## STATE OF VERMONT PUBLIC UTILITY COMMISSION

Case No.	
----------	--

Petition of Vermont Transco LLC, and Vermont Electric Power Company, Inc. (collectively, "VELCO"), for a Certificate of Public Good pursuant to 30 V.S.A. § 248 authorizing upgrades to VELCO's existing St. Johnsbury Substation, located in St. Johnsbury, Vermont

## CONFIDENTIALITY AVERMENTS This document has been filed in ePUC

Case No. \_\_\_\_\_

ITEM	Averment DATE	AUTHOR/PARTY SEEKING PROTECTIVE ORDER	DOCUMENT & SUBJECT MATTER	ABILITY TO PROVIDE REDACTED VERSION/REASONS WHY REDACTED VERSION IS UNAVAILABLE	JUSTIFICATION OF NON- DISCLOSURE PERIOD	REASON FOR CEII DESIGNATION	MEASURES TO GUARD SECRECY / CONFIDENTIALITY
Exhibit Petitioner JRF- 2	10.30.23	VELCO	VELCO Condition Assessment	No redacted version provided as a redacted version would not provide meaningful information.  The prefiled testimony of John Fiske describes the content of this exhibit without revealing CEII information or other confidential information collectively in one document such as cybersecurity, safety, security measures and access methods, other security information, or detailed planning criteria and deficiency analysis	Due to the nature of the confidentiality claim asserted by VELCO, VELCO anticipates that the causes giving rise to its need for the instant Protective Order will not be such that it can provide the Commission authorization to release the information from the terms of the proposed Protective Order at a future time.	Contains data relating to vulnerabilities of VELCO facilities, and includes specific details regarding the location of the facilities, access and security measures, detailed planning criteria and deficiency analysis, and communication details all in the context of included diagrams	The information contained in the confidential exhibit is ordinarily treated as confidential information and its secrecy is guarded by VELCO, its consultants and advisors, and third parties that have been granted access to the information subject to appropriate confidentiality arrangements.