

## APPLICATION TO INSTALL A SMALL CELL TELECOMMUNICATIONS FACILITY IN THE PUBLIC RIGHT-OF-WAY

### **Instructions**

A Commercial Mobile Radio Service (CMRS) provider must obtain authorization from the Public Utilities Regulatory Authority (Authority) to install telecommunications fixtures in the public right-of-way (ROW) in accordance with General Statutes §§ 16-234(f) and 16-247h.

After providing Adjoining Property Owners (APO)s and the host municipality with notice letters, applicants must electronically file this **Application to Install a Telecommunications Facility in the Public Right-of-Way** (Application), including attachments, via the Authority's Web Filing System.

First-time applicants must file the Application as a New Docket Application.

For Applicants who have previously been approved to construct facilities in the ROW:

**Unopposed Application:** Applications with no objections from APOs or host municipalities are to be filed as a **motion** in your primary small cell application docket.

**Opposed Application:** Applications with objection(s) from APOs and/or host municipalities are to be filed as a **New Docket Application** in the Authority's Web Filing System.

Instructions regarding electronic filing with the Authority can be found under the Make an Electronic Filing section of PURA's website (Make and Electronic Filing).

If you need assistance in completing this application or with the application process, please contact the Office of Education, Outreach, and Enforcement (EOE):

Toll Free Number (in Connecticut): 1-800-382-4586
Toll Number Outside Connecticut: 1-860-827-2622

Email: <u>pura.information@ct.gov</u>

Address: 10 Franklin Sq., New Britain, CT 06051

Website: <a href="http://www.ct.gov/pura">http://www.ct.gov/pura</a>

# APPLICATION TO INSTALL A TELECOMMUNICATIONS FACILITY IN THE PUBLIC RIGHT-OF-WAY

A. A	pplicant Information:		
1 Company information:			
1. Company information:  Name:	Attn.:		
Address:	, , , , , , , , , , , , , , , , , , , ,		
Address:			
Phone:			
Email:			
2. Attorney's information (if any):			
Law Firm: Address:	Attn.:		
Address:			
Phone:			
Email:			
Lillali.			
В.	Facility Information		
<b>J.</b>	r domey information		
1. General Information:			
Purpose of the Facility			
a dipose of the Facility			
Facility Identification			
Type of Mount (Top/Side)			
MPE Value 2 meters above ground			
level at the utility pole base			
Proposed Equipment Manufacturer			
Proposed Equipment Model Number			
i Toposed Equipment Model Number			

2. Utility Pole Information:		
Utility Pole Number		
Address of Adjacent Property		
Pole Owner(s)		
Does Applicant have a Master Pole Agreement with the Pole Owner(s)?	□ Yes	□ No
Is the pole being replaced?	□ Yes	□ No
3. Compliance with Legal Require	amonte	
Does the municipality have regulations related to wireless facilities, including for the aesthetics or location of the facility?  If yes, identify the regulations and state whether the proposed facility complies with the regulations.	□ Yes	□ No
Did any APOs or municipality object to the Facility?	☐ Yes (If yes, answer the	□ No he following 2 questions.)
Identify the objector, the specific objection, and the reason the objection could not be resolved.		
Explain why public convenience and necessity require the proposed facility notwithstanding the objection.		

### C. Attachments

**Attachment 1**: Provide details of the installation, geographic location of the utility pole, and schematic of the pole attachments. Attachment 1 should include documents and narrative which demonstrate compliance with each element of Conn. Agencies Regs. § 16-247c-5(b) subparts (1)-(4).

**Attachment 2:** Provide an explanation of why the location and specific pole was selected, including the need for the facility and a suitability analysis of nearby utility poles. Additionally, explain why the proposed use of the ROW is in the public interest.

Attachment 3: Provide an engineering report and certification demonstrating that the facility complies with Federal Communications Commission (FCC) requirements for Radio Frequency (RF) emissions, including a Cumulative Power Density Table for RF emissions from the Facility. See 47 C.F.R. § 1.1310. The point of maximum permissible exposure (MPE) shall be measured 2 meters above ground level at the base of a utility pole. Additionally, if the distance from the antenna to the closest habitable structure is less than the distance from the antenna to the identified point of MPE, identify the structure, the distance to the structure from the antenna, and the MPE calculation at the closest structure.

Provide as **Attachment 3(a)** an unlocked workable spreadsheet of the calculations which support the RF emission value submitted.

Provide as **Attachment 3(b)** remote radio head specifications sheets for all antennas intended to be installed. Specification sheets must include values for maximum radio power and the antenna gain or each antenna intended to be installed.

Attachment 4: Provide the certificate of mailing to the host municipality and all APOs.

**Attachment 5:** Provide a copy of the text of the letter to APOs and copies of any correspondence or objections received from APOs.

**Attachment 6:** Provide a copy of the text of the letter to host municipalities and copies of any correspondence or objections received from municipalities.

### SIGNATURE OF APPLICANT

The undersigned certifies that the information accurate.	n contained in this application is true and
Signature:	Date:
Name:	Title: