23 Kelleher Court Wethersfield, Connecticut

- 1. What is the square footage of the existing equipment compound?
 - 200
- 2. The proposed expansion is for the Town of Wethersfield's tenants to have access to a backup emergency generator and associated equipment that will not fit into the existing compound.
 - AT&T owns and will maintain the backup emergency generator, which will not be shared with other tenants.
- 3. The proposed Generator is diesel-fueled.
- 4. Would any vegetative clearing be required for the proposed compound expansion?
 - No vegetative clearing will be required for the proposed compound expansion.
- 5. Referring to Attachment B, Sheet A-1, there is a note indicating verification of proposed fence dimensions prior to construction and notes an "irregular measurement of approximately 170 square feet." Have the fence dimensions been field-verified?
 - Yes
- 6. Original CSC Approval, there is attached an approved request for exempt modification for an AT&T generator installation at this site dated September 2023. How does AT&T currently provide emergency backup power to the facility?
 - AT&T does not currently provide emergency backup power to the facility.
- 7. Original Easement/Lease Agreement, AT&T installed equipment at the facility in 2002. When was the existing facility originally approved and by what entity?
 - 2002
- 8. How long would the proposed emergency backup generator run before refueling is required in the event of a power outage?
 - 2 Gallons of gas per every ½ hour. AT&T gets a low fuel alert at 10%.
- 9. What is the capacity of the fuel tank?
 - 190 gallons
- 10. What is the cost of the proposed project?
 - \$23,000

- 11. Is the project, or any portion thereof, proposed to be undertaken by state departments, institutions, or agencies, or funded in whole or in part, by the state through any contract or grant?
 - No
- 12. During what work hours and days of the week would construction occur?
 - Monday-Friday. Times TBD.
- 13. Describe visibility of the proposed expanded compound from the surrounding area.
 - Building & Trees
- 14. When would construction commence, and when would construction be completed?
 - Once permits are issued. Completion TBD
- 15. Is the project site within a Department of Energy and Environmental Protection (DEEP) Natural Diversity Database buffered area?
 - No
- 16. Is the project site in a DEEP Aquifer Protection Area?
 - No