



Permit and License Center
 801 Plum Street, Suite 425
 Cincinnati, Ohio 45202
P 513 352 3463
F 513 352 5397

PERMIT APPLICATION
WIRELESS COMMUNICATIONS FACILITIES

DATE RECEIVED: _____
 PERMIT NUMBER: _____

APPLICANT INFORMATION

Company Name: _____ Contact Name: _____
 Company Address: _____ Phone: _____
 _____ Fax: _____
 City, State, Zip: _____ Email: _____

FACILITY OWNER INFORMATION

Company Name: _____ Contact Name: _____
 Company Address: _____ Phone: _____
 _____ Fax: _____
 City, State, Zip: _____ Email: _____

FACILITY TYPE AND LOCATION

- (Check One) Type I (Collocation / Remove or Replace Existing Equipment / Minor Change to Existing Base Station)
 Type II (Collocation / Remove or Replace Existing Equipment / Major Change to Existing Base Station)
 Type III (New Equipment on New Pole or Existing Pole Without Wireless Equipment)

Street Address of New Facility: _____
 Location Description: _____
 Owner's Project ID Number: _____

APPLICATION CHECKLIST

**The Following Items Shall Accompany this Application in Order to be Considered Complete
 in Accordance with Chapter 719 of the Cincinnati Municipal Code**

- | | |
|---------------------------------------------------------|-----------------------------------------------------------------------------------|
| <input type="checkbox"/> Application / Permit Fee _____ | <input type="checkbox"/> Site Plans and Structural Calculations |
| <input type="checkbox"/> RF Compliance Affidavit | <input type="checkbox"/> Justification Statement (Type II and Type III only) |
| <input type="checkbox"/> Regulatory Authorization | <input type="checkbox"/> Eligible Facilities Request Worksheet (Type I only) |
| <input type="checkbox"/> Owner's Authorization | <input type="checkbox"/> Deposit for Outside Consultant Fees (only if applicable) |

Additional Requirement for All Applications: Standard DOTE Permit Application Form
 (Required for Street Opening and Equipment Occupying the Right-of-Way)

Person Applying for Permit:
 (Print Name) _____ Signature: _____