

**Nasonville Fire District  
Victory Highway, Nasonville, RI 02830  
(401) 568-5020**

**May 5, 2016**

**PUBLIC NOTICE  
MONTHLY MEETING  
NASONVILLE FIRE DISTRICT  
Tuesday, May 10, 2016 at 7:00 PM**

The Nasonville Fire District Operating Committee Monthly Meeting will be held on Tuesday, May 10, 2016 at 7:00 PM.

**Meeting location:** Nasonville Fire Station, 2577 Victory Highway, Nasonville, Rhode Island

**Meeting Agenda:**

1. Call to Order
2. For the good and welfare of the district
3. Receive Tax Collector's Report
4. Receive Chief's Report
5. Approve minutes from previous month's meeting
6. Consider, review, and approve Bills & Receipts
7. Receive Treasurer's Report
  - a. District asset report
  - b. District budget report
  - c. Payroll report
8. Old Business
  - a. Third Party Billing Update – Jenn Zuba
  - b. Bid for Third Party Receivables – discussion, possible vote
  - c. Hiring Committee Update – Gerry Lapierre
    - i. Duty Candidates Update
  - d. Building Maintenance – Gerry Lapierre
    - i. Bathroom
    - ii. Washer & Dryer -
  - e. Report from Workgroup – Impact of COB Agreement – discussion, possible vote
  - f. Special Meeting – discussion, possible vote
9. New Business
  - a. Scheduling of Shifts
  - b. Payroll Update
  - c. By-Law Changes – discussion, possible vote
  - d. Tax Collector – discussion, possible vote
  - e. Update on IOD status
10. Adjournment

The Nasonville Fire Station is accessible to people with disabilities. The Nasonville Fire Department will provide interpreter services for the hearing impaired or provide for any special accommodations needed provided a request for this service is made at least 72 hours prior to the meeting date. A request for this service can be made in writing or by calling the Nasonville Fire Department. All requests to add items on the monthly agenda must be made in writing by filling out the appropriate forms at the fire station and leaving it in the Chairman of the Board's mailbox.

Respectfully Submitted,

Christine Chretien  
District Clerk