Customer Application Request for Connection to FE Transmission System Retail / Wholesale

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APPLICANT INFORMA	ATION				
FE Operating Company: FE Representative:		Operating Company Division: Phone Number:			
Company / Customer Name:					
Connection Category (Retail /	Wholesale):		Application Number:		
Facility Address:					
			County:		
Nearest Intersection:					
CONNECTION REQUE	ST INFORMATION				
Requested In-Service Date:		_	Circle Connection Type:	Load Generation	Combined
Load Information			Generation Informatio	n	
Existing Load:	MVA @	_ % PF	Existing Gen:		MW
Load Request #1:	MVA @	% PF	Gen Request #1:		MW
Requested Date:		-	Requested Date:		-
Load Request #2:	MVA @	% PF	Gen Request #2:		MW
Requested Date:		-	Requested Date:		-
Load Request #3:	MVA @	_ % PF	Gen Request #3:		MW
Requested Date:		-	Requested Date:		-
Transmission Connection	Options				
1) Transmission Line / Facility	y Name:				kV
2) Transmission Line / Facility	y Name:				kV
 One line schematic diag Detailed map which clear plan view of the substati substation property. Details of any non-confor (ASD's, SCR's, etc.), Fli Backup requirements (Ic Details on any proposed 	ect area with the project loo aram of the proposed facility arly indicates the substation ion identifying location of ec- prming load that may signifi- cker producing loads (large pop feed versus tap, etc.). I power factor correction ec-	cation clearly ider /. a location and its of quipment/structur cantly impact the a motors, arc furn quipment.	ntified. prientation on the overall prope es including orientation of the t FirstEnergy system. For exam	ake-off structure on th ple: Harmonic produci	e ng loads
All in	nformation contained in	n this applicati	ion will be considered con	fidential	

until completion of the Detailed Load Study

Load Serving Delivery Point Application	
Customer Printed Name:	
Authorized Signature:	Date:

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FirstEnergy Internal Use:

Operating Company

 Ohio Edison Central Eastern Southern 	Penn Power	The Illuminating Company	Toledo Edison	
 Jersey Central P&L Central Northern 	☐ MetEd	Penelec		
Monongahela Power	West Penn Power	Potomac Edison		
Return To:				
FE FERC & Wholesale Connection Support	SIMILE TRANSMIT	Return Fax Number TAL SHEET		
TO:	FROM:			
COMPANY:	DATE:			
FAX NUMBER:	TOTAL N	TOTAL NO. OF PAGES INCLUDING COVER:		
PHONE NUMBER:	SENDER'	SENDER'S REFERENCE NUMBER:		
RE:	YOUR RE	YOUR REFERENCE NUMBER:		
NOTES/COMMENTS:				

Wholesale customer applications need to be returned to FE FERC & Wholesale Connection Support

U.S. Mail:	Fax:
FERC & Wholesale Connection Support Manager	
FirstEnergy Corp	
10th Floor	
76 S. Main Street	
Akron, Ohio 44308	

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