EXHIBIT A

Application and Permit for Attachment(s) to OUC Poles

MUST BE SUBMITTED IN DUPLICATE

	Company Name	
	Mailing Address	
_	City, State, Zip	_
Work Orde	er No(Determined	by OUC)
	ate	
	of Agreement, this application is hereb	by made for Licensee to make
	ollowing pole(s), to be completed with	
See attached Detail		
	By	
	Title	
	Contact Phone	
License grouted	20 subject to your approve	l of the following changes and
	, 20, subject to your approva	
rearrangements at an est	imated cost to you of \$	payable in advance.
	By	
	Title	
	Time	
The above changes and rea	rrangements approved and advance pa	syment therefore enclosed.
By	Da	te
UC Inspection of New Attachmen	rts Previous Attachment Total	
y	Number of Attachments Ac	lded
ate	New Attachment Total	



Instructions for Completing Exhibit A

1. OUC Pole / Asset Numbers:

All applications must include the OUC pole or asset numbers for each location.

2. Missing Asset Tags:

If a pole does not have an OUC pole or asset tag, please provide **GPS coordinates** for that location. Please note, if GPS coordinates are not provided, the application will be returned.

3. Street Address:

Include the full street address, including the house number (if applicable) for each pole listed.

4. Attachment Restrictions:

Wireline attachments are not permitted on streetlight-only poles.

5. Permit Timelines:

While OUC strives to meet contractual obligations in the time it takes to approve permits, permit processing times may vary. Timelines primarily depend on the **preliminary review** and **departmental queue** of the OUC engineering team.

Overlash Details

The following information is in regard to new/overlash of attachments to OUC poles.

- Attachments will not be allowed on transmission poles without distribution facilities.
- Minimum clearance is 3'-4" below neutral or secondary conductors.
- A minimum 1' separation is required from other existing foreign utilities
- Propose attachment to front side of poles only.
- No standoff bracket allowed.
- Standard attachment space will be provided between 18' to 22' on concrete distribution poles. Refer to NESC guidelines for attachment height restrictions
 - FDOT minimum height over roadways 18'
 - o City of Orlando minimum height over roadways 17.5'
- Do not cross other foreign utilities when attaching to the poles within a continuous span.

IMPORTANT: The shot clock for the permit doesn't start until the **application fee** is received.

OUC
EXHIBIT A (Detail)
ATTACHMENT REQUEST

Project Name

ĺ	1		GPS	Existing Attachment Height Information									
		Street Coordinates			Power Facilities Communication Cables								
	Pole Number	Δddress	or Longitude &	Neutral Cable	Xfmer		Top of	Secondary/ Svc Drop		Middle	Closest to Power	Driveway or Road Clearance	Proposed Height
			Latitude	Cable		Light	Kisei	Svc Diop			to rower		
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