

Applicant must comp	lete
---------------------	------

One Touch Make Ready (OTMR) circle one:

Yes No

<b>Dominion Energy - Application and Per</b>	mit for Pole Attachme	nt					
In accordance with the terms and condi	itions of the Joint Use A	Agreement between us, date	d,20, application is hereby	, made			
for a permit to make attachments to the	e following Dominion E	nergy strand poles.					
Date	1/16/2019	Franchise					
Details							
Work Requested Date	Contact Name		Reference ID				
	David Sparrow						
<u>State</u>	Contact Phone		Misc. ID				
Virginia	804-282-6006						
County	Contact Email		# of poles/Assets				
Hanover	daves@ndec.biz		15				
Dynamic Attributes (Dominion Energy	Use Only)	2					
Attachment Type	Date Permit Create	<u>ed</u>	Attacher Permit Number				
Cable	1/15/2019		Unknown				
ACCOM Project Number	WBS Element		Owner Permit Number				
102512345	11144		HAN013-19-03				
		Dominion Energy Use Only					
<u>Licensee Company Name</u>		Date Permit Approved					
<u>Signature</u> (Name)		<u>Signature</u>					
<u>Print</u> (Name)		<u>Title</u>					



## Pole Measurement Record

Clearence issues: Dominion Power Permit Number Customer Name / Project Name Strand Map/Page Number Bob's Internet FAX8881701 pg1 Height & Class (no brand 'E') Nearest Property Address (#,street, state, & Zip) Dominion Grid & Pole Number GPS Coordinates (Decimal Degrees) C0192-TJ55 40-4E 3023 Centreville Rd, Herndon, VA 20171 Latitude: Longitude: # of Existing Risers New Comm Riser (Y/N)? Power Guying on Pole (Y/N)? Dom Guy Lead FT J/U Guying Required? Ambient Temperature ☐ NO Yes ☐ Yes ✓ NO 95F ☐ Yes Additional Notes: Example Staking sheet information..... Critical Line Crossings Digital Photos (Field, Road, Span) ☐ Limited Access Rd GPIC102.103.104 Water pole boxed ☐ Agricult ☑ Driveway Railroad Sidewalk (FROM) Span Pole Data Dom Neutral Mid-Span Transformer Drip Loop FT 🕈 IN FT 🕈 IN 5 5 30 12 33 Lowest Dominion Power Conductor FT IN Dom Secondary Mid-Span USR / UPR 39 6 S.L. Height IN FT IN FT J/U Mid-Span Lowest Lateral Line Clearences Comm Attachments (Rd, Dw, Etc) RS/FS IN JU ID# JU 1 013 29 6 Rd Ν 19 6 Driveway Joint-Use Heights S JU 2 072 28 4 Field Ε JU 3 Surface W JU 4 Crossing 18 5 JU 5 Road/Street From Pole # Form No. 720452?? © 2017 Dominion Energy

To Pole#

Dominion Energy

## Pole Measurement Record

Energy	Ľ	Clearence iss	sues:				4	Minister de Minister		vantes Meteroportus	erica i Septembro	ut sepakatan
Dominion Power Permit Number			Customer Nam	e / Project Nam	ie_			Strand Map/P	age Number			
Dominion Grid & Pole Number	Height & Class (	(no brand 'E')	Nearest P	roperty Address	s (#,street	<u>, state, &amp; Zi</u>		Latitude:	GPS Coordina	tes (Decimal D Longitude:	egrees)	
# of Existing Risers	New Comm R	Riser (Y/N)?	Power Guy	ing on Pole (Y/N	<u>1)?</u>	Dom Guy Le	ad FT	J/U Guyin ☐ Yes	g Required?		nt Temperatu	ire
Additional Notes:									/ Agricult.	<u>Digital Photo</u>	s (Field, Road	d, Span)
USR  Lowest Lateral Line Clearences  FT IN (Rd, Dw, Etc)  N  S  E  W	/ UPR	Transformer Drip Lowest Dominion S.L. Height  Comm Attachme JU ID# FT	n Power Condu	ight Bracket / secondary	Lowest Dominion Poweer Conductor  Description Poweer Conductor	Transformer Drip Loop	FT	ole Data	Dom Secondar  J/U Mid-Span  FT N	Dom Neutral N		Lowest Dominion Power Neutral (Surface Clearance)
From F	Pole #	To Pole#										ı. 720452?? Dominion Energy