Columbus Police and Fire Commission, City of Columbus, Wisconsin. Minutes are drafted for approval.

Minutes approved by PFC on 02/20/2025.