Attn: Sites Department 4700 SE International Way Milwaukie, OR 97222 (503) 659-1240

Customer Information



DWS Credit Application

DWSSites@DayWireless.com

Customer Name	City of Salem - Police/WVCC	Primary Contact Name	Rich Ragone
Customer Address	555 Liberty St	Primary Contact Phone	503-7633-3332
Customer Address	RM P107	Primary Contact Email	rragone@cityofsalem.net
City	Salem		
State	OR	Secondary Contact Name	Darren Rice
Zip	97301	Secondary Contact Phone	503-763-3337
		Secondary Contact Email	<u>drice@cityofsalem.net</u>
Emergency Phone	503-763-1400		
Emergency Email	wvccsupervisor@cityofsalem.net	Consultant Contact Name	
		Consultant Contact Phone	
Billing Contact		Consultant Contact Email	
Billing Phone		Consulting Firm	
Billing Email	<u>rragone@cityofsalem.net</u>		
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Site Information			
DWS Site Name	Prospect Hill		
ASR		Latitude (NAD 83)	
FCC ID		Longitude (NAD 83)	
Customer Site Name			
Customer Site Number		County	Marion
		State	OR
Tower Type		Tower Height	300
Installation Information			
Installation Type		Desired Installation Date	
Type of Service			

Briefly describe installation								
Install Motorola 7.X Digial P25 Radio site for City of Salem trunking system								
Radio Installation Contractor	Maintenance Contractor							
Tower Installation Contractor								
Antenna / Feedline Information	List all new antenna changes.		Don't restate existing antennas unless removing.			Not Applicable		
	Antenna #1	Antenna #2	Antenna #3	Antenna #4	Antenna #5	Antenna #6		

		Antenna #1	Antenna #2	Antenna #3	Antenna #4	Antenna #5	Antenna #6
Add/Remove							
Type of Anten	na						
Quantity Per Azimuth							
Manufacturer							
Model	*Attach Cut Sheets						
Desired Moun	ting Height						
Length (feet)							
Weight (Ibs)							
Azimuth							
Tower Leg							
Feedline Coun	t						
Size of Feedlin	e						
Tower Mount	MFG						
Tower Mount	Part #						

	Antenna #7	Antenna #8	Antenna #9	Antenna #10	Antenna #11	Antenna #12
Add/Remove						
Type of Antenna						
Quantity Per Azimuth						
Desired Mounting Height						
Manufacturer						
Model *Attach Cut Sheets						
VIOLEI						
Length (feet)						
Weight (Ibs)						
Azimuth						
Tower Leg						
Feedline Count						
Size of Feedline						
Tower Mount MFG						
Tower Mount Part #						
Tower Mounted Equipment						Not Applicable
	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6
Add/Remove						
Type of Unit						
Quantity						
Mounting Height						
Weight						
Feedline Qty						
Size Feedline						
GPS Location						
						Not Applicable
nterior Space Information Rackspaces (Customer Provided	or Comm. Back)		Additional Space	Boquiromonts		
Rackspaces (Customer Provided)			Additional Space	Requirements	Longth	Width
Rack Units (Comm. Rack Only)			Batteries		Length	WILLII
Radio Model (Comm. Rack Only)						
		-	Combining			
			UPS			
Voltage		(-)48vdc	Cabinet			
Estimated kw/month consumpti	on		HVAC			
			Wall Mounte	ed 🗌		
Radio Equipment Information	- 4					Not Applicable
	Radio #1	Radio #2	Radio #3	Radio #4	Radio #5	Radio #6
Add Remove						
Class of Service						
FCC Call Sign						
Model Number						
TX Frequency						
RX Frequency						
Channel Width (Mhz)						
Channel Center						
TX Power						
ERP						
Exterior Space Information						Not Applicable
Ground Space Required			т	ype of Outdoor Equi	pment	
Length						
Width						_
			Р	ower Service Require	ed, if available	
Generator Space Required						
Unit Length			_			

Unit Width Tank Length Tank Width

Disclaimers

All Installations and Modifications must meet Federal, State, and Local requirements and Day Wireless installation standards below.

In some cases NEPA, SHPO, Structural Analysis, Geotechnical Investigation, Building Permit, Land Use Application, Special Use Permit, Easement may be Required required. Installations must be performed by Day Wireless and or certified and authorized installers.

Thank you for providing us the opportunity to be a part of your communication and data solutions.

System and Installation Standards: Lessee shall comply with the following:

- a. All in-building equipment will be labeled with Lessee's name, the name and contact, operating frequencies, transmit power, and ERP. Lessee will pos frequencies.
- b. Antennas must be mounted with only approved mounts or other specified r stabilizing arm(s) must use required devices.
- c. Appurtenance's that require a mounting surface larger than the tower leg p ancillary items for that antenna (stiff arm, ice shield).
- d. All mounting devices and hardware must be hot-dip galvanized or stainles:
- e. Welding, drilling, or structure modifications of any kind are not permitted wi
- f. All radio equipment needs to attach to internal grounding halo (if provided)
- g. All penetrations must be weather and pest sealed.
- h. All lines must be routed down to equipment in an orderly fashion. Lines m If there isn't a cable management system then lines must be tied at interva cable ladder (if provided) in a manner not to impede future use or damage
- i. All lines must be marked via colored tape pattern at antenna, tower base, I equipment. If lease authorizes "spare" lines, they must be marked, termina not use a color pattern currently in use. Lessee must denote the color patt
- j. All conductors and coax type lines need lightning arrestors at entry to facili and Silicone Avalanche Diode.
- k. All lines must be grounded in a minimum of three (3) places: the top and be Please make change request prior to installation.
- I. All line entries into facility must be sealed upon completion of install.
- m. When possible, lines need to be installed with a "drip loop" in the line after lines must be secured using stacking, cushion, butterfly, or stack block type
- n. Lessee must cooperate in a timely fashion with DWS and other parties, inc investigate a source of interference, whether or not it can be proven that th
- Upon termination of the Agreement ALL equipment will be removed from s been authorized by DWS. If Lessee replaces equipment then ALL old equ removed from the Site within thirty (30) days, unless prior arrangements ha not removed as specified above DWS will continue to charge rent in thirty (equipment is removed.
- p. Filters, cavities, and circulators, isolators, combiners, and multi couplers ar should be noted in Exhibit 1.
- q. Transmitters, receivers, combiners, multi couplers, and antennas must me mounting.
- r. Cabinets must be bolted to the floor and or braced to the ceiling and groun
- s. No later than 15 days beyond substantial completion of installation, Lessee built condition is in accordance with authorized equipment and locations. I documents including installation photographs as verification installation stallation stallations, license's, or authorizations in copy needed in the course c
- t. If DWS is operating the Site via an underlying land lease or site management technical standards required by any said land owner. These additional sta
- u. Lessee agrees to abide by additional specifications in a timely manner if D Installation Standards.
- v. All tower installations and modifications will require a structural analysis at

d phone number of a technical contact, emergency st a copy of Lessee's valid FCC License(s) for all licensed mount. Antennas and microwave dishes that require provides requires a face type mount incorporating any s steel. ithout prior written approval of DWS. ust also route in cable management system (if provided). Is no greater than three (3) feet. All lines shall be tied to other lines. both sides of cable entry to facility, and at internal ated with proper load, and weatherproofed. Lessee may tern used and placed with contact information. ity. Approved arrestors include: Poly Phaser, Gas, MOV, ottom of the vertical cable run, and at the entry to facility. leaving the tower en route to the facility. All transmission e hangers. cluding tenants of other sites, when called upon to neir equipment is involved. ite within thirty (30) days, unless prior arrangements have ipment that is no longer part of the Agreement will be ave been authorized by DWS. If any such equipment is (30) day periods until Lessee provides proof that said re required as industry standard. Special site requirements et manufacturer's specifications in operation and ided. e will return the provided site drawing delivering the as Lessee will also submit the completed installation andards are met along with any permits, studies, of installation.

ent agreement Lessee agrees to abide by any additional indards are available upon request.

WS provides notification of an update to the System and

Lessee's expense.