



STATE OF CONNECTICUT
CONNECTICUT SITING COUNCIL

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VIA ELECTRONIC MAIL

May 8, 2014

Christopher B. Fisher, Esq.
Cuddy & Feder, LLP
445 Hamilton Avenue, 14th Floor
White Plains, NY 10601

RE: **PETITION NO. 1101** - New Cingular Wireless PCS, LLC petition for a declaratory ruling that no Certificate of Environmental Compatibility and Public Need is required to install a stealth rooftop telecommunications tower on the roof of the existing building located at 79 Park Avenue, Danbury, Connecticut.

Dear Attorney Fisher:

The Connecticut Siting Council (Council) requests your responses to the enclosed questions no later than May 23, 2014. To help expedite the Council's review, please file individual responses as soon as they are available.

Please forward an original and 15 copies to this office, as well as send a copy via electronic mail. In accordance with the State Solid Waste Management Plan and in accordance with Section 16-50j-12 of the Regulations of Connecticut State Agencies the Council is requesting that all filings be submitted on recyclable paper, primarily regular weight white office paper. Please avoid using heavy stock paper, colored paper, and metal or plastic binders and separators. Fewer copies of bulk material may be provided as appropriate.

Yours very truly,

Melanie Bachman
Acting Executive Director

MB/cdm

c: Michele Briggs, AT&T
City of Danbury

Petition 1101: AT&T
79 Park Avenue
Danbury, Connecticut
Interrogatories

1. Did AT&T, or the owner/manager of the apartment building, notify the residents of the building on which the stealth tower would be located? If not, can AT&T, or the owner/manager of the apartment building, notify the residents of this building?
2. Please provide a structural evaluation with a signed, Professional Engineer's seal on it.
3. Please provide a calculation of the RF power density levels at the penthouse apartments on the 79 Park Avenue building.
4. How long could the backup generator operate before needing to be refueled?
5. What protection would the backup generator have against fuel spills?
6. Could AT&T achieve the coverage objectives of the facility proposed for 79 Park Avenue from the city-owned property located between Brushy Hill Road and Tarrywile Lake Road (Parcel ID # 1160460000), on which a water tank is currently located?