

PORTLAND GENERAL ELECTRIC POLE ATTACHMENT PERMIT APPLICATION

For Wireline Attachments to Distribution (or Transmission with Distribution Underbuild) Poles

Permit Submittal Information	
Date Submitted:	Resubmitted:
Licensee:	
Submit by:	
Authorized:	
Date:	Phone:
Pre-Inspection (if applicable)	
<input type="checkbox"/> Pre-Inspection Requested <input type="checkbox"/> Structural Analysis <input type="checkbox"/> PGE Anchor <input type="checkbox"/> Make Ready Requested Reason for Pre-insp: _____	
Permit Type (Check One)	
<input type="checkbox"/> New Attachment Scheduled Install Date: _____ <input type="checkbox"/> Already Installed Attachments Date: _____ <input type="checkbox"/> Attachments Id'd on PGE Audit; Year _____ <input type="checkbox"/> Modification to Existing Attachments <input type="checkbox"/> Overlash <input type="checkbox"/> Rebuild <input type="checkbox"/> Reconfigure <input type="checkbox"/> Other _____ <input type="checkbox"/> Make Ready Estimate Authorized _____ (Date) <input type="checkbox"/> Code Violation Correction <input type="checkbox"/> Removal/Cancellation of Attachments (DN)	

General Information	
Licensee Code	
Permit Number	
City	County
NJUNS Pole Transfer # (if applicable):	
PGE Work Order / Audit Invoice #	
Licensee Work Order # (if applicable):	
Construction Complete Date:	
Licensee Map Attached: <input type="checkbox"/>	
Thomas Guide: _____	
Access Entry# _____	
Validation Complete Date: _____	
PGE Coordinator: _____	

BILLING WILL BE INVOICED UPON POST INSPECTION. MAKE READY WILL BE BILLED UPON COMPLETION OF PGE JOB.

Billing Information:	Invoice # (Cond. Appr.)			Invoice # (Post-Insp)			Invoice# (Other)		
	Units	Rate	TOTAL	Units	Rate	TOTAL	Units	Rate	TOTAL
Rent (per attachment)		\$	-		\$	-		\$	-
Backrent		\$	-		\$	-		\$	-
Application Fee		\$	-		\$	-		\$	-
Permit Processing per Pole Fee		\$	-		\$	-		\$	-
Inspection Fee (per hour)		\$	-		\$	-		\$	-
UA Sanction		\$	-		\$	-		\$	-
CV Sanction		\$	-		\$	-		\$	-
Other costs:		\$	-		\$	-		\$	-
Total Costs:		\$	-		\$	-		\$	-

Pole Owner Approval	By:	Date	Hours
Pre-Inspection:			
Pre-insp. Processed By:			
Conditionally Approved:			
Make Ready Inspection:			
Post-insp. Prepped By:			
Post-Inspection:			
Post-insp. Processed By:			
Final Approved By:			

Legend
 Arm Type: A=Alley, X=Crossarm, F=Fiberglass
 NT=No Tag; BT= Bad Tag
 FS= Field Side or SS= Street Side
 P = PGE; L = Licensee; STP = Strapped to Pole
 FST = Failure (Structural)
 FA = Failed to meet conditions, but acceptable
 A = Accepted - R = Rejected - M = Modified

Provided by Licensee
Provided by Owner

Submission of this permit application constitutes licensee's acceptance of PGE's standard permit conditions. Licensee understands that the failure to meet a condition of approval means a failure to install in accordance with the permit and may render the permit denied.

PGE NOTES TO LICENSEE:

Licensee Notes

PGE Pole #	PGE Map #	Location/ Address	Pole Height	Class	Year Set	Equipment Type	Overlash (x)	Total Diameter	Max Working Tension	Arm Type	Conduit Riser	Riser Approved	Span Lengths	Requested Attachment Height	As Built Attachment Height	Pole Side	PRE-INSPECTION HOA	POST INSPECTION HOA	Anchor (P/L)	Pre-insp Anchor Approval (A/R)	Conditional Approval A/R/M	Post Inspection A/R/M	Pole Manager Violations	PGE Remarks
1																								
2																								
3																								
4																								
5																								
6																								
7																								
8																								
9																								
10																								

PGE Pole #	PGE Map #	Licensee Pole#	Licensee Sketch / Map#	General Remarks	POLE STRENGTH	COORDINATOR VALIDATION - EXISTING RENTERS / EQUIPMENT																Conditions for Permit Approval			
						CODE	EQUIP	CODE	EQUIP	CODE	EQUIP	CODE	EQUIP	CODE	EQUIP	CODE	EQUIP	CODE	EQUIP	CODE	EQUIP				
1																									1. Installation complies with contract, permit specifications, and Commission Safety Rules.
2																									2. Installation maximizes ability of others to attach in the future.
3																									3. * Licensee must set own anchor if guying is required, not less than 6' from existing PGE anchor(s). (If there is not sufficient room to set new anchor, licensee must contact PGE).
4																									4. All code violations of permitting licensee are corrected at time of installation.
5																									5. Timely payment is received for all applicable charges.
6																									6. Permitting licensee must notify PGE within 45 days of construction complete date.
7																									7. Permit is valid for 180 days after conditional approval notice date.
8																									8. Licensee is subject to sanctions if timelines to cure structural failure (7 days) or non-compliance (30 days) are exceeded. In addition, if licensee does not meet timelines to fix non-compliance(s) identified, permit will be deemed denied for failure to meet conditions, and licensee is subject to unauthorized attachment sanction.
9																									
10																									Post-construction inspection will confirm permit conditions are met.