

Virginia 13221 Woodland Park Road, Suite 410 Herndon, VA 20171 Maryland 17750 Creamery Road, Suite B10 South Emmitsburg, MD 21727

800-482-8282 Fax: 703-524-1074 Customer.Service@enterprisewireless.org www.EnterpriseWireless.org

FCC License Application Form—Deere & Company

John Deere and Enterprise Wireless Alliance have teamed up to provide your company with a fast and efficient means of obtaining a Federal Communications Commission license for your new radio system. According to FCC rules, **FCC Rule 1.903(a)**, **Authorization Required, states that a valid FCC license must be obtained to operate your new system.** Complete this form and return it to EWA either by FAX to 703-524-1074; or by email to <u>customerservice@enterprisewireless.org</u>. You will be notified by email of the receipt of your application, the frequency selected and EWA will notify you of the call sign of your new ten year FCC license. If you have any questions, please call EWA at 800-482-8282.

The total cost of your new ten-year FCC license for **one** transmitter location is **\$770**. For each additional transmitter location add \$195 per transmitter to the total cost (maximum of 6). EWA also invites you to become a member of EWA for \$200 a year. Learn more about EWA member benefits at <u>http://www.enterprisewireless.org/Membership</u>.

Note: If you have an FCC Registration Number (FRN), provide it below. If not, EWA will register you with the FCC using your Taxpayer Identification Number (TIN).

Licensee Administrative Information

Licensee Name	FCC FRN or Taxpayer ID#:			
Authorized Contact				
Address	City	State	ZIP Code	
Phone	_ Email			

Entity Type:	Corp	🗆 LLC		Individual		Other
--------------	------	-------	--	------------	--	-------

Fees Include

For information regarding EWA and FCC fees to file electronically, please see EWA's website at

https://www.enterprisewireless.org/resources/schedule_services.

Note: Maximum of 6 base station locations can be applied for on this form

FCC Registrati	on			# of Base Stations	Total Cost
Application Pre	eparation			1	
Coordination (per site)			2	
FCC Filing Fee	(New 10 yr. lic	ense)		3	
FCC Filing Fee	(Modification)			4	
NT Filing				5	
-				6	
 Cost for Base Sta EWA Annual Mem Total Cost 				\$\$ 200 \$	
Method of Payment					
Check Enclosed	:				
Please charge	[] AMEX	[] Master Card	[] VISA		
Card Number			_ Exp Date		
Cardholder Name					
CVC Number					

Base Station System Information

- All radio transmitters will reflect an output power of two watts.
- All locations will reflect the emission designators of 11K2F1D.
- Enter Ground elevation, antenna structure height and antenna height in **meters.** If structure is a tower and registered, please include an ASR number.
- If structure is a tower, what type of tower is it? (LTOWER or GTOWER).
- Enter Latitude/Longitude Coordinates in **decimal format** OR degrees/minutes/seconds.
- Base Stations with Amplifier set ERP to 70 Watts. Base Stations without amplifiers set ERP to 20 Watts.
- Number of rovers/mobile units per site: ______

Base Station One:

Transmitter Location (street address,	city, county, state)		
Coordinates	Ground Elevation	ERP	
Antenna Structure Type	Antenna Structure Height	Antenna Height	
Base Station Two:			
Transmitter Location (street address,	city, county, state)		
Coordinates	Ground Elevation	ERP	
Antenna Structure Type	Antenna Structure Height	Antenna Height	
Base Station Three:			
Transmitter Location (street address,	city, county, state)		
Coordinates	Ground Elevation	ERP	
Antenna Structure Type	Antenna Structure Height	Antenna Height	
Base Station Four:			
Transmitter Location (street address,	city, county, state)		
Coordinates	Ground Elevation	ERP	
Antenna Structure Type	Antenna Structure Height	Antenna Height	
Base Station Five:			
Transmitter Location (street address,	city, county, state)		
Coordinates	Ground Elevation	ERP	
Antenna Structure Type	Antenna Structure Height	Antenna Height	
Base Station Six:			
Transmitter Location (street address,	city, county, state)		
Coordinates	Ground Elevation	ERP	
Antenna Structure Type	Antenna Structure Height	Antenna Height	