

ERCOT Weatherization and Inspection

Information Session for New Resource/Generation Entities

Sheri Messer, Weatherization Program Analyst Neil Quast, Weatherization Inspector

October 30, 2025

Agenda



Agenda:

Part 1: Overview of the Weatherization and Inspection Program

- Public Utility Commission of Texas Weather Emergency Preparedness rule, 16 Texas Administrative Code §25.55
- Helpful W&I Resources
- Weatherization & Inspection Market Participant Portal
- Process for Submitting a Declaration of Weather Preparedness

Part 2: Inspection Process

- Acknowledging a Notice of Inspection
- Best practices for preparing for an inspection;
- Inspection compliance deficiencies
- Inspection results



Introductions

ERCOT Weatherization and Inspection Department

Staff	Title
David Kezell	Director of Weatherization and Inspection
Raihan Khondker	Manager of Inspection
Cyle Lublin	Weatherization Field Services Analyst Lead
Godswill Peter	Weatherization & Inspection Analyst
Sheri Messer	Weatherization & Inspection Analyst
Weatherization Inspectors Audie Proctor Darryl Nitschke Dennis Horton Neil Quast Jake Jacobs Kevin Harris Albert Cantu ERCOT Contractors	Weatherization Zone Panhandle, North, Far West North Central, West Far West, West East, Coast South Central Coast South, Valley





What is the role of the ERCOT Weatherization and Inspection (W&I) department?

Monitor

The ERCOT W&I team monitors—

- Generation Entity (GE) and Transmission Service Provider (TSP) regulatory compliance with the Public Utility Commission of Texas (PUCT) Weather Emergency Preparedness Rule, 16 Texas Administrative Code (TAC) §25.55 (rule);
- summer and winter weather-related forced interruptions of service; and
- timely completion of corrective actions by a GE or TSP to remedy compliance deficiencies identified during inspections.

Inspect

ERCOT W&I inspectors and contract inspectors inspect—

 generation resources and transmission facilities to assess compliance with the rule to assure the Texas electric grid remains reliable and resilient during extreme weather events.

Collaborate

The ERCOT W&I team collaborates—

- with GEs and TSPs to support compliance with weatherization requirements.
- with the PUCT to administer the rule.



What is the Weather Emergency Preparedness Rule?

In response to extreme weather events, Senate Bill 3 (87th Texas Legislature, 2021) required the PUCT to establish a weather emergency preparedness rule.

• The PUCT adopted the <u>Weather Emergency Preparedness Rule</u>, 16 Texas Administrative Code (TAC) §25.55 (effective October 2021).



Purpose of weatherization requirements:

- > Ensure grid reliability during extreme cold and heat.
- > Prevent outages caused by weather-related equipment failures.
- The rule was implemented in two phases:
 - Phase 1 (2021): winter weather preparedness.
 - Phase 2 (2022): expanded to summer weather preparedness and added and revised other requirements.
- The ERCOT W&I team began inspections December 2021.
- Additionally, as of 2023, the rule establishes:
 - weather zone specific hot and cold conditions at which a Market Participant (MP) must implement measures reasonably expected to ensure sustained operations; and
 - o that MPs create hot and cold weather critical component (HWCC/CWCC) lists.



What is ERCOT's role in administering the rule?

Per 16 TAC §25.55, ERCOT must:

- file with the commission, no later than June 20 and December 20 of each year, a compliance report that addresses whether each GE
 and TSP has submitted the declaration of summer and winter weather preparedness for each resource or substation/switchyard under
 the GE or TSP control;
- develop, in consultation with commission staff, a summer and winter weather inspection checklist for use during inspections;
- conduct inspections of resources and transmission facilities;
- provide a written report on its inspection of a resource or transmission system or facility to the GE or TSP;
- determine, in consultation with commission staff, the number, extent, and content of inspections, provided that every resource interconnected to the ERCOT power region, and at least ten percent of substations or switchyards providing transmission service, must be inspected at least once every three years;
- provide each GE and TSP at least 72 hours' written notice of an inspection unless otherwise agreed by the GE or TSP and ERCOT;
- provide the GE and TSP a reasonable period to cure identified deficiencies;
- report to commission staff any GE or TSP that does not remedy identified deficiencies within the cure period determined by ERCOT;
- subsequent to a weather emergency, notify a GE or TSP of their repeated or major weather-related forced interruption of service;
- study historical weather data across each weather zone classified in the ERCOT protocols and file with the commission a report summarizing the results of the study at least once every five years, beginning no later than November 1, 2026.



Who is required to meet the requirements of the rule and when?

- ERCOT
- Generation Entities (GE)
- Transmission Service Providers (TSP)

"This section applies to the Electric Reliability Council of Texas, Inc. (ERCOT) and to generation entities and transmission service providers (TSPs) in the ERCOT power region." (16 TAC §25.55(a))

CHAPTER 25. SUBSTANTIVE RULES APPLICABLE TO ELECTRIC SERVICE PROVIDERS.

Subchapter C. INFRASTRUCTURE AND RELIABILITY.

§25.55. Weather Emergency Preparedness.

- (a) Application. This section applies to the Electric Reliability Council of Texas, Inc. (ERCOT) and to generation entities and transmission service providers (TSPs) in the ERCOT power region.
 - (1) A generation resource with an ERCOT-approved notice of suspension of operations for the summer season or winter season is not required to comply with this section until the return to service date identified in its notice of change of generation resource designation required under the ERCOT protocols.
 - (2) A new or repowered resource scheduled to begin commercial operations during the summer season or winter season or a transmission facility scheduled for initial energization during the summer season or winter season must meet the requirements of this section prior to either the commissioning date established in the ERCOT interconnection process for generation resources or initial energization for transmission facilities, as applicable.

16 TAC §25.55(c)(3)(C) states that a GE seeking part 3 commissioning approval for a new resource during the summer or winter season,

"must submit the appropriate declaration of preparedness prior to the resource commissioning date established in the ERCOT interconnection process for resources."



What resources are available to help Market Participants meet rule requirements?

Online Resources:

Texas Administrative Code

<u>PUCT Weather Emergency Preparedness Rule, 16 Texas</u>

<u>Administrative Code (TAC) §25.55</u>

Weatherization and Inspection Webpages:

- Summer Weather Readiness
- Winter Weather Readiness

Guidance Documents:

- Weatherization & Inspection Market Participant Portal User Guide
- The Weatherization Inspection Process
- Weatherization Presentation for Resource Integration
- Instructions for Submitting a Declaration for a New Resource
- GE Summer Inspection Checklist
- TSP Summer Inspection Checklist
- Hot Weather Critical Components (HWCC) Sample List
- GE Winter Inspection Checklist
- TSP Winter Inspection Checklist
- Cold Weather Critical Components (CWCC) Sample List

In-Person Workshops & Webinars

- W&I Market Participant (MP) Workshops
 - Held in April and October before each inspection season
- Submitting a Declaration Q&A sessions
 - During the declaration submission period in May and November
- Individual technical assistance meetings as needed
 - Scheduled via Teams meeting
- ERCOT Weatherization and Inspection Information Session for New Resource Entities



Example of the Winter GE Inspection Checklist

Generation Entity Winter Inspection Checklist

Public Utility Commission of Texas (PUCT) Weather Emergency Preparedness 16 Texas Administrative Code (TAC) §25.55			N/A
1.) 16 TAC §25.55(c)(1)(A)(i)			
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 completion of any ongoing or monthly requirements at the appropriate time			
2.) 16 TAC §25.55(c)(1)(A)(ii)			
By December 1, records of installation and maintenance of insulation and			
enclosures for all cold weather critical components (CWCC)			
Records of maintenance of insulation and enclosures for all CWCC throughout			
the winter season and completion of any ongoing or monthly requirements at			
the appropriate time			
3.) 16 TAC §25.55(c)(1)(A)(iii)			
By December 1, records it has inspected and repaired existing thermal			
insulation and associated forms of waterproofing for damage or degradation for			
all CWCC			
Records of inspection and maintenance of existing thermal insulation and			
associated forms of waterproofing for damage or degradation for all CWCC			
throughout the winter season and completion of any ongoing or monthly			
requirements			
4.) 16 TAC §25.55(c)(1)(A)(iv)			
By December 1, records of arranging and providing for the availability and			
appropriate safekeeping of: Sufficient chemicals			
By December 1, records of arranging and providing for the availability and			
appropriate safekeeping of: Auxiliary fuels			
By December 1, records of arranging and providing for the availability and			
appropriate safekeeping of: 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 completion of any			
ongoing or monthly requirements			
5.) 16 TAC §25.55(c)(1)(A)(v)			
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 completion of any ongoing or monthly			
requirements			
6.) 16 TAC §25.55(c)(1)(A)(vi) Part 1			
By December 1, records of maintaining freeze protection equipment for: all CWCC			
By December 1, records of maintaining freeze protection equipment for: Fuel			
delivery systems controlled by the Generation Entity (GE)			
7.) 16 TAC §25.55(c)(1)(A)(vi) Part 2			
By December 1, records of testing and verifying functionality of freeze			
protection equipment			

Generation Entity Winter Inspection Checklist

Records of testing and verifying functionality of freeze protection equipment			
monthly during the winter season			
8.) 16 TAC §25.55(c)(1)(A)(vii)			
By December 1, records of monitoring: All CWCC			
By December 1, records of monitoring: Circuitry that provides freeze protection			
By December 1, records of monitoring: Circuitry that prevents IA moisture			
9.) 16 TAC \$25.55(c)(1)(B) Part 1			
By December 1, records demonstrating that the GE's existing weather			
emergency preparation measures are adequate to meet (c)(1)(B); Method of			
demonstration may be 1.) 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			
10.) 16 TAC §25.55(c)(1)(B) Part 2 (only if part 1 not used)			
By December 1, records demonstrating GE implemented additional weather			
emergency preparation measures to meet (c)(1)(B)			
11.) 16 TAC §25.55(c)(1)(C)			
By December 1, records of reviewing adequacy of staffing plans for a winter			
weather emergency			
By December 1, if appropriate, revised staffing plans			
12.) 16 TAC §25.55(c)(1)(D)			
By December 1, records of training relevant operational personnel* on winter			
weather preparations and operations			
13.) 16 TAC §25.55(c)(1)(E)			
By December 1, list of all cold weather critical components (CWCC)			
Process to review list at least annually by December 1			
Process to update list as necessary			
14.) 16 TAC §25.55(c)(1)(A)			
Does the GE 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?			
15.) 16 TAC \$25.55(d)(2)(B)(i)			
If the GE has not complied with any part of 25.55(c)(1), confer with the GE on a			
suggested 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.	1	1	

*ERCOT interprets "relevant operational personnel" as used in 16 TAC \$25.55(c)(1)(D), (c)(2)(D), (f)(1)(D), and (f)(2)(D) as, "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 §25.55 Weather Emergency Preparedness."



PUBLIC

Sample Cold Weather Critical Component (CWCC) Lists

Sample Cold Weather Critical Component (CWCC) Lists

The ERCOT Weatherization & Inspection team provides these lists as samples of potential Cold Weather Critical Components for various types of power generation and transmission facilities. The lists are not intended to be exhaustive nor mandatory but rather represent devices, equipment, components, and systems that ERCOT believes meet the definition of "weather critical component" in 16 TAC §25.55(b)(11) ("any component of a resource or transmission facility that is susceptible to fail as a result of a weather emergency, the occurrence of which failure is like to significantly hinder the ability of the resource or transmission facility to function as intended . . .")

In accordance with 16 TAC §25.55(c)(1)(E) and 16 TAC §25.55(f)(1)(E), generation entities and Transmission Service Providers (TSPs) must create a list of cold weather critical components, review it annually prior to the beginning of the winter season, and update it as necessary.

Nuclear, Coal, and Natural Gas Fired Generators with Steam Cycles	Gas Turbines Without Steam Cycles	Reciprocating Engines	Hydroelectric Facilities	Intermittent Renewable Resources	Transmission Service Provider (TSP)
Inlet air heating systems, if applicable	Inlet air heating systems, if applicable	Knock sensing line, sim(s)	Battery systems	Inverters and medium voltage transformers	Autotransformers
Feed, circulating, and seal water systems	Compressor bleed valves	SCR, emissions control	Water management systems	HVAC systems for inverters, control panels, etc.	Power transformers
Natural gas supply including duct burner systems	Instrument air systems	Main gas supply valve	SF6 breakers (controlled by the Resource)	SF6 breakers (controlled by the Resource)	SF6 breakers
SF6 breakers (controlled by the Resource)	SF6 breakers (controlled by the Resource)	SF6 breakers (controlled by the Resource)	Main, step-up, auxiliary, and standby transformers	Main, step-up, auxiliary, and standby transformers	Static var compensators
Main, step-up, auxiliary, and standby transformers	Main, step-up, auxiliary, and standby transformers	Main, step-up, auxiliary, and standby transformers	Air circulation fans	Feeder breakers	Emergency generators at substations, as applicable
Solid, liquid, and gaseous fuel delivery systems (controlled by the Resource)	Control house and other HVAC systems	Control house and other HVAC systems	Control house and other HVAC systems	Wind pad mounted transformer	Control house and other HVAC systems
Control house and other heating, ventilation, and air conditioning (HVAC) systems	Instrument air transmitters	Instrument air systems	GPU (governor control systems) heaters Other heater	Down tower cabinet assembly heaters	Transmission voltage circuit breaker mechanisms that use pneumatic or hydraulic pressure to operate the contacts open, closed, or both
Coal reclaim equipment, conveyors, crushers, and storage bins	Auxiliary cooling water transmitters	Starting air compressors		Hydraulic and lube oil system	Station batteries
Forced, induced draft, primary air and other fan systems	Dew point analyzer			HVAC for control house and battery container	Grounding transformers
Seal oil systems	Main gas supply valve			Fire suppression system	
Flue gas desulfurization (FGD) systems/scrubbers, fly ash and bottom ash handling systems, selective catalytic reduction (SCR) systems, and other air quality control (AQC) systems	Sprint or NOx control			Wind (if present) Wind vane and anemometer heating elements Pad-mounted transformer heaters Hydraulic pitch system accumulators and associated heating Gearbox oil heating and circulation systems Converter cooling system antifreeze protection	
Demineralized and other water systems, caustic, and sulfuric acid	Coalescing filter			Solar (if present) Inverter heating and cooling systems Tracking system motors and gearboxes	

Rev. 0 12/31/2024



What is the Weatherization & Inspection Market Participant Portal?

The portal is a secure online platform that serves as the hub for managing weatherization communication and compliance requirements.

Centralized Communication

MPs and W&I staff communicate using weatherization support requests (wSUP).

Submission Center

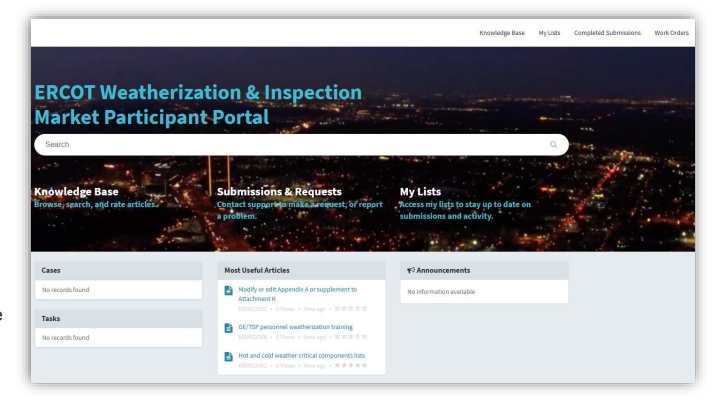
MPs submit summer and winter Declaration of Weather Preparedness (DoWP) documents, including Appendix A, the Notarized Attestation, and optional supplemental documents.

Inspection Management

Inspections are scheduled, communicated via a Notice of Inspection (NOI), and documented through work orders on the portal. MPs and inspectors communicate and share documents, including the final inspection report, directly in the inspection work order.

Deficiency Tracking

MPs with an identified compliance deficiency and cure period are assigned a cure period task (CPT) in the work order. Progress is communicated and monitored through the CPT until the issue is remedied.





Who has access to the portal?

- The portal is accessible through the ERCOT Market Information System (MIS) at https://mis.ercot.com/secure/applications.
- To access the portal, an MP User Security Administrator (USA) must provision an MP representative with a digital certificate with one of the following roles:

SN_M_W_MGR_ECEII – for managers with authority to submit on behalf of the entity

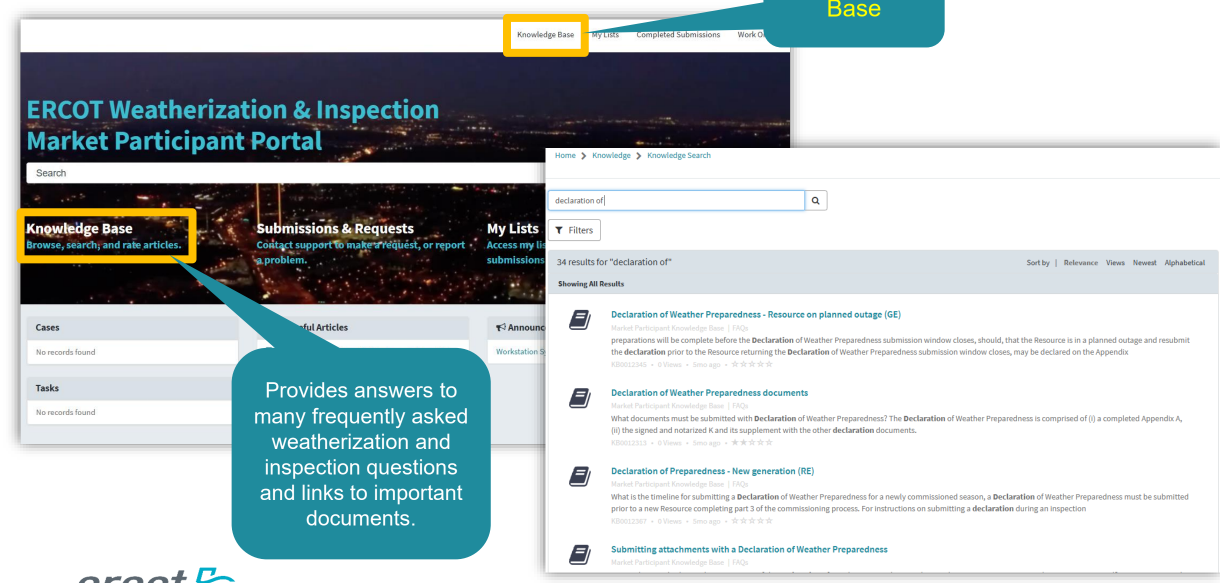
SN_M_W_VIEW_ECEII – for employees with **read-only** privileges

➤ If both roles are assigned, access will default to the role with the least permissions, VIEW, and the MP representative will **not** be able to complete actions in the portal.



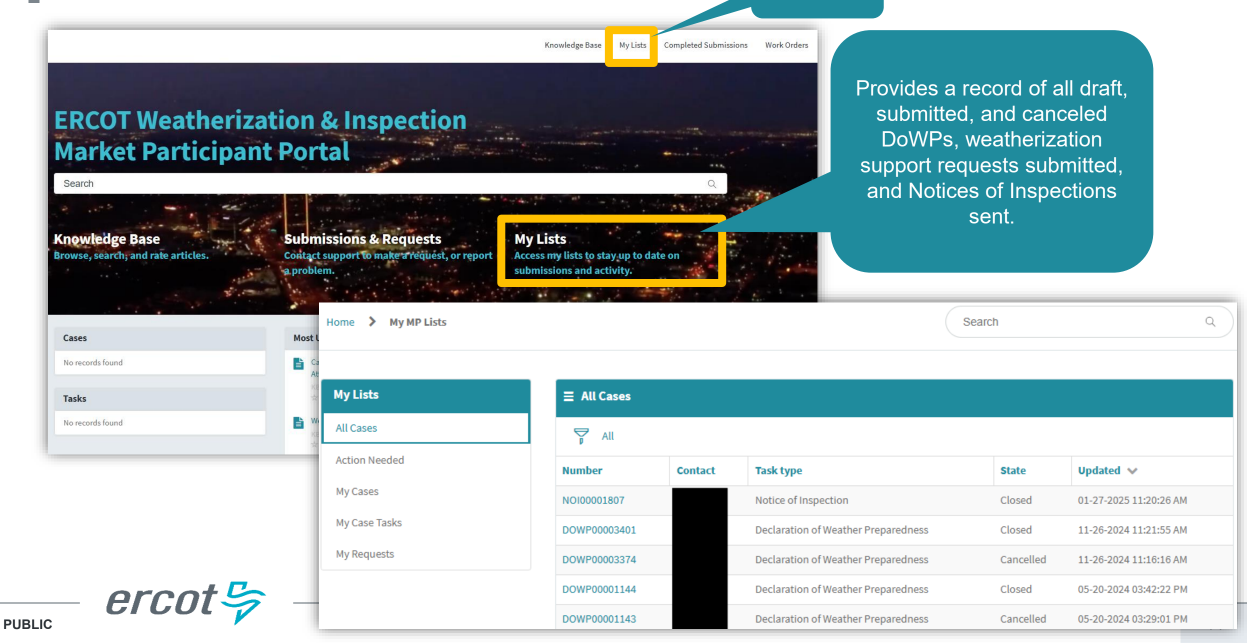
Portal Highlights – Knowledge Base Articles

Knowledge Base

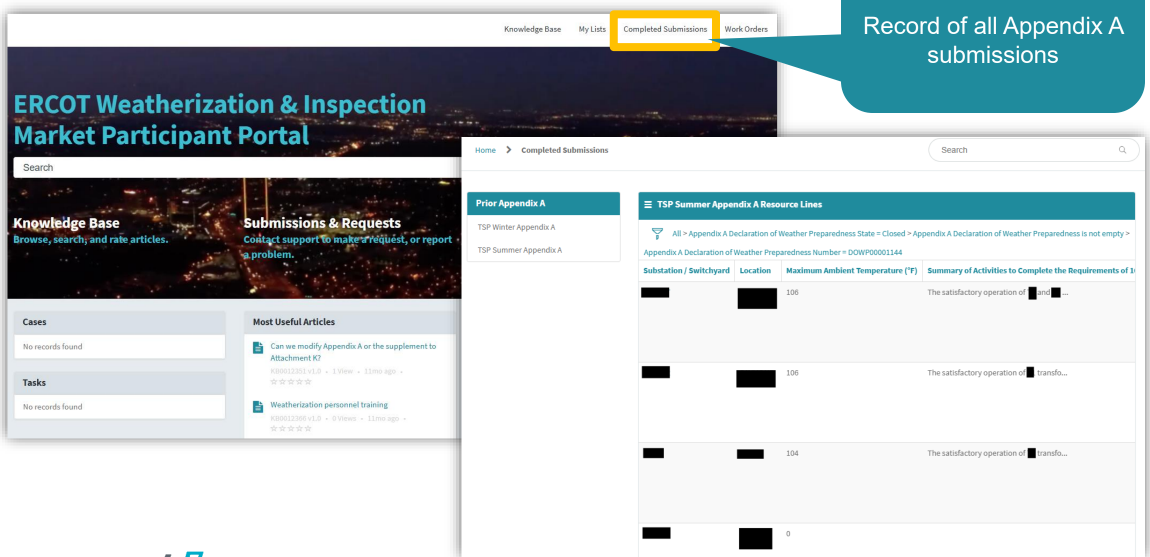


Portal Highlights – My Lists





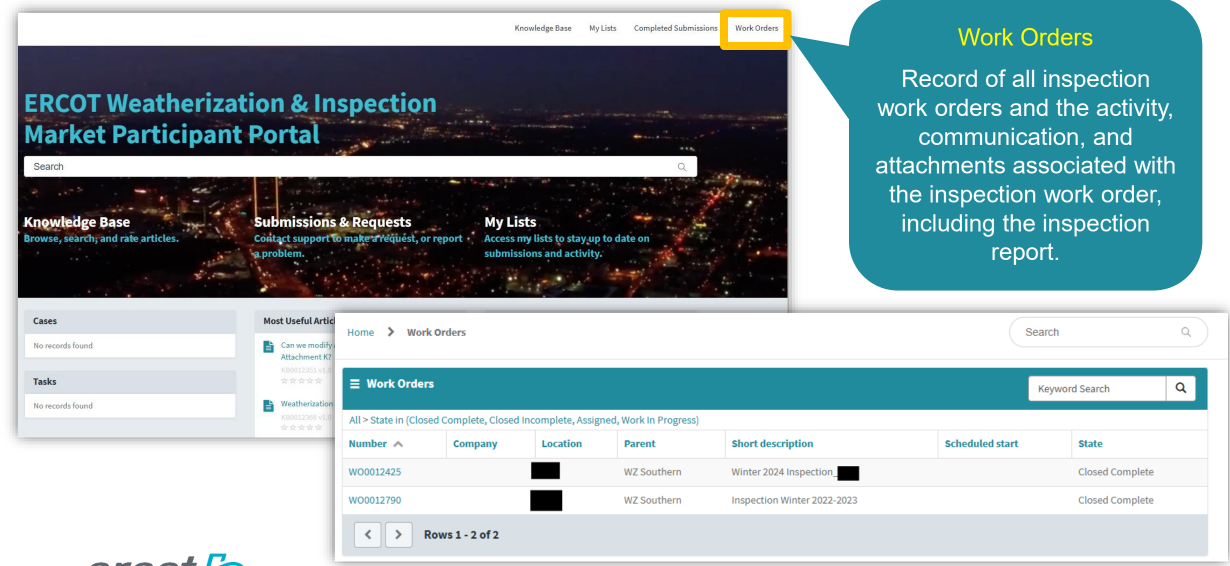
Portal Highlights – Completed Submissions





Completed Submissions

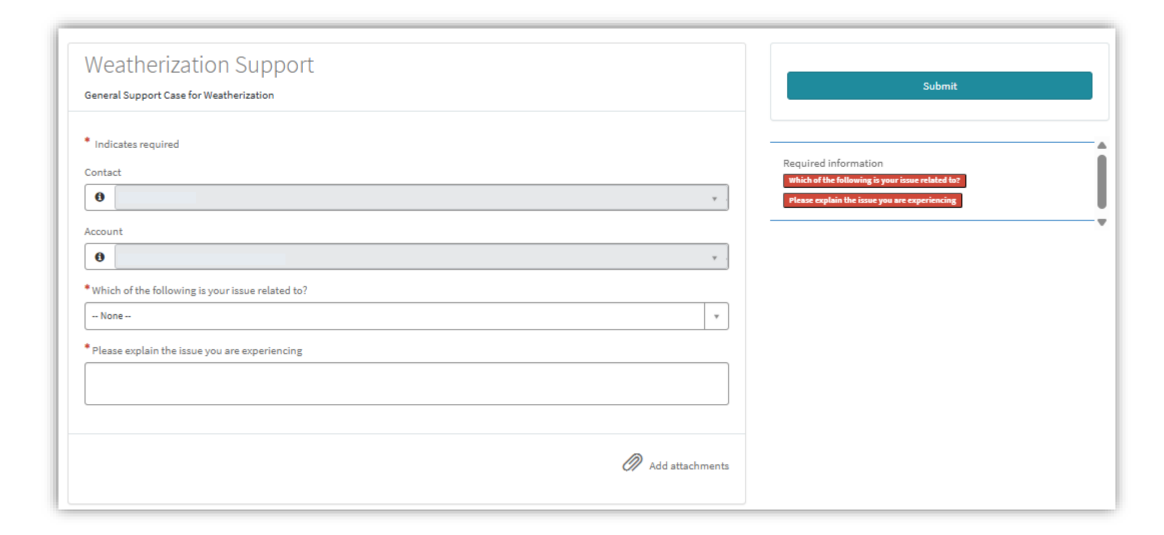
Portal Highlights – Work Orders



Portal Highlights – Submissions & Requests Submissions & Requests Completed Submissio Submissions Submit a Declaration of Weather Preparedness (DoWP) **ERCOT Weatherization & Inspection Market Participant Portal** Requests submit a weatherization support Search request (wSUP) directly to W&I staff. **Submissions & Requests Knowledge Base** My Lists Contact support to make a request, or report Access my lists to stay up to date on Browse, search, and rate articles. submissions and activity. a problem. Customer Service Support Contact **Most Useful Articles** Cases Can we modify Appendix A or the supplement to W&I No records found Categories Support Tasks Weatherization personnel training No records found DoWP - RE - Summer Weatherization Support General Support Case for Weatherization DoWP - RE - Winter Support Submit a DoWP View Details



Portal Highlights – Weatherization Support Request (wSUP) Form





Must a DoWP be submitted for a Resource that is not fully commissioned?

The Public Utility Commission of Texas (PUCT) Weather Emergency Preparedness Rule, 16 Texas Administrative Code (TAC) §25.55(c)(3)(C) states that a GE seeking commissioning approval for a new resource during the summer or winter season,

"...must submit the appropriate declaration of preparedness prior to the resource commissioning date established in the ERCOT interconnection process for resources."

- Submission of a declaration of preparedness is required during part 3 of the ERCOT resource interconnection process.
- Recommendation: Begin to develop a plan to meet the weatherization requirements during part 2 of the ERCOT resource interconnection process.



When does a GE with a fully commissioned Resource submit a DoWP?

A GE with a fully commissioned resource

<u>Must</u> submit a DoWP during the required submission period:

- Winter submission period: Nov 1-Dec 1
- Summer submission period: May 1-June 1

A GE with both a fully commissioned Resource and a Resource in the ERCOT Resource Interconnection Process

<u>Must</u> submit a DoWP for all fully commissioned resources during the required submission period:

- Winter submission period: Nov 1-Dec 1
- Summer submission period: May 1-June 1
- ➤ Refer to slide 21 for DoWP submission requirements for a GE with a Resource in the ERCOT Resource Interconnection Process.



When does a GE with a Resource in the commissioning process submit a DoWP?

A GE with a resource in **part 1 or 2** of the ERCOT Resource Interconnection Process

- Not required to submit a DoWP but may submit.
- If all weatherization requirements are met, the resource may be declared.
- If weatherization requirements are not met, the resource should not be declared. (Slides 26 provides additional details.)

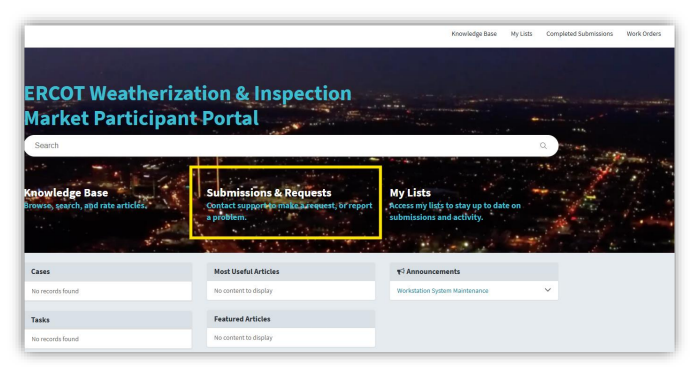
A GE with a resource approaching the end of **part 3** of the ERCOT Resource Interconnection Process

- <u>Must</u> submit a DoWP <u>during</u> the DoWP submission period or inspection season provided all weatherization requirements are met.
 - Winter submission period: Nov 1-Dec 1; Winter inspection season: Dec 2-Feb 28
 - Summer submission period: May 1-June 1; Summer inspection season: June 2-September 30
- DoWPs are <u>not required or accepted outside</u> of the winter and summer submission period and inspection season. The portal is closed for all GE submissions.
 - March, April, and October.



What is the process for submitting a DoWP?

- 1. Secure a digital certificate from the MP USA with the appropriate manager role.
 - Manager role: S N _ M _ W _ M G R _ E C E I I.
- 2. Log into the portal through the ERCOT MIS, https://mis.ercot.com/secure/applications.
- 3. Navigate to "Submissions and Requests."



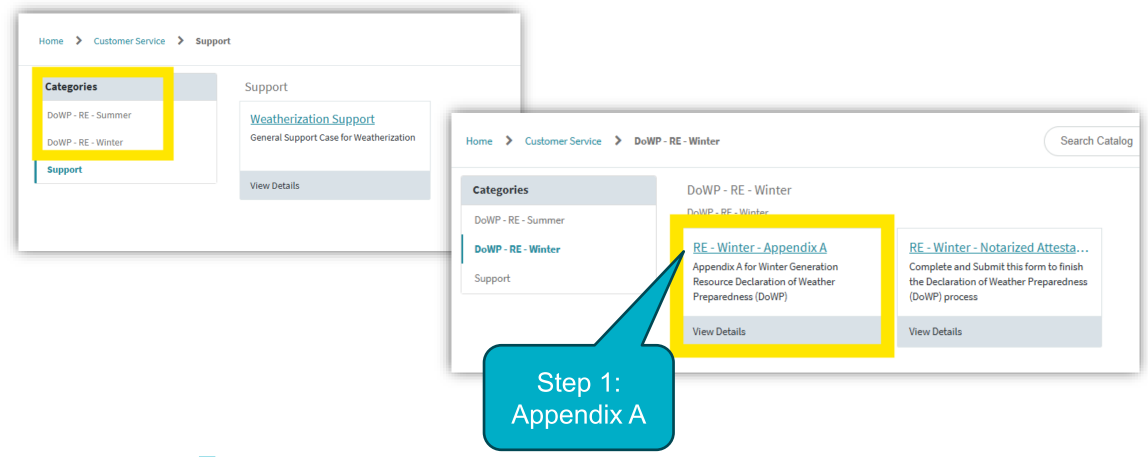
Helpful Resources:

- Portal Knowledge Base
- Weatherization & Inspection Market
 Participant Portal User Guide



What is the process for submitting a DoWP?

- 4. Navigate to 'Categories' and select the DoWP for the relevant inspection season.
- 5. Select Appendix A.





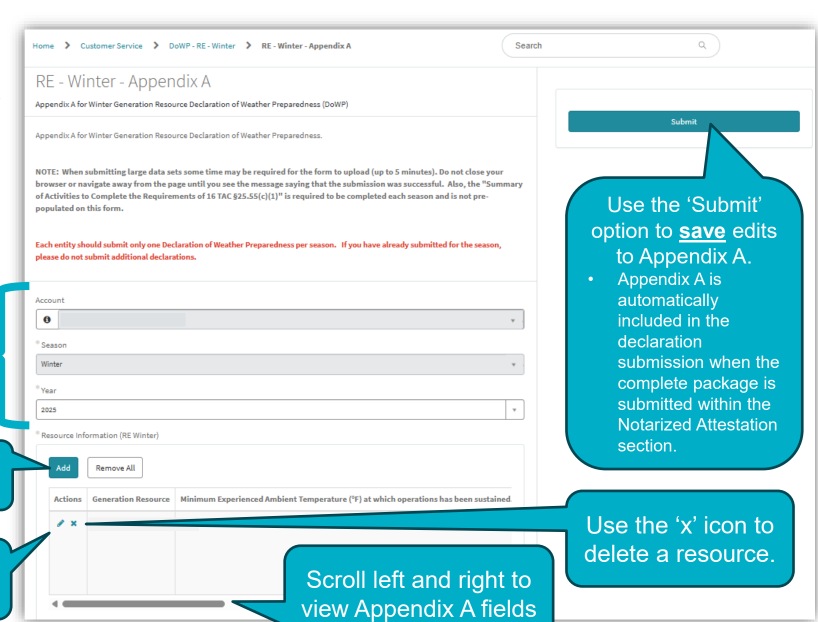
What is Appendix A?

Appendix A is a digital form in the portal that an MP completes to declare the weatherization status of each Resource under the GE's control.

Confirm that the auto populated fields are correct.

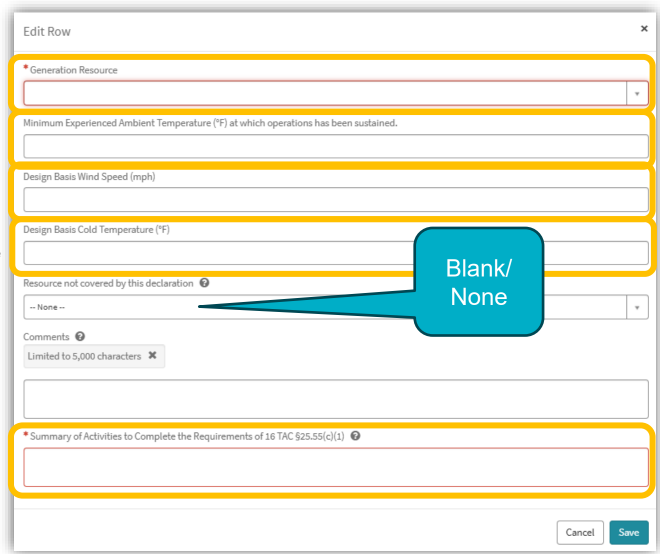
Use the 'Add' option to add a Resource to Appendix A.

Use the pencil icon to edit all Appendix A fields for a resource.



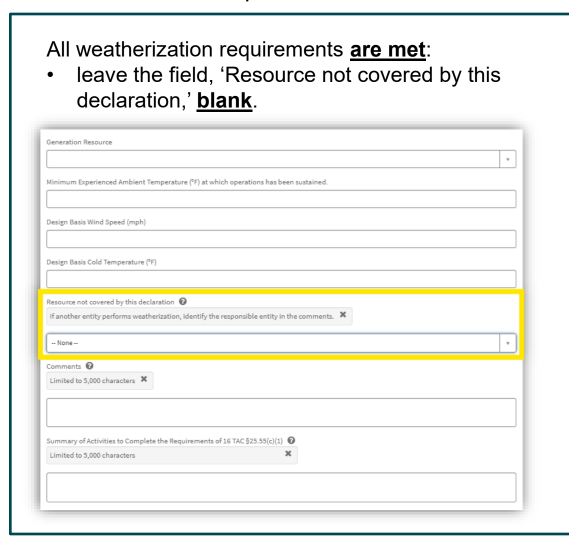
How is a <u>fully weatherized</u> resource, whether it is commissioned or not, declared on Appendix A?

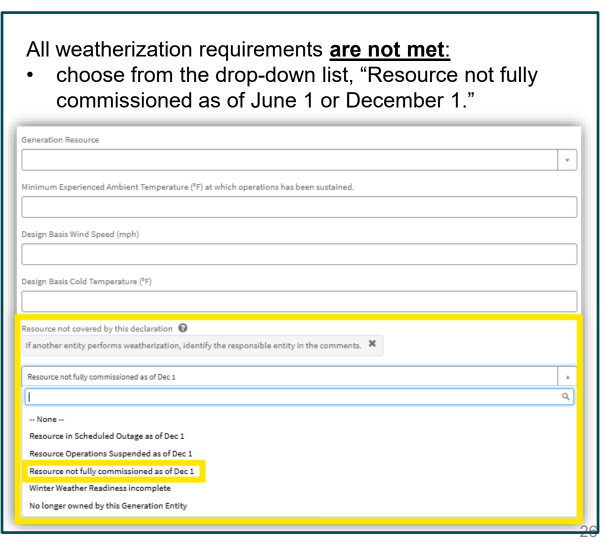
- 6. To declare a fully weatherized resource on Appendix A:
 - Complete all required fields on the Appendix A form:
 - Generation Resource add Resource using the drop-down list
 - Minimum Experienced Ambient Temperature (°F) at which operations have been sustained
 - May be left blank for a new Resource or a Resource in the ERCOT Resource Interconnection Process that has not operated for a complete season. Please provide a reason for leaving the field blank in the 'Comments' field.
 - Design Basis Wind Speed (mph)
 - Design Basis Cold Temperature (°F)
 - Summary of Activities to Complete the Requirements of 16 TAC §25.55.
 - A separate attachment may be included with the Notarized Attestation. In this case, leave a note, "see attachment [name].
 - The field, 'Resource not covered by this declaration,' should be left <u>blank</u>. By leaving this field blank, you confirm that the resource is covered under the declaration and meets weatherization requirements.



How is a resource that is not fully commissioned declared on Appendix A?

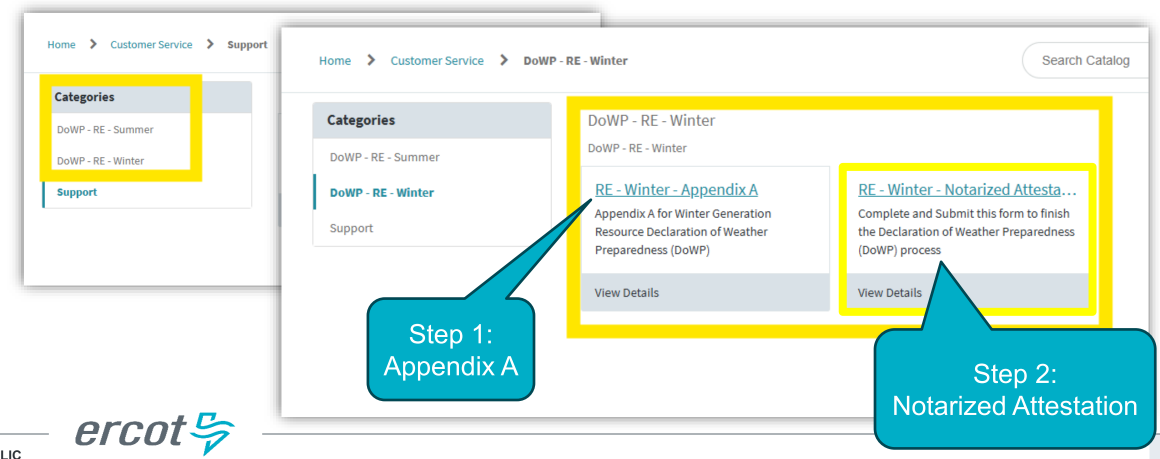
 Correctly declaring a resource that is not fully commissioned on Appendix A depends on whether all weatherization requirements have been met.

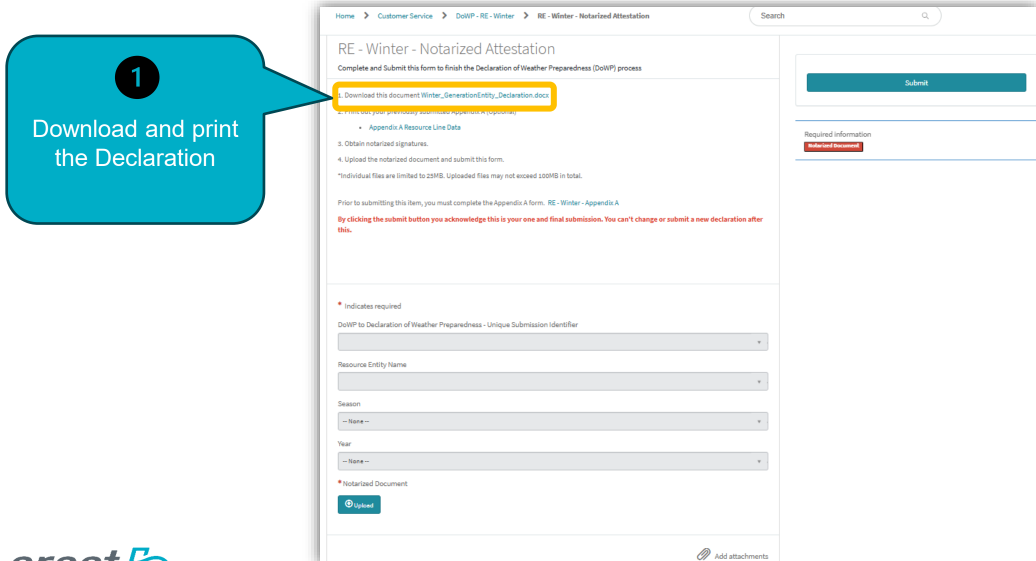




What is the next step after submitting Appendix A?

- Complete the Notarized Attestation section and upload the complete declaration/attestation document.
 - Must be signed by the highest-ranking representative, official, or officer with binding authority over the referenced GE or TSP and then notarized.







What is the Declaration/Attestation?

The Declaration of Preparedness, also called the Declaration or Attestation, is a form on the portal within the Notarized Attestation section of the DoWP.

The form must be:

- 1. completed in its entirety–sections 1, 2, and 3
- 2. signed by the highestranking representative, official, or officer with binding authority over the referenced GE or TSP
- 3. notarized
- 4. uploaded to the Notarized Attestation section of the portal
- 5. submitted as part of the complete declaration

<u>Declaration of Preparedness - Generation Entity Winter Weatherization</u>

Instructions: Complete this Declaration in its entirety. Leave nothing blank. Add the year in the appropriate spot (show two years – the year the Winter season begins and the year it ends, e.g., 2025-26). You must submit a declaration prior to returning a mothballed, outaged, or decommissioned resource to service during the winter and summer seasons.

This Declaration must be signed by Generation entity's highest-ranking representative, official, or officer with binding authority over Generation entity attesting to completion of all activities described in Appendix A in the ERCOT Weatherization and Inspection Market Participant Portal (portal) and the accuracy and veracity of the information provided herein.

Section 1

Winter Season: 20_____ to 20______

Generation Entity Name:

This Declaration applies to all generation resources listed in Appendix A in the portal.

Section 2

Generation entity engaged in the activities listed in Appendix A in the portal in connection with the requirements in 16 Texas Administrative Code § 25.55(c)(1).

Provide a summary of activities engaged in for each Resource in Appendix A in the portal.

Section 3

I hereby attest to the following:

- 1. Generation entity engaged in the activities set forth in Appendix A in the portal.
- The <u>minimum</u> ambient temperature at which each generation resource has experienced sustained operations as measured at the site or weather station nearest to the site is listed in the Minimum Experienced Ambient Temperature column in Appendix A in the portal.

[continued on next page]

Declaration of Preparedness - Generation Entity Winter Weatherization

I certify I am the highest-ranking representative, official, or officer with binding authority over the above-referenced Generation entity, I am authorized to execute and submit this Declaration, and based on my investigation and review, I attest to the accuracy and veracity of the information provided herein.

Signature

Printed Name

Title

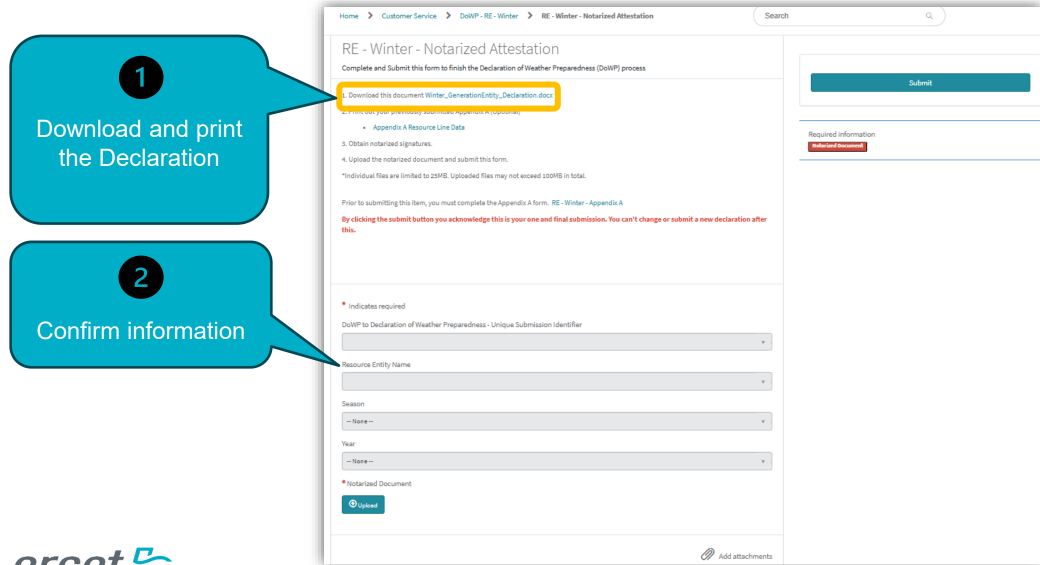
Notary Acknowledgement

Before me, the undersigned notary, on this day personally appeared _______, known to me (or proven to me) to be the person whose name is subscribed to the foregoing Declaration and acknowledged to me s/he executed it for the purposes therein expressed.

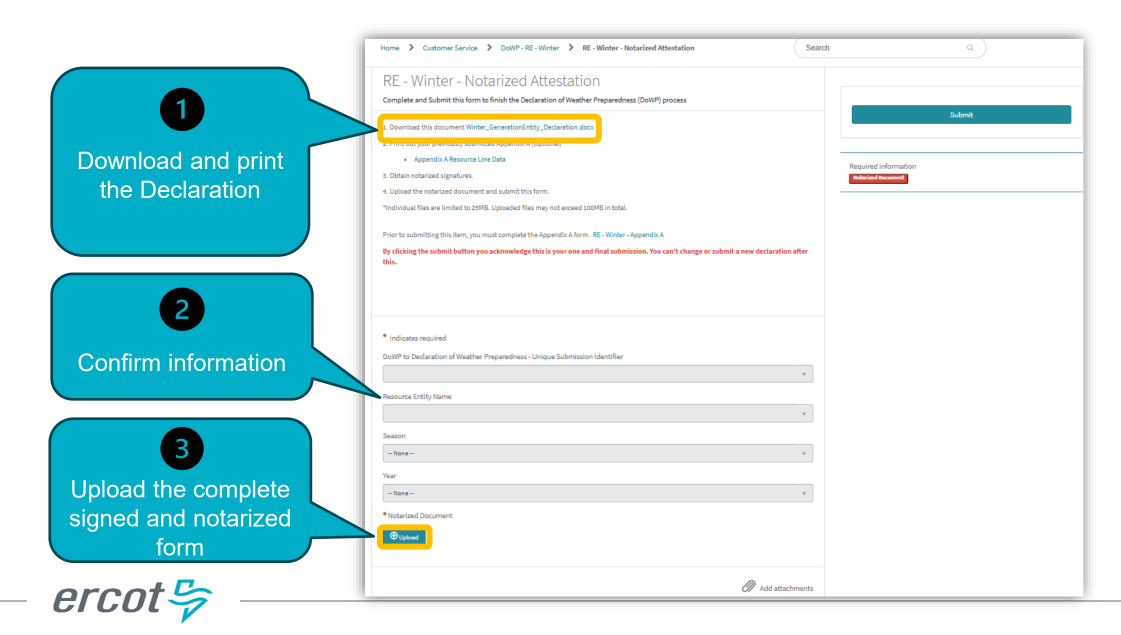
Given under my hand and seal this _____ day of _____, 20____.

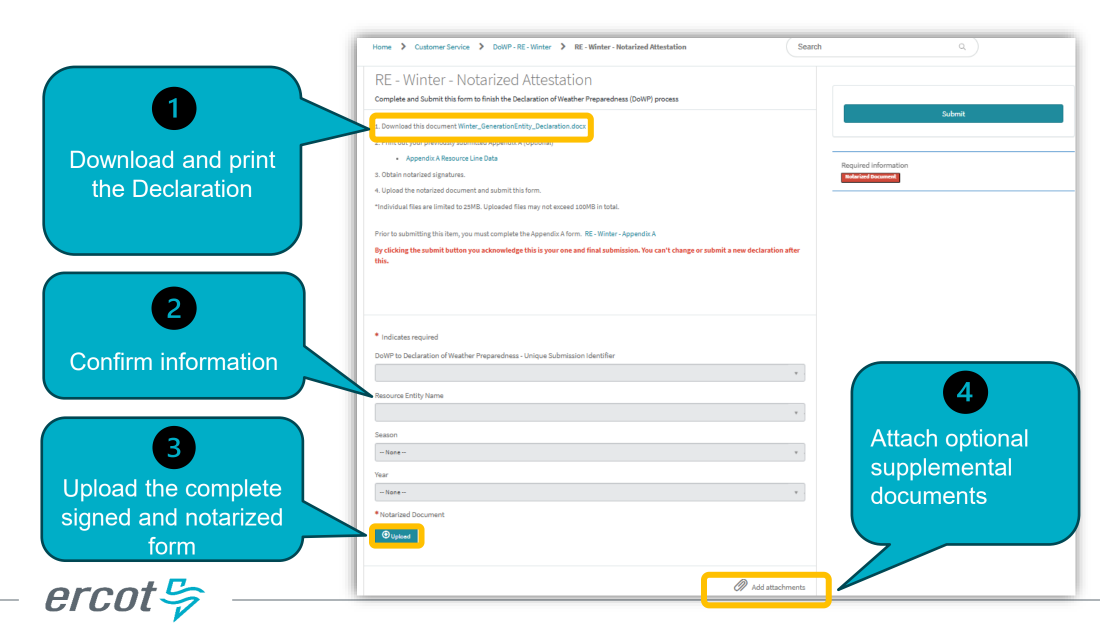
Notary Public in and for the State of ______

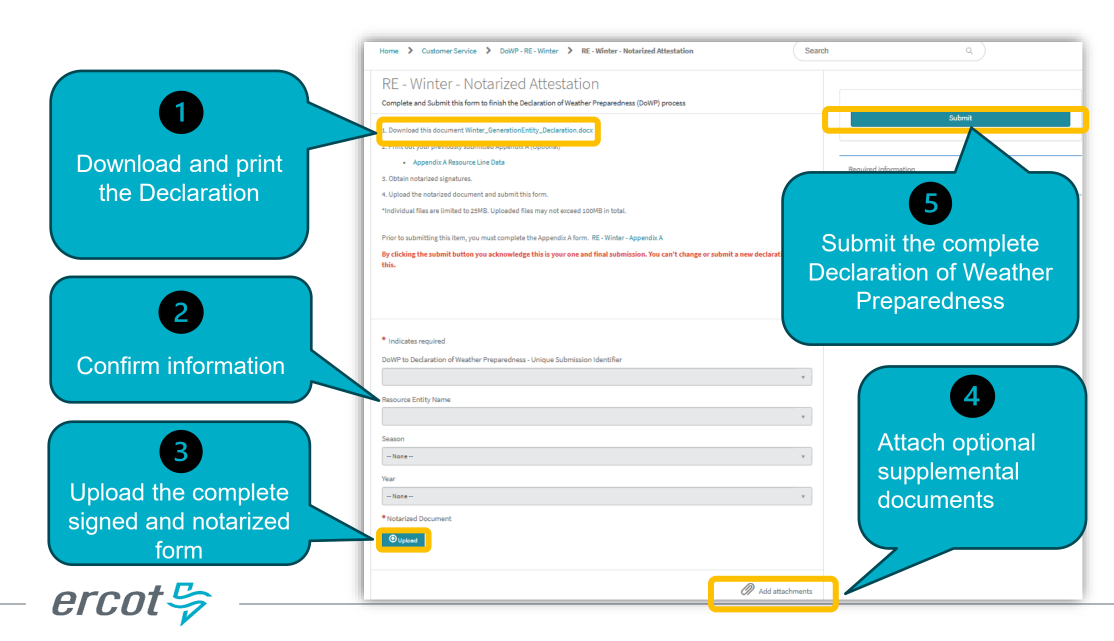
[Notary Signature] (se



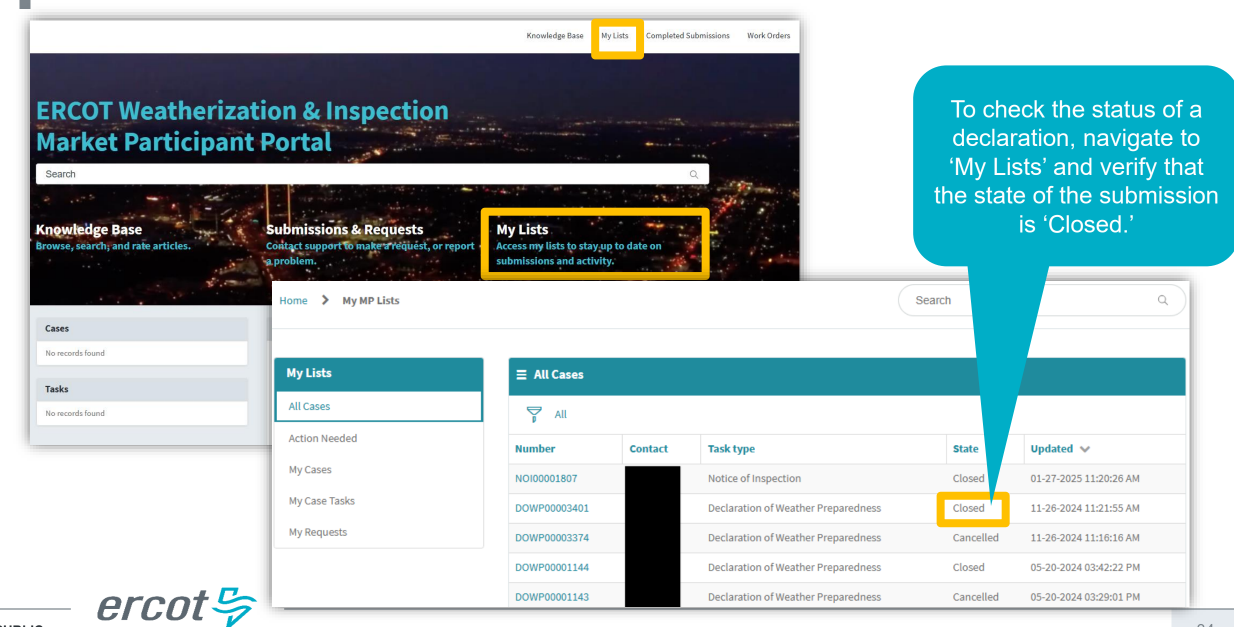








How can an MP confirm that a DoWP has been received by ERCOT?

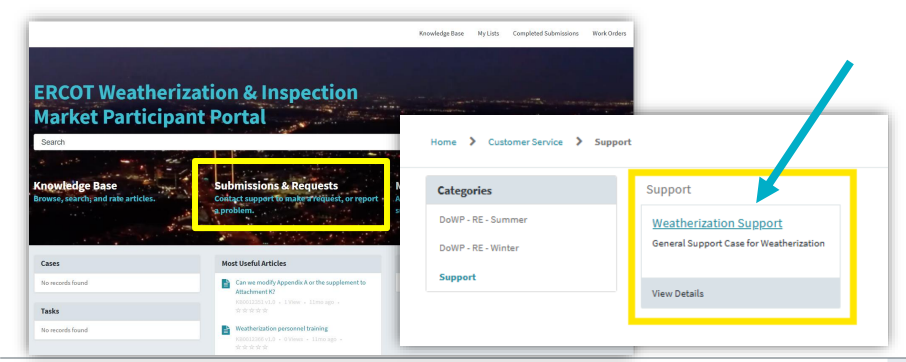


Can a declaration be revised after it is submitted?

- The portal does <u>not</u> allow a declaration to be revised once it has been submitted.
- If a revision is needed, submit a wSUP to alert W&I staff.
- In most cases, W&I staff will cancel the original DoWP to enable revisions and a resubmittal of the revised declaration package.

Please note, when a declaration is revised, a new notarized attestation with signature and notary may

be required.





Agenda



Agenda:

Part 1: Overview of the Weatherization and Inspection Program

- ✓ Public Utility Commission of Texas Weather Emergency Preparedness rule, 16 Texas Administrative Code §25.55
- ✓ Helpful W&I Resources
- ✓ Weatherization & Inspection Market Participant Portal
- ✓ Process for Submitting a Declaration of Weather Preparedness

Part 2: Inspection Process

- Acknowledging a Notice of Inspection
- Best practices for preparing for an inspection;
- Inspection compliance deficiencies
- Inspection results



ERCOT Weatherization and Inspection



Information Session for New Resource/Generation Entities

Neil Quast, Weatherization Inspector

October 30, 2025

What is the inspection selection process?

Core Requirement & Oversight

- Resources interconnected to the ERCOT power region must be inspected at least once every three years.
- In consultation with Public Utility Commission of Texas (PUCT) staff, ERCOT determines the number, extent, and content of all inspections.

16 TAC §25.55(d)(1) states,

"...every resource interconnected to the ERCOT power region must be inspected at least once every three years."

Prioritization of Inspections

- To establish the inspection schedule, ERCOT may prioritize facilities based on various risk factors. These factors include, but are not limited to:
 - Whether a resource is critical for electric grid reliability.
 - A history of forced outages, forced derates, or failures to start related to weather emergency conditions.
 - o Programmatic concerns: Other identified vulnerabilities to weather emergencies.

Key Takeaway: ERCOT is required to inspect every resource at least once every 3 years and uses risk-based approach, developed in consultation with the commission staff, to prioritize inspection schedule.



How are inspections communicated to Market Participants?

Notice of Inspection (NOI)

- ERCOT provides a written Notice of Inspection (NOI) at least 72 hours before the inspection date.
- The NOI email is sent from ercot@servicenowservices.com to the GE's Authorized Representative (AR) and Backup Authorized Representative (BAR).
 - Please add ercot@servicenowservices.com to your safe sender's list to prevent the NOI from going to a junk or spam folder.
 - Consider utilizing an email rule to route all correspondence from ercot@servicenowservices.com to additional internal email inboxes for plant management or compliance personnel

NOTICE OF INSPECTION

To the Authorized Representative of

In accordance with the Public Utility Commission of Texas (PUCT) rule on Weather Emergency Preparedness, 16 Texas Administrative Code (TAC) §25.55, ERCOT will conduct an inspection of the following **Generation Resource(s)** starting on **19-Oct-2025 at 11:51 AM**:



This inspection will assess compliance with 16 TAC §25.55. Your assigned ERCOT inspector(s):

Shi-Brone Jacobs, Neil Quast

PUCT personnel may accompany ERCOT inspectors during the inspection as per §25.55(d)(1)(A).

RESPONSE REQUIRED WITHIN 24 HOURS

Please confirm receipt of this notice and submit the following via this Acknowledgement Form:

- Confirmation that site personnel have been notified
- Name and 24-hour contact number of the individual meeting ERCOT on-site
- · Physical address, GPS coordinates, and driving directions to the facility
- Any site-specific safety, PPE, or access requirements

PRE-INSPECTION DOCUMENTATION REQUEST

ERCOT encourages attaching relevant documentation to the inspection work order in the Weatherization & Inspection Market Participant Portal (portal) in advance, including:

- Records of completion of weather preparation measures prior to the attestation date as well as ongoing measures completed since that time
- Seasonal weather emergency staffing plans
- Seasonal weather preparations and operations training records
- List of seasonally appropriate weather-critical components
- Additional measures, weatherization plans, procedures, operations and maintenance records supporting the weatherization plan

Advance submission of such documentation streamlines the review and reduces on-site time. Please ensure all necessary documentation is available at the site during the inspection.

SUPPORT & CONTACTS

For issues acknowledging the NOI, refer to the <u>Portal User Guide</u> or submit a weatherization support request (wSUP) on the <u>portal</u>. Once the NOI has been accepted, use the messaging feature within the activity section of the inspection work order on the <u>portal</u> to contact the inspector with questions, to provide relevant information, and/or to attach inspection-related documents. For any other inquiries, contact ERCOT Client Services at (512) 248-3900 or <u>clientservices@ercot.com</u>.

Thank you.

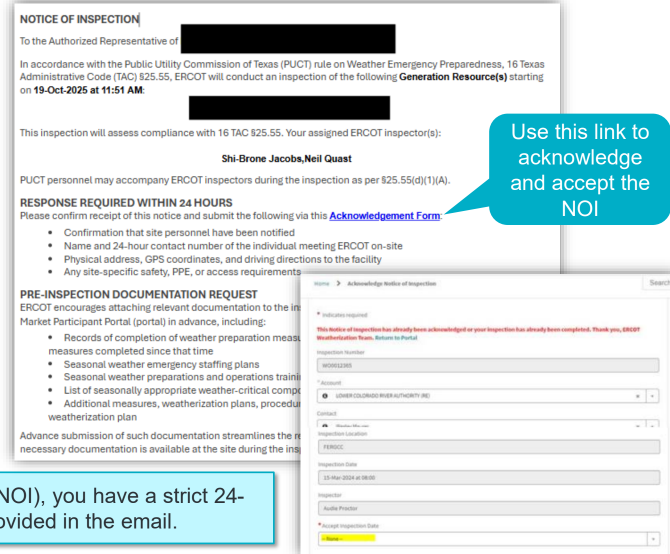
ERCOT Weatherization & Inspection Team



How are inspections communicated to Market Participants?

Acknowledging the Notice

- The NOI must be acknowledged within 24 hours of receipt per 16 TAC §25.55(d)(1)(A).
- Acknowledgement requires a representative with a digital certificate and the portal manager role, SN_M_W_MGR_ECEII.
- The notice must be acknowledged using the unique link provided in the NOI email.
 - The NOI is not accessible directly on the portal.



Key Takeaway: Upon receiving a Notice of Inspection (NOI), you have a strict 24-hour deadline to acknowledge it using the unique link provided in the email.



What are some best practices to prepare for an inspection?

Communicate Proactively

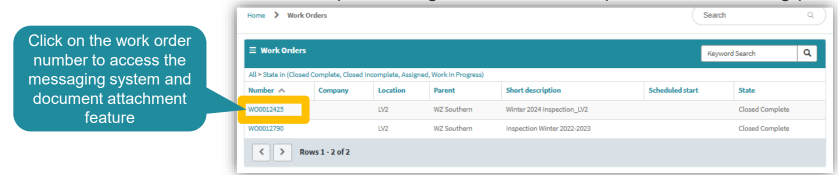
- Use the inspection work order on the portal to communicate with the ERCOT inspector.
- Coordinate with all relevant internal staff, both on-site and off-site.

Review Key Documents

- Review the PUCT rule, 16 TAC §25.55.
- Review the <u>GE Winter Inspection Checklist</u> and <u>GE Summer Inspection Checklist</u> developed by ERCOT.

Prepare and Share Documentation

- Attach documentation to the inspection work order prior to the inspection to improve efficiency and reduce on-site inspection time.
- Examples of documents to provide prior to the inspection: hot and cold weather critical component lists, training materials and records, maintenance records and operator logs, weatherization procedures, staffing plans, etc.



Key Takeaway: Proactively communicating with the inspector and submitting required documentation through the portal *before* the on-site visit is the most effective way to ensure an efficient inspection.



What can be expected during an inspection?

Arrival

- The inspector checks in with the designated site contact upon arrival.
- The inspector holds an initial meeting to make introductions and confirm safety requirements.

Documentation Review

• The inspector reviews documentation that is available on-site and that was provided prior to the inspection on the portal.

Site Walkthrough

- The inspector will focus on compliance by:
 - Examining weather-critical components for readiness.
 - Assessing the condition of insulation, enclosures, and heating/cooling systems.
 - o Comparing on-site observations with submitted documentation.
 - Interviewing staff about procedures, staffing coverage, maintenance cycles, and responses to extreme weather.

Wrap-Up

• Before leaving, the inspector will summarize key findings and note any immediate concerns.

Key Takeaway: The on-site inspection is a verification process where inspectors will compare your prepared documentation and records against the physical condition and readiness of your facility's weather-critical components.



Example of the Winter GE Inspection Checklist

Generation Entity Winter Inspection Checklist

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(c)(1)(A)(i)			
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 completion of any ongoing or monthly requirements at the appropriate time			
2.) 16 TAC §25.55(c)(1)(A)(ii)			
By December 1, records of installation and maintenance of insulation and			
enclosures for all cold weather critical components (CWCC)			
Records of maintenance of insulation and enclosures for all CWCC throughout			
the winter season and completion of any ongoing or monthly requirements at			
the appropriate time			
3.) 16 TAC §25.55(c)(1)(A)(iii)			
By December 1, records it has inspected and repaired existing thermal			
insulation and associated forms of waterproofing for damage or degradation for			
all CWCC			
Records of inspection and maintenance of existing thermal insulation and			
associated forms of waterproofing for damage or degradation for all CWCC			
throughout the winter season and completion of any ongoing or monthly			
requirements			
4.) 16 TAC §25.55(c)(1)(A)(iv)			
By December 1, records of arranging and providing for the availability and			
appropriate safekeeping of: Sufficient chemicals			
By December 1, records of arranging and providing for the availability and			
appropriate safekeeping of: Auxiliary fuels			
By December 1, records of arranging and providing for the availability and			
appropriate safekeeping of: 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 completion of any			
ongoing or monthly requirements			
5.) 16 TAC §25.55(c)(1)(A)(v)			
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 completion of any ongoing or monthly			
requirements			
S.) 16 TAC §25.55(c)(1)(A)(vi) Part 1			
By December 1, records of maintaining freeze protection equipment for: all			
CWCC			L
By December 1, records of maintaining freeze protection equipment for: Fuel			
delivery systems controlled by the Generation Entity (GE)	<u></u>	<u></u>	L_
7.) 16 TAC §25.55(c)(1)(A)(vi) Part 2			
By December 1, records of testing and verifying functionality of freeze			
protection equipment			

Records of testing and verifying functionality of freeze protection equipment		
monthly during the winter season		
8.) 16 TAC §25.55(c)(1)(A)(vii)		
By December 1, records of monitoring: All CWCC		
By December 1, records of monitoring: Circuitry that provides freeze protection		
By December 1, records of monitoring: Circuitry that prevents IA moisture		
9.) 16 TAC §25.55(c)(1)(B) Part 1		
By December 1, records demonstrating that the GE's existing weather		
emergency preparation measures are adequate to meet (c)(1)(B); Method of		
demonstration may be 1.) 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		
10.) 16 TAC §25.55(c)(1)(B) Part 2 (only if part 1 not used)		
By December 1, records demonstrating GE implemented additional weather		
emergency preparation measures to meet (c)(1)(B)		
11.) 16 TAC §25.55(c)(1)(C)		
By December 1, records of reviewing adequacy of staffing plans for a winter		
weather emergency		
By December 1, if appropriate, revised staffing plans		
12.) 16 TAC §25.55(c)(1)(D)		
By December 1, records of training relevant operational personnel* on winter		
weather preparations and operations		
13.) 16 TAC §25.55(c)(1)(E)		
By December 1, list of all cold weather critical components (CWCC)		
Process to review list at least annually by December 1		
Process to update list as necessary		
14.) 16 TAC \$25.55(c)(1)(A)		
Does the GE 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?		
15.) 16 TAC §25.55(d)(2)(B)(i)		
If the GE has not complied with any part of 25.55(c)(1), confer with the GE on a		
suggested 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.		

*ERCOT interprets "relevant operational personnel" as used in 16 TAC \$25.55(c)(1)(D), (c)(2)(D), (f)(1)(D), and (f)(2)(D) as, "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 \$25.55 Weather Emergency Preparedness."



Weather Critical Components

Per 16 TAC §25.55(b)(11)

Weather critical component--Any component of a resource or transmission facility that is susceptible to fail as a result of a weather emergency, the occurrence of which failure is likely to significantly hinder the ability of the resource or transmission facility to function as intended or, for a resource, is likely to lead to a trip, derate of more than five percent of the capacity represented in the resource's seasonal net maximum sustainable rating or of the transmission facility's rating, or failure to start.

Sample Cold Weather Critical Component (CWCC) Lists

The ERCOT Weatherization & Inspection team provides these lists as samples of potential Cold Weather Critical Components for various types of power generation and transmission facilities. The lists are not intended to be exhaustive nor mandatory but rather represent devices, equipment, components, and systems that ERCOT believes meet the definition of "weather critical component" in 16 TAC §25.55(b)(11) ("any component of a resource or transmission facility that is susceptible to fail as a result of a weather emergency, the occurrence of which failure is like to significantly hinder the ability of the resource or transmission facility to function as intended . . .")

In accordance with 16 TAC §25.55(c)(1)(E) and 16 TAC §25.55(f)(1)(E), generation entities and Transmission Service Providers (TSPs) must create a list of cold weather critical components, review it annually prior to the beginning of the winter season, and update it as necessary.

Nuclear, Coal, and Natural Gas Fired Generators with Steam Cycles	Gas Turbines Without Steam Cycles	Reciprocating Engines	Hydroelectric Facilities	Intermittent Renewable Resources	Transmission Service Provider (TSP)
Inlet air heating systems, if applicable	Inlet air heating systems, if applicable	Knock sensing line, sim(s)	Battery systems	Inverters and medium voltage transformers	Autotransformers
Feed, circulating, and seal water systems	Compressor bleed valves	SCR, emissions control	Water management systems	HVAC systems for inverters, control panels, etc.	Power transformers
Natural gas supply including duct burner systems	Instrument air systems	Main gas supply valve	SF6 breakers (controlled by the Resource)	SF6 breakers (controlled by the Resource)	SF6 breakers
SF6 breakers (controlled by the Resource)	SF6 breakers (controlled by the Resource)	SF6 breakers (controlled by the Resource)	Main, step-up, auxiliary, and standby transformers	Main, step-up, auxiliary, and standby transformers	Static var compensators
Main, step-up, auxiliary, and standby	Main, step-up, auxiliary, and standby	Main, step-up, auxiliary, and standby	Air circulation fans	Feeder breakers	Emergency generators at substations, as



What can be expected after an inspection?

Inspection Report

- Market Participants receive a written inspection report attached to the inspection work order.
- This is *typically* delivered within **2** weeks of the on-site inspection.
- The report addresses whether the entity has complied with the requirements in subsection (c)(1) or (c)(2) of 16 TAC §25.55.

Handling Compliance Deficiencies

- ERCOT collaborates with the Market Participant to address identified deficiencies.
- If a deficiency cannot be resolved within **3** business days after the day it is identified, ERCOT will provide a reasonable cure period.
- Deficiencies requiring a cure period are monitored via a 'Cure Period Task' (CPT) in the work order.
- MPs with an active CPT must submit progress reports within the CPT no later than the 15th and last day of each month until the deficiency is determined to be remedied.
- ERCOT is required to report to commission staff any generation entity that does not remedy the deficiencies identified within the cure period determined by ERCOT.

Key Takeaway: Following an inspection, you will receive an inspection report; any identified compliance deficiencies are assigned a monitored cure period, and failure to meet that deadline will be reported to the PUCT.



The Weatherization Inspection Process at a Glance

Before an Inspection

During an Inspection

After an Inspection

Notification & Preparation

- At least 72 hours prior: ERCOT issues a Notice of Inspection (NOI).
- Within 24 hours: The RE/TSP must acknowledge the NOI.
- Prior to inspection: RE/TSP share documents via the Weatherization & Inspection Market Participant portal.
- Inspector reviews documents and confirms site logistics.

On-Site Inspection

- Arrival: Inspector checks in and holds an initial meeting.
- Execution: Inspector conducts a documentation review and a physical site walkthrough, comparing records to field conditions.
- Exit: Inspector provides a summary of findings before leaving the site.

Reporting & Follow-Up

- Within 2 weeks (typically): RE/TSP receives the final inspection report via the inspection work order on the portal.
- If applicable: An RE/TSP with an unresolved compliance deficiency is provided with a cure period. The RE/TSP reports progress to ERCOT semi-monthly and ERCOT tracks to resolution.

Key Takeaway: The inspection is a structured, end-to-end process that moves from official notification and preparation, through an on-site verification, to a final report and compliance follow-up.



Top 5 Most Frequent Compliance Deficiencies

The following areas have been the most common sources of compliance deficiencies, referencing 16 TAC §25.55:

Freeze Protection Maintenance - (c)(1)(A)(vi):

• Failure to adequately maintain, test, or verify the functionality of freeze protection equipment for cold weather critical components prior to and monthly during the winter season.

Instrument Air Systems - (c)(1)(A)(v):

Inadequate plans or maintenance for the operability of instrument air moisture prevention systems.

Weather Critical Component Maintenance - (c)(1)(A)(v)/(c)(2)(A)(v):

• Failure to maintain weather critical components, like cooling systems, or verify their functionality prior to and monthly during the summer season.

Insulation & Enclosures - (c)(1)(A)(ii):

Improper installation or maintenance of insulation and enclosures for cold weather critical components.

Personnel Training Records - (c)(1)(D)/(c)(2)(D):

• Failure to provide adequate records of training for relevant operational personnel on winter or summer weather preparations and operations.

Key Takeaway: Pay special attention to the most common compliance issues, which consistently involve the maintenance, testing, and documentation of freeze protection systems, hot weather components, and staff training.



Agenda



Agenda:

Part 1: Overview of the Weatherization and Inspection Program

- ✓ Public Utility Commission of Texas Weather Emergency Preparedness rule, 16 Texas Administrative Code §25.55
- ✓ Helpful W&I Resources
- ✓ Weatherization & Inspection Market Participant Portal
- ✓ Process for Submitting a Declaration of Weather Preparedness

Part 2: Inspection Process

- ✓ Acknowledging a Notice of Inspection
- ✓ Best practices for preparing for an inspection;
- ✓ Inspection compliance deficiencies
- ✓ Inspection results



Questions?





Thank you for joining us!

We welcome your feedback!

Let us know if this session met your needs, what worked well, and what could be improved.

