

Wireless Collocation Application Modification

☐ Macro Small Cell					
Contact Information					
Carrier:	► Carrier Site Number:	► Carrier Site Name:			
Carrier Contact:	rier Contact: Phone:				
Site Acquisition Company:					
Site Acquisition Contact:	► Phone:	► E-mail:			
Site Information					
Site Address:	Address: For Small Cell, please complete Small Cell Ring Appendix A				
Permitting jurisdiction:					
12 digit Grid Number from po	le: -				
Please note: if grid num	iber is unavailable, please provide g	grid number from adjacent poles and indicate location			
of poles in site sketch (grid number is 12 digit pole # [exan	nple "228123-168345"])			
Approximate Height of Existing	; Pole:				
Project Information					
Project Name:	► Project Description:				
Macro Equipment Comments:					
Macro Equipment - Existing:	<u>N</u>	lacro Equipment - Proposed:			

Sector 1	Sector 2	Sector 3	Sector 1	Sector 2	Sector 3

<u>all Cell</u> Equipment – Existing	g:	<u>Small Cell</u> Equipment – Proposed:		
Does equipment vary	per node? Please populate equip	oment in Small Cell Ring A	opendix A instead.	
Antennas	Equipment Box	Antennas	Equipment Box	
Antennas	• •			
Amerinas				

Attachments

Macro Equipment - Proposed:

Small Cell Equipment Comments:

Please upload the following, along with this application into NJUNS:

1. Pictures of Existing Pole	2. Equipment spec/cut sheets
3. Small Cell Ring Appendix A (if applicable)	4. Site sketch or Construction Drawings
	Please include map and legal description of site if on PSE property;
	identify if pole and/or cabinets are in ROW or Private Property
5. RFDS	6. Application Fee
	Please include soft copy and forward original to below address.

Please forward \$1,000 application fee to the below address:

Puget Sound Energy Pole Services 3380 146th Place SE #310 Bellevue, WA 98007

Tim Barth, Associate Account Manager (425) 256-0617 – timothy.barth@pse.com

Michela Potts, Associate Account Manager (425) 424-6524 – michela.potts@pse.com

Please contact us with any questions at: PSE_WirelessPoleServices@pse.com