TOWN OF BATAVIA REGULAR TOWN BOARD MEETING WEDNESDAY, JANUARY 20, 2021 7:00 P.M.

Because of the Novel Corona virus (COVID-19) Pandemic and the State and Federal bans on large meetings or gatherings and pursuant to Governor Cuomo's Executive Order suspending the Open Meeting Law, the Town of Batavia Town Board meeting will be held electronically via ZOOM video conference/call conference instead of a public meeting open for the public to attend in person. Minutes of the meeting will be posted on the Town of Batavia Website Town Board Page.

https://zoom.us/j/95719026055?pwd=QWg4K3RKS311Y3B0VVZBV2d3Q1pqQT09

1-646-558-8656 US (New York) Meeting ID: 957 1902 6055

Passcode: 032536

A. Calling the Meeting to Order:

- 1. Pledge to the Flag
- 2. Roll Call
- B. Call the Public Hearing to Order -Local Law 1 of 2021 "Moratorium on Solar Energy Systems"
- C. Review SEQR for Local Law 1 of 2021 "Moratorium on Solar Energy
- D. Minutes:
 - 1. January 6, 2021 Organizational Town Board Meeting
 - 2. January 6, 2021 Special Town Board Meeting
- E. Speakers:
- F. Resolutions:
 - 31. Resolution to Adopt Local Law 1 of 2021 Moratorium on Solar Energy Systems
 - 32. Resolution Authorizing 2020 Budget Transfers
 - 33. Resolution Authorizing Personnel to Attend Training Workshops
 - 34. Resolution Authorizing Genesee County Health Department to Hold a Rabies Clinic at the Town Highway Garage
 - 35. Resolution to Acknowledge Review of Incident Command System Organizational Chart Contact List Emergency Preparedness Plan
 - 36. Approval of Arcadis Change Order 2021-01- Operation & Maintenance Town of Batavia Landfill Superfund Site.
 - 37. Resolution Increasing Budgetary Line Items-CHIPS/Pave NY/EWR
 - 38. Resolution Increasing Budgetary Line Items for Pass Through Grant-Freightliner
- G. Financial Abstract No. 13-2020 & 1-2021
- H. Department Reports

TOWN OF BATAVIA REGULAR TOWN BOARD MEETING **WEDNESDAY, JANUARY 20, 2021** 7:00 P.M.

- I. Town Supervisor's ReportJ. Committee Reports:
- K. Old Business
- L. New Business:
- M. Adjournment