

Town of Colchester, Connecticut

127 Norwich Avenue, Colchester, Connecticut 06415

Board of Selectmen Agenda Regular Meeting @ 7PM **Colchester Town Hall Meeting Room 1**

Thursday, November 3, 2016

- Call to Order
- Additions to the Agenda
- Citizen's Comments
- Consent Agenda
 - 1. Agriculture Commission-Leslie Curtis possible reappointment as an alternate for a three-year term to expire on 11/30/2019
 - 2. Historic District Commission Janice Adams possible reappointment for a three-year term to expire on 11/30/2019
 - 3. CHVFD Tax Exemption Eligibility Committee Richard Peruta possible appointment for a four-year term to expire on 11/1/2020
 - 4. CHVFD Tax Exemption Eligibility Committee Laura Steinmeyer possible appointment for a fouryear term to expire on 11/1/2020
 - 5. Tax Refunds & Rebates
 - 6. Park Place Subdivision Bond Reduction
 - 7. Youth & Social Services Dime Bank Foundation Grant
 - 8. Youth & Social Services Local Prevention Council Grant Renewal
- Approve Minutes of the October 20, 2016 Board of Selectmen Meeting
- Approve Minutes of the October 20, 2016 Commission Chairmen Regular Meeting
- Approve Minutes of the October 26, 2016 Special Board of Selectmen Meeting
- Boards and Commissions Interviews and/or Possible Appointments and Resignations a, CHVFD Tax Exemption Eligibility Committee - Robert Jacques to be interviewed
- **Budget Transfers**
- 10. Discussion and Possible Action on STEAP Grant Application for Streetscape Improvements to Lebanon Avenue
- 11. Discussion and Possible Action on Youth Center Van Acquisition Regional ACO Transfer
- Discussion and Possible Action on Norton Mill Brownfield Clean Grant
- 13. Discussion and Possible Action on Fire Department Mold Remediation Building Reserve Appropriation
- 14. Discussion and Possible Action on Sending Blight Ordinance to Town Meeting
- 15. Citizen's Comments
- 16. First Selectman's Report



- 17. Liaison Reports
- 18. Executive Session Regarding Security Matter
- 19. Discussion and Possible Action on Security Matter
- 20. Adjourn