

# Generation Entity (GE) and Transmission Service Provider (TSP) Winter Inspection Checklists

Weatherization and Inspection Team

October 16, 2025

# **Godswill Peter Program Analyst II**

- Joined ERCOT in November 2023
- Resides in the College Station area
- Pre-ERCOT Experiences
  - 2 Years as a project development Analyst in the Renewable Energy Industry
  - 1 year in the Telecom Industry as a Project Planner/Analyst
- Education
  - Bachelor of Engineering in Civil and Geophysical Engineering
  - Masters Of Science and Engineering in Renewable Energy



# Introduction

- Weatherization Checklist developed in accordance with PUCT 16 TAC §25.55 subsection (c)(1) and (f)(1).
- Weatherization and Inspection Team does not provide a legal interpretation of §25.55 Weather Emergency Preparedness.
- Inspection schedule is confidential, access limited to ERCOT and PUCT.
- Inspection scheduling period: December 2, 2025 to February 27, 2026.
- Inspection exclusions:
  - Wednesday, December 24<sup>th</sup> Christmas Eve
  - Thursday, December 25<sup>th</sup> Christmas Day
  - Friday, December 26<sup>th</sup> Day after Christmas
  - Thursday, January 1<sup>st</sup> New Year's Day
  - Monday, January 19<sup>th</sup> Martin Luther King Jr. Day
  - Monday, February 16<sup>th</sup> Presidents' Day



# Audie Proctor Weatherization Inspector, Lead

- Joined ERCOT in October 2022
- Resides in the Nocona area
- Pre-ERCOT Experiences
  - Worked in electrical generation for 24 years:
  - 10 years as a Field Operator
  - 9 years as a Licensed Reactor Operator
  - 2 years as a Licensed Senior Reactor Operator
  - 3 years in Outage Planning.
- 8 years in the Texas Building Trades installing commercial and industrial insulation
- North Weather Region



We will cover both GE and TSP under one presentation.

Notice the headline at the top of the slide to denote whether the slide pertains to GE, TSP or both.



#### The Rule:

16 TAC § 25.55 (c) (1) (E) <u>and</u> (f) (1) (E): Beginning in 2023, create a list of all cold weather critical components, review the list at least annually prior to the beginning of the winter season, and update the list as necessary.

- By December 1, a list of Cold Weather Critical Components (CWCC)
- Process to review list at least annually by December 1
- Process to update list as necessary

Yes	No	N/A
0	0	0
0	0	0
0	0	0

#### The Rule:

16 TAC § 25.55 (c) (1) (D) and (f) (1) (D): Train relevant operational personnel on winter weather preparations and operations.

The Checklist:

Yes No

By December 1, records of training personnel on winter weather
 preparations
 and operations

0 0

Any relevant personnel directly responsible for implementing, maintaining, or overseeing the weather preparations and operations measures, or taking action as part of the weather response in accordance with the provisions of 16 TAC §25.55 - Weather Emergency Preparedness."

#### The Rule:

- 16 TAC § 25.55 (c) (1) (B) and (f) (1) (B):Beginning in 2023, implement weather emergency preparation measures by December 1 each year, in addition to the weather emergency preparation measures required by subparagraph (A) of this paragraph, that could reasonably be expected to ensure sustained operation of the resource at the 95th percentile minimum average 72-hour wind chill temperature reported in ERCOT's historical weather study, required under subsection (i) of this section, for the weather zone in which the resource is located.

#### The Checklist:

• Records demonstrating that the GE's or TSP existing weather emergency preparation measures are adequate to meet (c)(1)(B) or (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.)

Yes	No	N/A
0	0	0

• (Second question only applies if answer to first question was "No")
Records demonstrating GE or TSP implemented additional weather
emergency preparation measures to meet (c)(1)(B) or (f)(1)(B).

0	0	0



# Neil Quast Weatherization Inspector, Lead

- Joined ERCOT in November of 2022
- Resides in the College Station area
- Pre-ERCOT Experiences
  - Worked in Electrical Generation for 11 years
  - 2 years Licensed Reactor Operator
  - 5 years Field Operator
  - 4 years Ops Training Instructor
- Veteran of the US Navy Nuclear Program
  - 10 years as an Operator and Electronics Technician
- East Weather Region



#### The Rule:

 16 TAC § 25.55 (c) (1) (A) (i): Installation and maintenance of adequate wind breaks for resources susceptible to outages or derates caused by wind;

- By December 1, records of Installation and maintenance of adequate wind breaks for resources susceptible to outages or derates caused by wind
- Records of maintenance of adequate wind breaks throughout the winter season and complete any ongoing or monthly requirements at the appropriate time

Yes	No	N/A
0	О	0
0	0	0

#### The Rule:

 16 TAC § 25.55 (c) (1) (A) (ii): Installation and maintenance of insulation and enclosures for all cold weather critical components;

- By December 1, records of Installation and maintenance of insulation and enclosures for all CWCC
- Records of maintenance of insulation and enclosures for all CWCC throughout the winter season and complete any ongoing or monthly requirements at the appropriate time

Yes	No	N/A
0	О	0
0	0	0

#### The Rule:

16 TAC § 25.55 (c) (1) (A) (iii): Inspection of existing thermal insulation and associated forms of water-proofing for damage or degradation, and repair of damaged or degraded insulation and associated forms of water-proofing;

#### The Checklist:

 By December 1, records it has inspected and repaired existing thermal insulation and associated forms of water-proofing for damage or degradation for all CWCC

Yes	No	N/A
0	0	0

 Records of inspection and maintenance of existing thermal insulation and associated forms of water-proofing for damage or degradation for all CWCC throughout the winter season and complete any ongoing or monthly requirements

		-
0	0	0

# **Albert Cantu Weatherization Inspector, Sr**

- Joined ERCOT in March 2025
- Resides in the McAllen area
- Pre-ERCOT Experiences
  - 35 years in several key roles in the Transmission Industry
  - 5 years as an Electrician
- Education
  - Master Electrician License, Texas Licensing Commission
  - Associate Degree in Electrical Trades, Texas Vocational School





#### The Rule:

 16 TAC § 25.55 (f) (1) (A) (i): Confirmation of the operability of all systems and subsystems containing all cold weather critical components;

- By December 1, records confirming the operability of all systems and subsystems containing all CWCC
- Records confirming operability throughout the winter season and completion of any ongoing requirements at the appropriate time

Yes	Yes No	
О	О	0
0	0	0

#### The Rule:

- 16 TAC § 25.55 (f) (1) (A) (ii): Confirmation that the sulfur hexafluoride gas in breakers and metering and other electrical equipment is at the correct pressure and temperature to operate safely during winter weather emergencies, and perform annual maintenance that tests sulfur hexafluoride breaker heaters and supporting circuitry to assure that they are functional;

- 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
- Records confirming that above equipment is at the correct pressure and temperature throughout the winter season
- By December 1, records of performing annual maintenance that tests SF6 breaker heaters and supporting circuitry to assure that they are functional

Yes	No	N/A
0	0	0
0	0	0
0	0	0



- The Rule:
  - 16 TAC § 25.55 (f) (1) (A) (iii) (I): Confirmation of the operability of power transformers and auto transformers in winter weather emergencies by:
    - Inspecting heaters in the control cabinets;
- The Checklist:
  - By December 1, records to confirm the operability of power transformers and auto transformers in winter weather emergencies by:
    - Inspecting heaters in the control cabinets;
  - Records to confirm the operability of power transformers and auto transformers throughout the winter season by:
    - Inspecting heaters in the control cabinets;

Yes	No	N/A
0	0	0

0	0	0

# Jake Jacobs Weatherization Inspector, Lead

- Joined ERCOT in 2000
- Transitioned within ERCOT in November of 2022
- Resides in the McDade area
- ERCOT Experiences
  - 2 years as a Market Analyst, helped implement Zonal to Nodal market, assisted in Black-Start testing
  - 10 years as an ERCOT System Operator, Real-Time, Day-Ahead, and Transmission Desks
- Pre-ERCOT Experiences
  - Worked 3 years as a Substation Electrician
  - 3 years as a System Operator.
- Veteran of the US Marine Corps
  - 6 years as an Aircraft Avionics Technician
- South Central Weather Region



#### The Rule:

- 16 TAC § 25.55 (f) (1) (A) (iii) (II): Confirmation of 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;

#### The Checklist:

 By December 1, records to confirm the operability of power transformers and auto transformers in winter weather emergencies by:

•	Verification that	main tank o	il levels are	appropriate t	for actual oil	temperature:
	Voimoution that	mani tarin o	in 10 void are	appropriato	ioi aotaai oii	torriporataro,

_	Records	to confirm the operability of power transformers and	
	auto tran	sformers throughout the winter season by:	

Verification that main tank oil levels are appropriate for actual oil temperature;

Yes	No	N/A
0	0	0

0	0	0



#### The Rule:

- 16 TAC § 25.55 (f) (1) (A) (iii) (III): Confirmation of 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 bushing oil levels;
- Records to confirm the operability of power transformers and auto transformers throughout the winter season by:
  - Inspecting bushing oil levels;

Yes	No	N/A
0	0	0



#### The Rule:

- 16 TAC § 25.55 (f) (1) (A) (iii) (IV): Confirmation of the operability of power transformers and auto transformers in winter weather emergencies by:
  - Inspecting the nitrogen pressure, if necessary;
- The Checklist:
  - 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;
  - Records to confirm the operability of power transformers and auto transformers throughout the winter season by:
    - Inspecting the nitrogen pressure, if necessary;

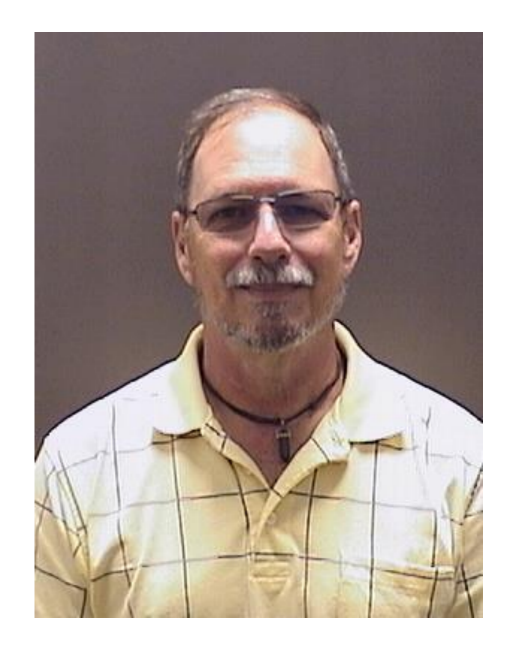
Yes	No	N/A
0	0	0





# Dennis Horton Weatherization Inspector, Lead

- Joined ERCOT in August of 2024
- Resides in the Lubbock area
- Pre-ERCOT Experiences
  - Worked 20 years in electrical generation
  - 6 years as a Field Operator
  - 14 years as a Licensed Reactor Operator
- Veteran of the US Marine Corps
  - 4 years Troop Leadership Gulf War Veteran
- Far West Weather Region



#### The Rule:

- 16 TAC § 25.55 (f) (1) (A) (iii) (V): Confirmation of 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;

- 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 <u>moisture</u> and <u>dissolved gases</u> are within acceptable ranges for winter weather conditions;

Yes	No	N/A
0	0	0



#### The Rule:

 16 TAC § 25.55 (c) (1) (A) (iv): Arrange and provide for the availability and appropriate safekeeping of sufficient chemicals, auxiliary fuels, and other materials necessary for sustained operations during a winter weather emergency;

- By December 1, records of arranging and providing for the availability and appropriate safekeeping of:
  - Sufficient chemicals
  - Auxiliary fuels
  - other materials
- Records of arranging and providing for the availability and appropriate safekeeping of such materials necessary for sustained operations during a winter weather emergency throughout the winter season and complete any ongoing or monthly requirements

Yes	No	N/A
0	0	0
0	0	0
0	0	0
0	0	0



#### The Rule:

 16 TAC § 25.55 (c) (1) (A) (v): Plan for and maintain the operability of instrument air moisture prevention systems;

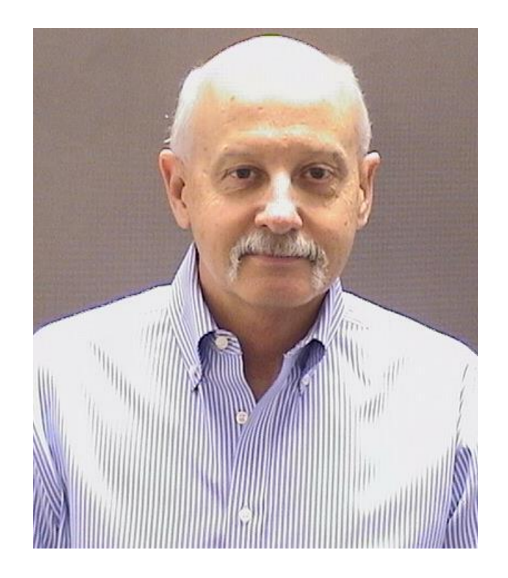
- By December 1, records of monitoring, planning and maintenance of the operability of instrument air (IA) moisture prevention systems
- Records of monitoring, planning and maintenance of IA moisture prevention system throughout the winter season and complete any ongoing or monthly requirements

Yes	No	N/A
0	0	0
0	0	0



# **Darryl Nitschke Weatherization Inspector, Lead**

- Joined ERCOT in October 2023
- Resides in the DFW area
- Worked in Power Generation for 37 years
  - 17 years as Plant Manager of Combined Cycle Plants
  - 4 years as a Plant Operations Manager
  - 5 years as a Plant Operations Supervisor
- North Central Weather Zone



#### The Rule:

 16 TAC § 25.55 (c) (1) (A) (vi): Maintenance of freeze protection equipment for all cold weather critical components, including fuel delivery systems controlled by the generation entity, and testing or verifying the functionality of freeze protection equipment prior to and on a monthly basis during the winter season;

- By December 1, Records of maintaining freeze protection equipment for:
  - All CWCC
  - Fuel delivery systems controlled by the GE
- Records of testing and verifying functionality of freeze protection equipment
  - By December 1
  - Monthly during the winter season

Yes No N/A	
------------	--

0	0	0
0	0	0

0	0	0
0	О	0

- The Rule:
  - 16 TAC § 25.55 (c) (1) (A) (vii): Monitoring of all cold weather critical components, including circuitry that provides freeze protection or prevents instrument air moisture;
- The Checklist:
  - By December 1, Records of Monitoring:
    - All CWCC
    - Circuitry that provides freeze protection
    - Prevents IA moisture

	Yes	No	N/A
--	-----	----	-----

0	0	0
0	0	0
0	0	0

#### The Rule:

- 16 TAC § 25.55 (c) (1) (A) <u>and</u> (f) (1) (A): Implement weather emergency preparation measures that could reasonably be expected to ensure the sustained operation of all cold weather critical components during winter weather conditions. Where appropriate, such measures may be implemented using either personnel or automated systems. Such measures include, as appropriate for the resource:

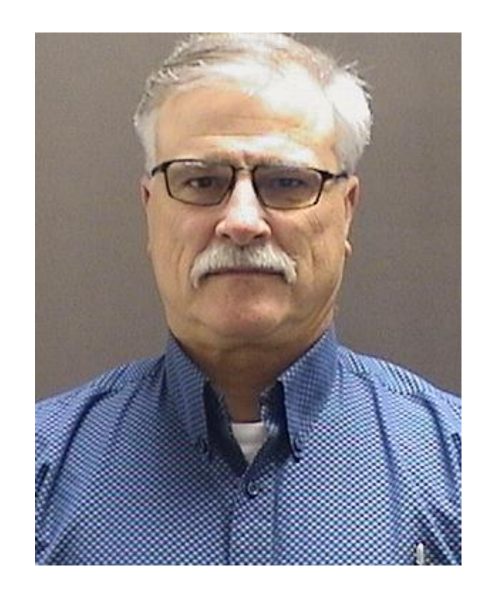
#### The Checklist:

Does the GE or 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?



# **Kevin Harris Weatherization Inspector, Lead**

- Joined ERCOT in November of 2022
- Resides in the Bay City area
- Prior to ERCOT, worked in Electrical Generation for 31 years:
  - 22 years as a Field Operator
  - 7 years as a Licensed Reactor Operator
  - 2 years as a Work Week Coordinator
- Veteran of the US Air Force
  - Worked as an Aircraft Mechanic, specializing in Flight Control, Landing, and Canopy Systems.
- Coastal Weather Zone



#### The Rule:

16 TAC § 25.55 (c) (1) (C) and (f) (1) (C): Review the adequacy of staffing plans to be used during a winter weather emergency and revise the staffing plans, as appropriate.

- By December 1, records of reviewing adequacy of staffing plans for a winter weather emergency
- If appropriate, revised staffing plans

Yes	No
0	0
0	0



#### The Rule:

- 16 TAC § 25.55 (d) (2) (B) (i) and (g) (2) (B) (i): The cure period determined by ERCOT must consider what weather emergency preparation measures the generation entity may be reasonably expected to have taken before ERCOT's inspection, the reliability risk of the resource's noncompliance, and the complexity of the measures needed to cure the deficiency.

#### The Checklist:

If the GE or TSP has not complied with any part of 25.55(c)(1) or (f)(1), confer with the GE or TSP on a cure period to address identified deficiencies and document accordingly.
 The weatherization team will discuss the factors, determine an appropriate cure period, and inform the GE of the cure period.

Yes	No
0	0



# **Communications**

- All inspections-related communication must be routed via W&I Market Participant Portal. Refer to the Notice of Inspection.
- Creating and maintaining systematic and logical records of items relevant to PUCT 16 TAC §
   25.55 Weather Emergency Preparedness regulations will facilitate the inspection process.
- Records can also be uploaded in WOTs prior to the inspection for review to facilitate inspections.
- Effective communication and collaboration between the Market Participant's personnel and the Weatherization and Inspection Team will support successful completion of winter inspections.
- For ALL other inquiries, contact your ERCOT Account Manager or ERCOT Client Services at (512) 248-3900 or clientservices@ercot.com.





**THANK YOU**