

LUBBOCK POWER & LIGHT WIRELESS POLE ELEVATIONS SPREADSHEET

APPLICATION INFORMATION

INSTRUCTIONS: Complete all fields highlighted in yellow. Limit submittals to no more than 1 Pole per form.

Applicant Site ID		Company		Date	
Corporate Representative		Phone		E-mail	
Project Contact Person		Phone		E-mail	
Project Contact Person		Phone		E-mail	
Provider Permit Contact		Phone		E-mail	
Provider Construction Contact		Phone		E-mail	
Provider Billing Contact		Phone		E-mail	
Provider Emergency Contact		Phone		E-mail	
Provider RF Contact		Phone		E-mail	
Project Description:					

POLE ATTACHMENT INFORMATION


INSTRUCTIONS: Complete fields in yellow as applicable.

New Attachment Utility Wood Pole with Primary Line (Filing Fees Apply)			New Attachment Foreign Pole		
New Attachment Utility Wood Pole with Secondary Line (Filing Fees Apply)			Removal (No Filing Fees)		
New Attachment Utility Non-Wood Pole with Primary Line (Filing Fees Apply)			Maintenance (No Filing Fees)		
New Attachment Utility Non-Wood Pole with Secondary Line (Filing Fees Apply)					

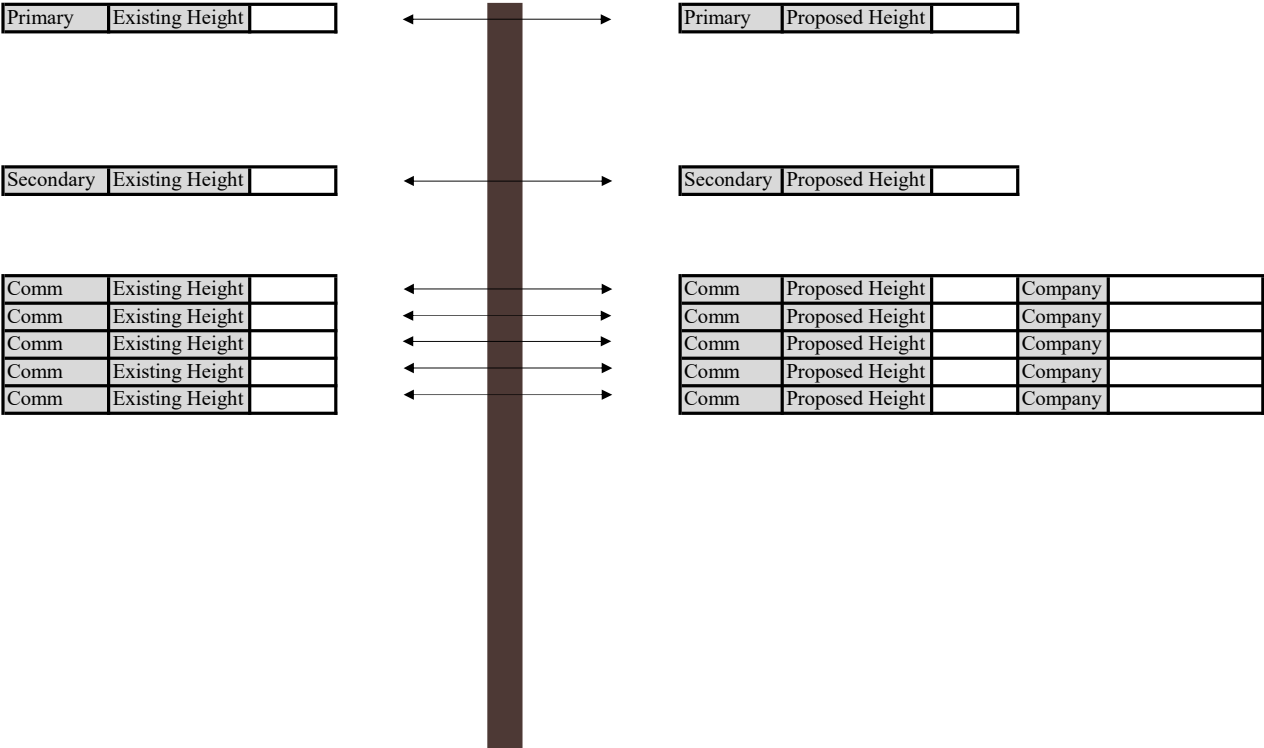
MAKE READY COST CONCURRENCE

If make ready is required, certain LP&L distribution equipment and/or other assets must be changed to accommodate Licensee's attachments on the poles and route described in this application. LP&L will bill Licensee for all engineering design, construction and inspection services necessary to process, review, and approve this application. If LP&L elects to perform make ready construction, LP&L shall bill Licensee and Licensee shall pay for costs related to such construction. If LP&L directs Licensee to perform make ready construction, Licensee shall perform such construction at its sole risk and expense, including the cost of final inspection(s) by LP&L, its subcontractors, or its agents. By digital signature below, Licensee indicates its understanding and acceptance of these terms and conditions notwithstanding any other related terms and conditions of Licensee's infrastructure license agreement.

Licensee Representative		Date			
APPLICATION APPROVAL - Lubbock Power & Light Use Only					
Application Approved?		Additional Make Ready Required?		Pole Load Analysis Required?	
Additional Design Required?		Actual Foreign Pole Count		Actual Install Date	
Actual LP&L Pole Count					
LP&L Inspector Comments:					
LP&L Inspector		Email		Date	
		LPL-WirelessApp@Aeparmia.com			

Field Data Form		
Pole Information:		
Pole Number		 <p>Lubbock Power & Light</p>
Pole Owner		
Pole Size/Class		
Pole Type		
Comm Riser Required		
Antenna Point of Attachment (POA)		
Antenna Location		
Comments:		

*Enter all height information in feet and inches. If there are no primary lines, for example, enter N/A in the Height field.
 *If any additional information is not shown, please include it below.



ANTENNAS AND TRANSMISSIONS INFORMATION					
ANTENNA ONE	ADDRESS:				
EQUIPMENT	SECTOR 1	SECTOR 2	SECTOR 3	MICROWAVE	GPS
Desired Antenna Centerline (FT AGL):					
Antenna Quantity (per sector):					
Azimuth/Direction of Radiation (degrees):					/ /
Antenna Type:					
Height at BASE of Antenna:					
Height at CENTERLINE of Antenna :					
Height at TIP of Antenna:					
Antenna Dimensions (HxWxD) (inches):					x x
Antenna Weight (lbs per antenna):					
Antenna Mount Type:					
Antenna Manufacturer:					
Antenna Model (include spec sheet):					
Antenna Gain					
Tower Mount Amplifiers (TMA) Quantity					
TMA Manufacturer					
TMA Model					
TMA Dimensions (HxWxD) (inches):	x x	x x	x x	x x	x x
Total weight of all equipment, including enclosure, to be mounted on pole (lbs):					
Attachment Method (Description)					
Height of top of antenna/shroud above ground level (feet)					
TRANSMISSION					
TRANSMITTERS	ANTENNA 1	ANTENNA 2	ANTENNA 3	MICROWAVE	AUX
Line Type:					
Transmission Line Quantity:					
Line Diameter/Size: (inches)					
TRANSMIT-RECEIVE-FREQUENCY					
EQUIPMENT	EQUIPMENT 1	EQUIPMENT 2	EQUIPMENT 3	MICROWAVE	AUX
TX Frequency					
RF Frequency					
Transmitter/Receiver Quantity:					
Transmitter/Receiver Type:					
Transmitter/Receiver Technology Type:					
Transmitter/Receiver Manufacturer					
Transmitter/Receiver Model:					
ERP (Watts)					
Transmitter Dimensions (HxWxD) (inches):					
Electric Service Required (Amps/Volts)					
Using UNLICENSED Frequencies?					
ENCLOSURES					
Ground mounted dimensions (HxWxD)					
ADDITIONAL INFORMATION					
Special Instructions:					