

ATLANTIC CITY ELECTRIC (ACE), DELMARVA POWER & LIGHT (DPL), and
POTOMAC ELECTRIC POWER COMPANY (PEPCO)**STANDARD AGREEMENT**
Notice to Proceed (NTP)**Notice to Proceed (NTP) expires 6 months from issue Date****Issue Date: 08-17-22 rev2**

[(CHECK ONE)][Licensor]		
<input type="checkbox"/> ATLANTIC CITY ELECTRIC	<input type="checkbox"/> DELMARVA POWER & LIGHT	<input checked="" type="checkbox"/> POTOMAC ELECTRIC POWER COMPANY
LICENSEE NAME: Crown Castle NG Atlantic LLC (formerly NextG Networks Atlantic Inc)	SITE ID: MNG-423	LOCATION: 1000-1006 Larch Avenue Takoma Park MD 20912
In regard to the site referenced above PHI give (Licensee) Crown Castle NG Atlantic LLC (formerly NextG Networks Atlantic Inc) Notice to proceed with the (Installation/Upgrade) of this site with the conditions outlines below.		
SCOPE OF WORK (SOW)		
PHI WORK REQUEST: 16715444 PM20DF113/HP20PM335	PHI APPROVED CONTRACTOR IF APPLICABLE:	
DESCRIPTION OF SOW: Specific node plan drawings are attached hereto and incorporated into this NTP by reference. Installation of the equipment set forth in these drawings is being permitted in this NTP. Construction Drawing MNG-423 – P# 802417-310640 - Revision #2 - 08-15-22.pdf Pole Loading MNG-423 – P# 802417-310640 - Revision #2 - 08-15-22.pdf		
CONDITIONS		
: UTILITY POLE NUMBER: 802416-310640	<input type="checkbox"/> This pole does not support any primary Circuits and an outage is NOT necessary to complete this work safely. <input type="checkbox"/> All above groundwork within the “power space” must be done by PHI or PHI approved contractor.	
This NTP must be presented to PHI field representative in order for work to commence. Each request installation workday may require confirmation and coordination at least 24 hours in advance with PHI field representative. Prior to Licensee installation, Licensee must obtain approval from local municipality /permitting entity to install wireless and/or strand mount equipment to any Pepco owned pole. A PHI representative must be present on site when the work is being performed. Licensee and its contractors must adhere to PHI construction protocol; Joint Use Department, Transmission Construction and Project Management PHI Standards Guideline No. 1722 Rev D, PHI’s Safety Manual.		
POST INSPECTION		
Upon completion of Installation/Upgrade work, please contact the Joint Use Project Coordinator to schedule a Post Construction Inspection. Failing Post Construction inspection locations will not have a meter placed until any and all deficiencies are corrected.		
LICENSEE SIGNATURE		
By Signing below Licensee authorized representative hereby acknowledges receipt of the documents listed herein. Name: <u>Neil Begelman</u> Date: <u>8/19/22</u>		