Request for License Agreement

Information provided in this Request for License Agreement (RLA) will be used to create a pole license agreement (Agreement) with Oncor Electric Delivery Company LLC (Oncor) which will enable the Applicant to attach wireline and wireless equipment to Oncor owned poles. Please complete this as a Word document with as much detail as possible and e-mail it to the Oncor representative listed below. Oncor and its representatives do not make any warranty, promise or guarantee regarding the time required to complete the Agreement process.

Oncor Electric Delivery Company LLC Joint Use Management 777 Main Street 1033-12 Suite 770 Fort Worth, TX 76102



General information relating to Oncor's construction standards and other requirements can be found on the following website:

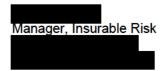
https://www.oncor.com/SitePages/JointUseManagement.aspx

I. General Information

- 1. Only Oncor or authorized representatives may process a Permit Application (PA) for Oncor-owned poles.
- Only Oncor or approved contractors may perform make-ready work on Oncor-owned poles.
- Standards Section 103 lists requirements to attach to Oncor poles.
- 4. If using wireless equipment, "Wireless Communication Attachment Guidelines" provide additional guidance.
- 5. Applicant pays all costs incurred by Oncor, its contractors and agents in processing each PA. Costs may include inspection, design, construction, installation, removal or other work pertaining to the attachments.
- Applicant may need to obtain permission from other pole owners such as AT&T or Frontier to complete the build-out.
- 7. Weather, crew availability and other variables may impact the completion of make-ready work.
- 8. Technical information about the attachment hardware must be submitted with the PA to enable evaluation which may include pole loading. That information shall include, but is not limited to:
 - a) Manufacturer and part number of coax or fiber
 - b) Size of messenger (outside diameter)
 - c) Size of cable (outside diameter)
 - d) Cable and messenger weight per foot
 - e) Initial design tension of messenger
 - f) Largest final sag for span lengths: 150', 200', 250', 300'
 - g) Weight, size and mounting requirements of wireless equipment and antennas.
- 9. Oncor's existing and future private or public rights of access cannot be assumed by the Applicant. The Applicant is responsible to obtain all public and private rights of access related to its equipment attached to Oncor-owned poles.
- 10. Applicant plans to install its equipment in the following city, county or area Williamson County
- 11. How many COMMUNICATION SPACE attachments will Applicant make?
 - a. Wireline ____

	b.	Wireless	
2.	. How m	any POWER SPACE attachments will Applicant make?	
	a.	Wireless	
	b.	Pole top antennas	
3	What is	s the Applicant's timeline for this work? Start	End

14. The Applicant must provide proof of insurance before the agreement will be signed. Please contact the following if you have questions or need clarification.



II. Wireless Equipment Information

1. All <u>physical specs</u> must be provided to the following for analysis <u>prior</u> to installation. Please contact them if you have questions or need clarification.



2. All listed <u>RF specs</u> must be provided to the following for analysis <u>prior</u> to installation. Please contact them if you have questions or need clarification.



- a. Does the pole have an existing Oncor wireless device, auto transfer switch, air switch, capacitor bank or recloser?
- b. What is the FCC designator of the transmitter?
- c. What is the proposed transmit frequency?
- d. What is the proposed transmit power (EIRP) at the antenna?
- e. If transmissions occur simultaneously, what is the max transmit power (ERP or EIRP)?
- f. What is the modulation technique of the transmitter?
- g. Will the transmitter be filtered to prevent transmission outside of the authorized frequency?
- h. What is the single transmission bandwidth?
- i. If spread spectrum, what is the BITS/SEC/HZ of a single transmission?
- i. Will dynamic or automatic power control be used for transmissions to mobile or static receiving devices?
- k. What is the horizontal and vertical beam width of the antenna?
- I. What is the elevation AGL of the antenna?
- m. How many antennas will be placed on a pole?
- n. If the antenna is sectored, how many sectors are on a single pole?
- o. Will the antenna be level, tilted up or tilted down?
- p. What is the receive frequency?
- q. What is the backhaul technology of the transceiver?
 - i. If RF, will it be the same frequency as transmissions to receiving devices?
- r. What is the transceiver AC power consumption operating at 100% duty cycle/fully utilized?

ı	П	Δ	n	n	li	ca	n	4	n	2	to
н	ш	-			•					-	

Legal Name	_Williamson County, TX		
Assumed or "doin	g business as" name	Williamson County	

incorporated? (L	_P, LLG)
Where?	
Mailing Addres	ss
	ess
City/State/Zip	
Namo title and email o	of signature authority for Applicant <mark>(Must have this for DocuSign)</mark>
	avell Jr
	unty Judge
	avell@wilco.org
Contracts Administrate	
Title	
Company	Williamson County
Mailing Address	301 SE Inner Loop. STE 105
City/State/Zip _	Georgetown, TX 78626
Phone	
Mobile	
Fax	
	•
Accounts Receivable (Contact
Name	
Title	
	Williamson County
	301 SE Inner Loop. STE 105
	Georgetown, TX 78626
Phone	
Fax	
Email	

Accounts Payable Contact

Na	ame	
Tit	tle	
Co	ompany Williamson County	
Ma	ailing Address301 SE Inner Loop. STE 105	
Ci	ity/State/Zip Georgetown, TX 78626	
Ph	hone	
М	obile	
Fa	ax	
Er	mail	
	tion Contact	
	ame	
	tle	
	ompanyBryComm, LLC	
	ailing Address1051 New Technology Blvd	
	ity/State/Zip Hutto, TX 78634	
	hone	
	obile	
	ax	
Er	mail	
_	ing Contact ame	
	ompanyLJA Telecom	
	ailing Address2700 La Frontera BvdSte 150	
	ity/State/ZipRound Rock TX 78681	
	hone	
	obile	
	<u></u>	
Er	mail	

Operations Contact

	Name
	Title
	CompanyWilliamson County
	Mailing Address301 SE Inner Loop, STE 105
	City/State/ZipGeorgetown, TX 78626
	Phone
	Mobile
	Fax
	Email
Emerge	ency Contact
	Name
	Title
	CompanyWilliamson County
	Mailing Address301 SE Inner Loop, STE 105
	City/State/ZipGeorgetown, TX 78626
	Phone
	Mobile
	Fax
	Email
Claims	Representative
	Name
	Title
	Company
	Mailing Address
	City/State/Zip
	Phone
	Mobile
	Fax
	Email