

Colocation Application

Network Towers Site Number:

Network Towers Site Name:

Tenant Site Number: _

Tenant Site Name: ____

Network Towers	Tenant
NT Site Number	Tenant Site Number
NT Site Name	Tenant Site Name
Site Information	

Latitude	Longitude	Structure Type	
Site Address	City	State	Zip

- Carrier Information

Tenant Legal Entity	State of Incorporation	Type of Entity	Carrier NOC #
RF CONTACT Name	Phone	Email	
CONSTRUCTION CONTACT Name	Phone	Email	
LEASING CONTACT Name	Phone	Email	
NOTICE To	Attn	Email	
Address			Phone
COPY NOTICE To	Attn	Email	
Address			Phone



Network Towers Site Number:

Network Towers Site Name: _

Tenant Site Number:

Tenant Site Name:

- Applicant Information

First Name	Com	npany		
Email		M	lobile	
Address	City		State	Zip
				P

Type of Application

New Installation

Equipment Change

Existing Equipment*

QTY	Equipment Type	Rad	Manufacturer	Model	Dimensions (H"xW"xD")	Weight (lbs)	Azimuth	Remain

PI	- Proposed Equipment*							
QTY	Equipment Type	Rad	Manufacturer	Model	Dimensions (H"xW"xD")	Weight (lbs)	Azimuth	Remain



Network Towers Site Number:

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Existing Lines* -

QTY	Line Type	Line Size (inches)	Line Location

New Lines*					
QTY	Line Type	Line Size (inches)	Line Location		

— Mount Ir	nformation*				
Mount Height	Mount Type	Manufacturer	Model	Weight (lbs)	Remain

- Equipment Cabinet

QTY	Dimensions (H"xW"xD")	Cabinet Manufacturer	Comments

- Ground + Interior Space Requirements				
Dimensions (H"xW"xD") Comments				



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- Power Requirements

Power Requirements (Voltage)	AC BTU Requirements
Required AC Breaker Amps	AC Line Voltage
Maximum AC Current Draw @ Given Line Voltage	
Maximum AC Current Draw @ Given Line voltage	

Generator Requirements

Туре	Manufacturer & Model
Power Output (kW)	Tank Size
Location	Status

- Technology

Transmit Frequency (MHz)	Receive Frequency (MHz)	Transmit Power (Watts)	ERP (Watts)	Type Of Technology	

General Scope of Work + Final Configuration

Send completed applications to info@nttowers.com. Please be sure to include equipment specification sheets and RFDS with your completed application.