Public Utility Commission of Texas (PUCT) Weather Emergency Preparedness 16 Texas Administrative Code (TAC) §25.55	Yes	No	N/A
1.) 16 TAC §25.55(f)(1)(A)(i)			
By December 1, records confirming the operability of all systems and			
subsystems containing all cold weather critical components (CWCC) prior to			
winter season			
Records confirming operability throughout the winter season and completion			
of any ongoing requirements at the appropriate time			
2.) 16 TAC §25.55(f)(1)(A)(ii) Part 1			
By December 1, records confirming that the sulfur hexafluoride (SF6) gas in			
breakers and metering and other electrical equipment is at the correct			
pressure and temperature prior to winter season			
Records confirming that above equipment is at the correct pressure and			
temperature throughout the winter season			
3.) 16 TAC §25.55(f)(1)(A)(ii) Part 2			
By December 1, records of performing annual maintenance that tests SF6			
breaker heaters and supporting circuitry to assure that they are functional			
4.) 16 TAC §25.55(f)(1)(A)(iii) Part 1			
By December 1, records confirming the operability of power transformers and			
auto transformers in winter weather emergencies by: Inspecting heaters in the			
control cabinets			
By December 1, records confirming the operability of power transformers and			
auto transformers in winter weather emergencies by: Verification that main			
tank oil levels are appropriate for actual oil temperature			
By December 1, records to confirm the operability of power transformers and			
auto transformers in winter weather emergencies by: Inspecting bushing oil levels			
By December 1, records to confirm the operability of power transformers and			
auto transformers in winter weather emergencies by: Inspecting the nitrogen pressure (if necessary)			
By December 1, records to confirm the operability of power transformers and			
auto transformers in winter weather emergencies by: Verification of proper oil			
quality such that moisture and dissolved gases are within acceptable ranges			
for winter weather conditions			
5.) 16 TAC §25.55(f)(1)(A)(iii) Part 2			
Records to confirm the operability of power transformers and auto			
transformers throughout the winter season by: Inspecting heaters in the			
control cabinets			
Records to confirm the operability of power transformers and auto			
transformers throughout the winter season by: Verification that main tank oil			
levels are appropriate for actual oil temperature			
Records to confirm the operability of power transformers and auto			
transformers throughout the winter season by: Inspecting bushing oil levels			
Records to confirm the operability of power transformers and auto			
transformers throughout the winter season by: Inspecting the nitrogen			
pressure (if necessary)			

Records to confirm the operability of power transformers and auto		
transformers throughout the winter season by: Verification of proper oil quality		
such that moisture and dissolved gases are within acceptable ranges for winter		
weather conditions		
6.) 16 TAC §25.55(f)(1)(B) Part 1		
By December 1, records demonstrating that the TSP's existing weather		
emergency preparation measures are adequate to meet (f)(1)(B). Method of		
demonstration may be 1) a wind chill value calculated from the design basis		
cold temperature and the design basis wind speed, 2) historical operational		
data, or 3) other; if other, confer with W&I management after inspection.		
7.) 16 TAC §25.55(f)(1)(B) Part 2 (only if part 1 not used)		
By December 1, records demonstrating TSP implemented additional weather		
emergency preparation measures to meet (f)(1)(B).		
8.) 16 TAC §25.55(f)(1)(C)		
By December 1, records of reviewing adequacy of staffing plans for a winter		
weather emergency, and if appropriate, revised staffing plans		
9.) 16 TAC \$25.55(f)(1)(D)		
By December 1, records of training personnel on winter weather preparations		
and operations		
10.) 16 TAC §25.55(f)(1)(E)		
By December 1, list of cold weather critical components (CWCC)		
Process to review list at least annually by December 1		
Process to update list as necessary		
11.) 16 TAC §25.55(f)(1)(A)		
Does the TSP have records it implemented weather emergency preparation		
measures that could reasonably be expected to ensure the sustained		
operation of all CWCC during winter weather conditions using either personnel		
or automated systems where appropriate?		
12.) 16 TAC §25.55(g)(2)(B)		
If the TSP has not complied with any part of 25.55(f)(1), confer with the TSP on		
a cure period to address identified deficiencies and document accordingly. The		
weatherization team will discuss factors, determine an appropriate cure		
period, and inform the TSP of the cure period.		