|  |  |
| --- | --- |
| **RETURN THIS APPLICATION TO:**  (EMAIL IS PREFERRED) | *Application Fee: (Please contact TowerCo)* |
| **TowerCo** |  |  | Date Rec by TowerCo: |  |
| 5000 Valleystone Dr., Ste. 200 | **email:** | colocation@towerco.com | Revision Dates: |  |
| Cary, NC 27519 | **office:** | **919-469-5559** | TowerCo Site Name: | Fire Tower |
| Attn: Colocation  | **fax:** | **919-469-5530** | TowerCo Site Number: | NC0265 |
| **TOWERCO SITE INFORMATION** |
| Latitude: | 35.552966 |  | Existing Structure Type: | Monopole |
| Longitude: | -77.366572 | Existing Structure Height (ft. AGL): | 140 |
| Site Address: | Fire Tower RoadGreenville | County:  | Pitt | State: | NC |
| APPLICANT INFORMATION |
| Applicant (Carrier): |   | Primary Contact Name: |  |
| Applicant Site Name: |  | Company Name: |  |
| Applicant Site Number: |  | Primary Contact Number: |  |
| Req. Date for Receipt of Agreement: |  | Primary Contact Fax: |  |
| Proposed Installation Date: |  | Primary Contact Address: |  |
| Proposed ON AIR Date: |  |
| Applicant Entity Name on SA: |  | Primary Contact Email: |  |
| **Notice Address for Lease:** |  |  |  |
| Billing Address: |  |  |  |
|  |  |  |  |
| ADDITIONAL CARRIER INFORMATION |
| **Leasing Contact** Name/Number/Email: |   |
| **RF Contact** Name/Number/Email:  |  |
| **Legal Review Contact** Name/Number/Email: |  |
| **Zoning Contact** Name/Number/Email: |  |  | **Sector 3** |
| **C****onstruction Contact** Name/Number/Email:  |  |  | 330’ |
| **Site Tech Contact** Name/Number/Email: |  |  | 4 |
| **Emergency Contact** Name/Number/Email: |  |  |  |
| **ANTENNAS** |  |  |  |
|  | **Sector 1** | **Sector 2** | **Sector 3** | **AUX /Other** |
| **D****esired Rad Center (ft AGL)** |  |  |  |  |
| Antenna Quantity |  |  |  |  |
| Antenna Manufacturer |  |  |  |  |
| Antenna Model (Attach Spec Sheet) |  |  |  |  |
| Antenna Weight (lbs per antenna) |  |  |  |  |
| Antenna Dimensions (HxWxD) (in) |  |  |  |  |
| ERP (watts) |  |  |  |  |
| Antenna Gain (dB) |  |  |  |  |
| Orientation/Azimuth (Degrees) |  |  |  |  |
| Mechanical Tilt |  |  |  |  |
| RRU Quantity |  |  |  |  |
| RRU Manufacturer & Model  |  |  |  |  |
| RRU Dimensions (HxWxD) (in) |  |  |  |  |
| RRU Weight |  |  |  |  |
| Surge Suppressor Quantity |  |  |  |  |
| Surge Suppressor Manufacturer & Model  |  |  |  |  |
| Surge Suppressor Dimensions (HxWxD) |  |  |  |  |
| Surge Suppressor Weight |  |  |  |  |
| TMAQuantity |  |  |  |  |
| TMA Manufacturer & Model |  |  |  |  |
| TMA Dimensions (HxWxD) |  |  |  |  |
| TMA Weight |  |  |  |  |
| RET Quantity |  |  |  |  |
| RET Manufacturer and Model |  |  |  |  |
| RET Dimensions (HxWxD) |  |  |  |  |
| RET Weight |  |  |  |  |
| **Mount Type /Mfg /Model** (Attach spec sheet) |  |  |  |  |
| **Tower Mount Mounting Height**  |  |  |  |  |
| **Coax Cables** Quantity *(****Please specify “PER ANTENNA” or “PER SECTOR” for all coax / lines****)* |  |  |  |  |
| Diameter of Coax Cables (in) |  |  |  |  |
| **Hybrid Fiber/Power Cables** Quantity |  |  |  |  |
| Diameter of Hybrid Fiber/Power Cables (in) |  |  |  |  |
| **RET Control Cable** Quantity |  |  |  |  |
| **RET Control Cable** Diameter |  |  |  |  |
| **Transmit Frequency (MHz)** |  |  |  |  |
| **Receive Frequency (MHz)** |  |  |  |  |
| **Type of Service** (i.e. LTE, CDMA,GSM) |  |
| ***Is FirstNet being added to this site? [ ] YES [ ]  NO*** |
| **GROUND SPACE REQUIREMENTS** |
| Equipment Enclosure Type: | \_\_ BTS Cabinets/Number of BTS Cabinets: \_\_ Outdoor Shelter\_\_ Other:  |
| Total Leased Area Dimensions (WxD) (ft) |  |
| Cabinet/BTS/Shelter Dimensions (HxWxD)(ft): |  |
| Concrete Pad Dimensions (WxD)(ft): |  |
| Cabinet/Shelter Manufacturer/Model: |  |
| **POWER REQUIREMENTS** |
| AC Power: | Required Voltage and Total Amperage: |
| GENERATOR INFORMATION |
| Generator Ground Space Requirement (HxWxD) (ft): |  | Fuel Type: \_\_ Propane \_\_\_ Diesel |
| Fuel Tank Size (Gallons): |  | Fuel Tank Location: \_\_Attached \_\_Separate \_\_None |
| Capacity (KW): |  |  |  |
| ADDITIONAL INFORMATION/COMMENTS  |
|  |

* Ground lessor consent may be required as a condition to the execution of your lease.
* Modifications to the tower site may be subject to local zoning approval.
* If available, attach manufacturer’s equipment specifications for antennas, mounts, cabinets, shelters, etc.
* When requesting ground space, do not include a buffer around your desired physical footprint. TowerCo, at its sole discretion, will provide a non-exclusive buffer between your installation and other proposed and/or existing tenants to allow for access and maintenance