

**Chatham Community Fire Protection District
Regular Meeting Agenda**

#1 Fireman Square, Chatham, IL 62629
October 24, 2023, at 5:30 pm

- Call to order the CFPD Regular Meeting.**
- Roll Call of CFPD Board Members.**
 - President, George Perkins; Treasurer, Gary Mueller and Secretary, Kevin Bell.
- Approval of Minutes of Regular Meeting and Closed Session.**
 - Review of October 06, 2023 regular/closed/ meeting minutes.
- Acceptance of Treasurer's Report.**
- Presentation of Bills and/or Invoices for Payment.** (Review / Discussion / Approval or Denial)
- Public Comment.** (Rules regarding Public Comment are available beforehand upon request and available at meetings).
 - Five (5) minutes made available for each individual addressing the CFPD.
 - Review of CFD Treatment & Transport Survey's correspondence.
- Old Business.** (Review / Discussion / Approval or Denial)
 - Discussion / Approval to purchase a customized podium for ceremony and event purposes and actions re same.
 - Discussion / Approval to create a personalized department hat to replace the current hat design and action re same.
- New Business.** (Review / Discussion / Approval or Denial)
 - Vendor list additions, and actions re same.
 - Discussion / Approval of New Client Information Verification Form from Stobb & Sinclair, Ltd and action re same.
 - Discussion / Approval of the Sangamon County Central Dispatch 2024 Contract for Cooperative 991 Services and action re same.
 - Discussion / Approval of the 2023 IMRF Executive Trustee Election ballot and action re same.
- Report(s) of Committees / Boards / Chiefs.**
 - Board of Fire Commissioners
 - Division Chief
 - Pension Board
 - Assistant Chief
 - Foreign Fire Insurance Board
 - Fire Chief
- Closed Session (as needed).**
 - Closed Session pursuant to Section 2 (c) (1) of the Open Meetings Act to discuss employment / compensation/discipline of specific personnel and action re same
- Adjournment.**

Posted at the Chatham Fire Department on October 16, 2023, at ____ hours.

Posted by: Kashima Stotts