

Garland Power and Light Pole Attachment Form

Applicant: _____ Permit Application # _____

PART I (Applicant)

Submit to TRC at the following email address: PermitApplication@trcsolutions.com

This **Permit Application (PA)** is submitted pursuant to the terms of the Distribution Pole License Agreement listed above (Agreement) by and between Licensee (Applicant) and **Garland Power and Light (GP&L)** and is governed by the provisions of that Agreement. **A copy of the approved PA must be included with the work documents and present at the work location.**

Date Applicant **Anticipates** Starting Construction _____ (**MINIMUM 45 DAYS FROM RECEIPT OF A VALID PA or 30 Days from Overlash ONLY notification**) This date reflects when you would like to begin your work on GP&L poles. TRC will contact you if they have any issues or concerns related to their ability to process this PA without working overtime. This does not include the GP&L power space make-ready process.

TRC overtime authorized to EXPEDITE this PA

***** PA or Modification must include a detailed map of the desired route with the start and end points clearly marked, otherwise submission will be denied. *****

PERMIT APPLICATION

MODIFICATION

<input type="checkbox"/> New attachment on _____ (how many) Poles <input type="checkbox"/> *New Small Cell or DAS NODE Communication Space _____ (how many) <input type="checkbox"/> *New Wireless equipment to _____ wood poles <input type="checkbox"/> *Camera on _____ Poles	<input type="checkbox"/> Overlash notification _____ (how many) Poles <input type="checkbox"/> Relocate from _____ Poles to _____ Poles <input type="checkbox"/> Replace node, wireless or camera equipment on _____ Poles <input type="checkbox"/> Remove equipment from _____ Poles
<p>WIRELINE ATTACHMENTS:</p> <p>Messenger (1/4" EHS, 6M, 3/8" HTL, 10 M, etc.) _____</p> <p>Initial String tension (pounds) (%sag/span length) _____</p> <p>Type (Fiber, Coax, Multipair Cable, etc.) _____</p> <p>Outside Diameter in Inches _____</p> <p>Weight in Pounds per Foot _____</p> <p>* NODE, WIRELESS or CAMERA:</p> <p><u>Include GP&L approved design drawing with PA</u> _____</p>	<p>Existing Messenger (1/4" EHS, 6M, 3/8" HTL, 10 M, etc.) _____</p> <p>Initial String tension (pounds) (%sag/span length) _____</p> <p>Existing Type(s) (Fiber, Coax, Multipair Cable, etc.) _____</p> <p>Existing Outside Diameter in Inches _____</p> <p>Existing Weight Pounds per Foot _____</p> <p>New Overlash (Fiber, Coax, etc.) _____</p> <p>New Outside Diameter in Inches _____</p> <p>New Weight in Pounds per Foot _____</p>

Dated: _____ Applicant Representative _____

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PART II (GP&L)

- Approved Denied
- Conditionally approved subject to the modifications and conditions on the attachment(s)**

Dated: _____ GP&L Representative _____

PART III (Applicant)

Response required within 14 calendar days from date in Part II

- Applicant accepts the modifications and conditions in Part II including responsibility for estimated costs

Construction Start date _____

- Applicant requests PA modifications
- Applicant requests cancellation of PA

Dated: _____ Applicant Representative _____