

ATTACHMENT A
Oncor Electric Delivery Pole Attachment Permit Application

Licensee: _____

Permit Application # _____

Address: _____

City & State: _____

Town or Area _____

This Permit Application is submitted pursuant to the terms of that Distribution Pole License Agreement by and between Licensee and Oncor Electric Delivery, dated _____, and is governed by the provisions of that Agreement. The definitions in Section 1 of that Agreement are hereby incorporated by reference in this Permit Application/Notification.

Applicant does not have a Distribution Pole License Agreement with Oncor. By submitting this Permit Application, Applicant agrees that it is responsible for all costs incurred in connection with the permitting process. Applicant will not be allowed to make attachments on Oncor poles until Oncor and Applicant execute a Distribution Pole License Agreement and Applicant meets all requirements set forth therein.

Date Permitting Party Anticipates Starting Construction _____

(This date reflects when you would like to begin your work on Oncor poles. USS will contact you if they have any issues or concerns related to their ability to process this PA without working overtime to meet the anticipated date. This does not include the power space make ready process.)

USS Overtime Authorized

A. PERMIT APPLICATION

PART I (Licensee to check appropriate boxes, fill in blanks, date and sign)

Attachment of Equipment on Poles

Licensee desires to make _____ attachments on _____ Pole(s) of which _____ have no existing Equipment on them. The attached drawing(s) and specifications identify each Pole on which Equipment is to be attached and describe the types and characteristics of the Equipment or other facilities to be attached to the Pole(s).

Replacement or Modification of Equipment on Poles

Licensee desires to replace or modify existing Equipment on _____ Pole(s). The attached drawing(s) and specifications identify each Pole on which the Equipment is to be replaced or modified, and describe the types and characteristics of the Equipment involved in the replacement or modification.

Relocation of Equipment to Poles

Licensee desires to relocate existing Equipment on _____ Pole(s) to _____ separate Pole(s). The attached drawing(s) and specifications identify each Pole on which the Equipment is to be relocated.

Removal of Equipment from Poles

Licensee has removed Equipment from _____ Pole(s). The attached drawing(s) identifies each Pole from which Equipment was removed and the type of Equipment removed.

Dated: _____

Authorized Representative _____

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PART II(Oncor Electric Delivery to check appropriate boxes, fill in blanks, date and sign)

Licensee's application to attach, replace, relocate or modify Equipment is:

Approved Denied

Conditionally approved subject to the modifications and conditions set forth on the attachment hereto.

Dated: _____ Oncor Electric Delivery Representative _____

PART III (Licensee to sign, date and return original / retain one copy for Licensee records)

Licensee hereby accepts the modifications and conditions set forth in Part II hereof and any pertinent attachment hereto (including responsibility for any estimated costs specified therein).

Dated: _____ Authorized Representative _____

**PERPETUAL INVENTORY OF POLES USED BY LICENSEE
(For Oncor Electric Delivery's use only)**

<u>Type of Service</u>	<u>Previous Balance</u>	<u>Number of Attachments</u>		<u>New Balance</u>
		<u>Added</u>	<u>Removed</u>	
Cable	_____	_____	_____	_____
Telecommunications	_____	_____	_____	_____
All Other	_____	_____	_____	_____

B. NOTIFICATION

PART IV SERVICE DROPS

Licensee gives notice that it has attached one or more Service Drops on ____ Pole(s). The attached drawing(s) and specifications identify each Pole on which one or more of those Service Drops was attached, and also describe the types and characteristics of those Service Drops. These Service Drops attachments were completed on _____ [specify date].

Licensee gives notice that it has replaced, modified, relocated, or removed one or more existing Service Drops on ____ Pole(s). The attached drawing(s) and specifications identify each Pole with respect to which one or more of those Service Drops was replaced, modified, relocated, or removed, and also describes the types and characteristics of the Service Drops involved in that replacement, modification, relocation, or removal. The replacement, modification, relocation, or removal of those Service Drops was completed on _____.