

**From:** Sara Munson <info@email.actionnetwork.org>  
**Sent:** Thursday, October 21, 2021 11:09 AM  
**To:** Rules Coordinator  
**Subject:** 16 TAC §3.65 and §3.107 - Comment on weatherization rule

**CAUTION:** This email originated from outside of the Railroad Commission of Texas. Do NOT click links or open attachments from unknown sources without first confirming the message is legitimate. If you believe this to be a malicious and/or phishing email, please contact the ITS Help Desk at 512-463-7229. Do not respond to or forward the email, click on any links or open any attachments without guidance from the Help Desk

Railroad Commission of Texas ,

I am writing to comment on the proposed rule for 16 TAC §3.65 and §3.107 (new rule and amendment per SB 3 and HB 3648).

This February, Winter Storm Uri caused massive power outages across Texas that led to hundreds of deaths and estimated damages of up to \$295 billion - making it the costliest natural disaster in Texas history. A preliminary assessment by the Federal Energy Regulatory Commission and the North American Electric Reliability Corporation (NERC) found that natural gas fuel supply issues were the second largest cause of outages and derates at electric generators, other than electric generator freezing issues.

After the 2011 winter power outages, FERC and NERC released a similar report recommending winterization strategies for the natural gas supply chain. The RRC did not issue any rulemakings to weatherize the natural gas supply chain. Please don't make the same mistakes again.

The proposed critical infrastructure rulemaking leaves Texans vulnerable to more widespread power outages, deaths, and billions in damages. First, the rule draft would allow any operator to apply for an exception to "critical infrastructure" designation. The rule does not specify any criteria that would allow the railroad to reject an application for an exception. This is extremely important, because facilities that are not designated as critical infrastructure will not be required to comply with future weatherization rules.

Next, the rule seems to apply only to natural gas facilities that are connected to the grid. Many natural gas wells are not connected to power from the grid, but are still necessary fuel sources for the gas supply chain. Facilities that are not connected to the grid, but are supplying electric generators should still be considered critical so that they will be subject to future weatherization requirements.

The proposed rule is also problematic because it allows any natural gas facility to be designated as critical, even if it doesn't supply gas to an electric generator. This could result in more Texas residents being left without power when demand exceeds supply because utilities will prioritize critical infrastructure. Many utilities were already unable to rotate power outages during Winter Storm Uri. The Commission needs to map the natural gas supply chain to determine which facilities are actually critical and therefore need to be prioritized. As it stands, this rule could result in limited electricity supply being provided to non-critical industry improperly designated as critical.

Finally, Senate Bill 3 presented challenges for the RRC because it requires facilities to be prepared to operate in a weather emergency in order to be designated as critical infrastructure. However, facilities that aren't designated as critical will never be required to follow the RRC's weatherization rule. The RRC's impractical interpretation of SB 3 leaves Texans vulnerable. Please consider a phased approach to ensure that all gas facilities that supply fuel to electric generators are required to be considered as critical infrastructure and are held accountable to future weatherization rules.

Don't make critical infrastructure designation and weatherization rules optional. Texans are counting on the RRC to ensure grid reliability by finalizing meaningful gas supply chain weatherization rules.

The principle "first do no harm" applies to any industry involved in public service. Texas must not continue to risk the lives and destroy the financial well-being of its citizens in order to protect the oil and gas industry from regulation.

Sara Munson  
sm46014@gmail.com  
3111 Norris Drive  
Houston, Texas 77025

**From:** Anil Prabhakar <info@email.actionnetwork.org>  
**Sent:** Thursday, October 21, 2021 11:39 AM  
**To:** Rules Coordinator  
**Subject:** 16 TAC §3.65 and §3.107 - Comment on weatherization rule

**CAUTION:** This email originated from outside of the Railroad Commission of Texas. Do NOT click links or open attachments from unknown sources without first confirming the message is legitimate. If you believe this to be a malicious and/or phishing email, please contact the ITS Help Desk at 512-463-7229. Do not respond to or forward the email, click on any links or open any attachments without guidance from the Help Desk

Railroad Commission of Texas ,

I am writing to comment on the proposed rule for 16 TAC §3.65 and §3.107 (new rule and amendment per SB 3 and HB 3648).

This February, Winter Storm Uri caused massive power outages across Texas that led to hundreds of deaths and estimated damages of up to \$295 billion - making it the costliest natural disaster in Texas history. A preliminary assessment by the Federal Energy Regulatory Commission and the North American Electric Reliability Corporation (NERC) found that natural gas fuel supply issues were the second largest cause of outages and derates at electric generators, other than electric generator freezing issues.

After the 2011 winter power outages, FERC and NERC released a similar report recommending winterization strategies for the natural gas supply chain. The RRC did not issue any rulemakings to weatherize the natural gas supply chain. Please don't make the same mistakes again.

The proposed critical infrastructure rulemaking leaves Texans vulnerable to more widespread power outages, deaths, and billions in damages. First, the rule draft would allow any operator to apply for an exception to "critical infrastructure" designation. The rule does not specify any criteria that would allow the railroad to reject an application for an exception. This is extremely important, because facilities that are not designated as critical infrastructure will not be required to comply with future weatherization rules.

Next, the rule seems to apply only to natural gas facilities that are connected to the grid. Many natural gas wells are not connected to power from the grid, but are still necessary fuel sources for the gas supply chain. Facilities that are not connected to the grid, but are supplying electric generators should still be considered critical so that they will be subject to future weatherization requirements.

The proposed rule is also problematic because it allows any natural gas facility to be designated as critical, even if it doesn't supply gas to an electric generator. This could result in more Texas residents being left without power when demand exceeds supply because utilities will prioritize critical infrastructure. Many utilities were already unable to rotate power outages during Winter Storm Uri. The Commission needs to map the natural gas supply chain to determine which facilities are actually critical and therefore need to be prioritized. As it stands, this rule could result in limited electricity supply being provided to non-critical industry improperly designated as critical.

Finally, Senate Bill 3 presented challenges for the RRC because it requires facilities to be prepared to operate in a weather emergency in order to be designated as critical infrastructure. However, facilities that aren't designated as critical will never be required to follow the RRC's weatherization rule. The RRC's impractical interpretation of SB 3 leaves Texans vulnerable. Please consider a phased approach to ensure that all gas facilities that supply fuel to electric generators are required to be considered as critical infrastructure and are held accountable to future weatherization rules.

Don't make critical infrastructure designation and weatherization rules optional. Texans are counting on the RRC to ensure grid reliability by finalizing meaningful gas supply chain weatherization rules.

Anil Prabhakar  
apakus@yahoo.com

Cedar Park, Texas 78613

[REDACTED]

---

**From:** Jane Yater [REDACTED]  
**Sent:** Thursday, October 21, 2021 12:58 AM  
**To:** Rules Coordinator  
**Subject:** 16 TAC §3.65 and §3.107 - Comment on weatherization rule

**CAUTION:** This email originated from outside of the Railroad Commission of Texas. Do NOT click links or open attachments from unknown sources without first confirming the message is legitimate. If you believe this to be a malicious and/or phishing email, please contact the ITS Help Desk at 512-463-7229. Do not respond to or forward the email, click on any links or open any attachments without guidance from the Help Desk

Railroad Commission of Texas ,

I am writing to comment on the proposed rule for 16 TAC §3.65 and §3.107 (new rule and amendment per SB 3 and HB 3648).

This February, Winter Storm Uri caused massive power outages across Texas that led to hundreds of deaths and estimated damages of up to \$295 billion - making it the costliest natural disaster in Texas history. A preliminary assessment by the Federal Energy Regulatory Commission and the North American Electric Reliability Corporation (NERC) found that natural gas fuel supply issues were the second largest cause of outages and derates at electric generators, other than electric generator freezing issues.

After the 2011 winter power outages, FERC and NERC released a similar report recommending winterization strategies for the natural gas supply chain. The RRC did not issue any rulemakings to weatherize the natural gas supply chain. Please don't make the same mistakes again.

The proposed critical infrastructure rulemaking leaves Texans vulnerable to more widespread power outages, deaths, and billions in damages. First, the rule draft would allow any operator to apply for an exception to "critical infrastructure" designation. The rule does not specify any criteria that would allow the railroad to reject an application for an exception. This is extremely important, because facilities that are not designated as critical infrastructure will not be required to comply with future weatherization rules.

Next, the rule seems to apply only to natural gas facilities that are connected to the grid. Many natural gas wells are not connected to power from the grid, but are still necessary fuel sources for the gas supply chain. Facilities that are not connected to the grid, but are supplying electric generators should still be considered critical so that they will be subject to future weatherization requirements.

The proposed rule is also problematic because it allows any natural gas facility to be designated as critical, even if it doesn't supply gas to an electric generator. This could result in more Texas residents being left without power when demand exceeds supply because utilities will prioritize critical infrastructure. Many utilities were already unable to rotate power outages during Winter Storm Uri. The Commission needs to map the natural gas supply chain to determine which facilities are actually critical and therefore need to be prioritized. As it stands, this rule could result in limited electricity supply being provided to non-critical industry improperly designated as critical.

Finally, Senate Bill 3 presented challenges for the RRC because it requires facilities to be prepared to operate in a weather emergency in order to be designated as critical infrastructure. However, facilities that aren't designated as critical will never be required to follow the RRC's weatherization rule. The RRC's impractical interpretation of SB 3 leaves Texans vulnerable. Please consider a phased approach to ensure that all gas facilities that supply fuel to electric generators are required to be considered as critical infrastructure and are held accountable to future weatherization rules.

Don't make critical infrastructure designation and weatherization rules optional. Texans are counting on the RRC to ensure grid reliability by finalizing meaningful gas supply chain weatherization rules.

Jane Yater  
jayater@texas.net  
2654 Barton Hills Dr  
Austin, Texas 78704

**From:** Spanhel Annette <info@email.actionnetwork.org>  
**Sent:** Thursday, October 21, 2021 8:25 AM  
**To:** Rules Coordinator  
**Subject:** 16 TAC §3.65 and §3.107 - Comment on weatherization rule

**CAUTION:** This email originated from outside of the Railroad Commission of Texas. Do NOT click links or open attachments from unknown sources without first confirming the message is legitimate. If you believe this to be a malicious and/or phishing email, please contact the ITS Help Desk at 512-463-7229. Do not respond to or forward the email, click on any links or open any attachments without guidance from the Help Desk

Railroad Commission of Texas ,

I am writing to comment on the proposed rule for 16 TAC §3.65 and §3.107 (new rule and amendment per SB 3 and HB 3648).

This February, Winter Storm Uri caused massive power outages across Texas that led to hundreds of deaths and estimated damages of up to \$295 billion - making it the costliest natural disaster in Texas history. A preliminary assessment by the Federal Energy Regulatory Commission and the North American Electric Reliability Corporation (NERC) found that natural gas fuel supply issues were the second largest cause of outages and derates at electric generators, other than electric generator freezing issues.

After the 2011 winter power outages, FERC and NERC released a similar report recommending winterization strategies for the natural gas supply chain. The RRC did not issue any rulemakings to weatherize the natural gas supply chain. Please don't make the same mistakes again.

The proposed critical infrastructure rulemaking leaves Texans vulnerable to more widespread power outages, deaths, and billions in damages. First, the rule draft would allow any operator to apply for an exception to "critical infrastructure" designation. The rule does not specify any criteria that would allow the railroad to reject an application for an exception. This is extremely important, because facilities that are not designated as critical infrastructure will not be required to comply with future weatherization rules.

Next, the rule seems to apply only to natural gas facilities that are connected to the grid. Many natural gas wells are not connected to power from the grid, but are still necessary fuel sources for the gas supply chain. Facilities that are not connected to the grid, but are supplying electric generators should still be considered critical so that they will be subject to future weatherization requirements.

The proposed rule is also problematic because it allows any natural gas facility to be designated as critical, even if it doesn't supply gas to an electric generator. This could result in more Texas residents being left without power when demand exceeds supply because utilities will prioritize critical infrastructure. Many utilities were already unable to rotate power outages during Winter Storm Uri. The Commission needs to map the natural gas supply chain to determine which facilities are actually critical and therefore need to be prioritized. As it stands, this rule could result in limited electricity supply being provided to non-critical industry improperly designated as critical.

Finally, Senate Bill 3 presented challenges for the RRC because it requires facilities to be prepared to operate in a weather emergency in order to be designated as critical infrastructure. However, facilities that aren't designated as critical will never be required to follow the RRC's weatherization rule. The RRC's impractical interpretation of SB 3 leaves Texans vulnerable. Please consider a phased approach to ensure that all gas facilities that supply fuel to electric generators are required to be considered as critical infrastructure and are held accountable to future weatherization rules.

Don't make critical infrastructure designation and weatherization rules optional. Texans are counting on the RRC to ensure grid reliability by finalizing meaningful gas supply chain weatherization rules.

Spanhel Annette  
aspanhel@yahoo.com  
1081 Lonesome Trl  
Driftwood, Texas 78619



**From:** Joe Samples [REDACTED]  
**Sent:** Thursday, October 21, 2021 9:57 AM  
**To:** Rules Coordinator  
**Subject:** Comment on Proposed Critical Infrastructure Rule

**CAUTION:** This email originated from outside of the Railroad Commission of Texas. Do NOT click links or open attachments from unknown sources without first confirming the message is legitimate. If you believe this to be a malicious and/or phishing email, please contact the ITS Help Desk at 512-463-7229. Do not respond to or forward the email, click on any links or open any attachments without guidance from the Help Desk

Dear Railroad Commission of Texas rulemaking,

Texans are counting on you to help ensure that we don't have a repeat of last February's deadly winter storm blackouts. State lawmakers asked the Railroad Commission to make rules to ensure that the gas supply chain was weatherized to function during future storms.

Gas fuel supply problems were the second largest cause of outages, after frozen electric generators. That's according to a recent report by the Federal Energy Regulatory Commission (FERC). The FERC report recommended steps to ensure that our natural gas supply is weatherized to survive the next storm. It's up to you to pass strong rules to make that happen.

This current rule proposal allows any operator to simply opt out of weatherizing, even if they normally supply gas to electric generators. The Railroad Commission must act to ensure that operators supplying gas to electric generation facilities are weatherized.

The proposed rule also encourages operators who aren't supplying gas to electric generators to be designated as critical infrastructure. If electricity shortages and rolling power outages are required to keep the grid stable, facilities that are unnecessarily designated as critical infrastructure could actually cause more Texans to go without power.

Please strengthen this rule to avoid a repeat of last winter's tragedy, in which hundreds died and millions were left without power.

Sincerely,  
Joe Samples  
3300 Bee Caves Rd Ste 650  
West Lake Hills, TX 78746

[REDACTED]

---

**From:** Sandra Breakfield [REDACTED]  
**Sent:** Thursday, October 21, 2021 11:06 AM  
**To:** Rules Coordinator  
**Subject:** Comment on Proposed Critical Infrastructure Rule

**CAUTION:** This email originated from outside of the Railroad Commission of Texas. Do NOT click links or open attachments from unknown sources without first confirming the message is legitimate. If you believe this to be a malicious and/or phishing email, please contact the ITS Help Desk at 512-463-7229. Do not respond to or forward the email, click on any links or open any attachments without guidance from the Help Desk

Dear Railroad Commission of Texas rulemaking,

Texans are counting on you to help ensure that we don't have a repeat of last February's deadly winter storm blackouts. State lawmakers asked the Railroad Commission to make rules to ensure that the gas supply chain was weatherized to function during future storms.

Gas fuel supply problems were the second largest cause of outages, after frozen electric generators. That's according to a recent report by the Federal Energy Regulatory Commission (FERC). The FERC report recommended steps to ensure that our natural gas supply is weatherized to survive the next storm. It's up to you to pass strong rules to make that happen.

This current rule proposal allows any operator to simply opt out of weatherizing, even if they normally supply gas to electric generators. The Railroad Commission must act to ensure that operators supplying gas to electric generation facilities are weatherized.

The proposed rule also encourages operators who aren't supplying gas to electric generators to be designated as critical infrastructure. If electricity shortages and rolling power outages are required to keep the grid stable, facilities that are unnecessarily designated as critical infrastructure could actually cause more Texans to go without power.

Please strengthen this rule to avoid a repeat of last winter's tragedy, in which hundreds died and millions were left without power.

Sincerely,  
Sandra Breakfield  
5610 Cliff Haven Dr.  
Dallas, TX 75236

**From:** vicki black [REDACTED]  
**Sent:** Thursday, October 21, 2021 1:50 PM  
**To:** Rules Coordinator  
**Subject:** Comment on Proposed Critical Infrastructure Rule

**CAUTION:** This email originated from outside of the Railroad Commission of Texas. Do NOT click links or open attachments from unknown sources without first confirming the message is legitimate. If you believe this to be a malicious and/or phishing email, please contact the ITS Help Desk at 512-463-7229. Do not respond to or forward the email, click on any links or open any attachments without guidance from the Help Desk

Dear Railroad Commission of Texas rulemaking,

Texans are counting on you to help ensure that we don't have a repeat of last February's deadly winter storm blackouts. State lawmakers asked the Railroad Commission to make rules to ensure that the gas supply chain was weatherized to function during future storms.

Gas fuel supply problems were the second largest cause of outages, after frozen electric generators. That's according to a recent report by the Federal Energy Regulatory Commission (FERC). The FERC report recommended steps to ensure that our natural gas supply is weatherized to survive the next storm. It's up to you to pass strong rules to make that happen.

This current rule proposal allows any operator to simply opt out of weatherizing, even if they normally supply gas to electric generators. The Railroad Commission must act to ensure that operators supplying gas to electric generation facilities are weatherized.

The proposed rule also encourages operators who aren't supplying gas to electric generators to be designated as critical infrastructure. If electricity shortages and rolling power outages are required to keep the grid stable, facilities that are unnecessarily designated as critical infrastructure could actually cause more Texans to go without power.

Please strengthen this rule to avoid a repeat of last winter's tragedy, in which hundreds died and millions were left without power.

Sincerely,  
vicki black  
609 bel air dr  
allen, TX 75013

[REDACTED]

---

**From:** Jovohn Hornbuckle [REDACTED]  
**Sent:** Thursday, October 21, 2021 12:25 AM  
**To:** Rules Coordinator  
**Subject:** Comment on Proposed Critical Infrastructure Rule

**CAUTION:** This email originated from outside of the Railroad Commission of Texas. Do NOT click links or open attachments from unknown sources without first confirming the message is legitimate. If you believe this to be a malicious and/or phishing email, please contact the ITS Help Desk at 512-463-7229. Do not respond to or forward the email, click on any links or open any attachments without guidance from the Help Desk

Dear Railroad Commission of Texas rulemaking,

Texans are counting on you to help ensure that we don't have a repeat of last February's deadly winter storm blackouts. State lawmakers asked the Railroad Commission to make rules to ensure that the gas supply chain was weatherized to function during future storms.

Gas fuel supply problems were the second largest cause of outages, after frozen electric generators. That's according to a recent report by the Federal Energy Regulatory Commission (FERC). The FERC report recommended steps to ensure that our natural gas supply is weatherized to survive the next storm. It's up to you to pass strong rules to make that happen.

This current rule proposal allows any operator to simply opt out of weatherizing, even if they normally supply gas to electric generators. The Railroad Commission must act to ensure that operators supplying gas to electric generation facilities are weatherized.

The proposed rule also encourages operators who aren't supplying gas to electric generators to be designated as critical infrastructure. If electricity shortages and rolling power outages are required to keep the grid stable, facilities that are unnecessarily designated as critical infrastructure could actually cause more Texans to go without power.

Please strengthen this rule to avoid a repeat of last winter's tragedy, in which hundreds died and millions were left without power.

Sincerely,  
Jovohn Hornbuckle  
329 Teakwood Ln  
Cedar Hill, TX 75104

**From:** Rick Provencio [REDACTED]  
**Sent:** Thursday, October 21, 2021 3:53 AM  
**To:** Rules Coordinator  
**Subject:** Comment on Proposed Critical Infrastructure Rule

**CAUTION:** This email originated from outside of the Railroad Commission of Texas. Do NOT click links or open attachments from unknown sources without first confirming the message is legitimate. If you believe this to be a malicious and/or phishing email, please contact the ITS Help Desk at 512-463-7229. Do not respond to or forward the email, click on any links or open any attachments without guidance from the Help Desk

Dear Railroad Commission of Texas rulemaking,

Texans are counting on you to help ensure that we don't have a repeat of last February's deadly winter storm blackouts. State lawmakers asked the Railroad Commission to make rules to ensure that the gas supply chain was weatherized to function during future storms.

Gas fuel supply problems were the second largest cause of outages, after frozen electric generators. That's according to a recent report by the Federal Energy Regulatory Commission (FERC). The FERC report recommended steps to ensure that our natural gas supply is weatherized to survive the next storm. It's up to you to pass strong rules to make that happen.

This current rule proposal allows any operator to simply opt out of weatherizing, even if they normally supply gas to electric generators. The Railroad Commission must act to ensure that operators supplying gas to electric generation facilities are weatherized.

The proposed rule also encourages operators who aren't supplying gas to electric generators to be designated as critical infrastructure. If electricity shortages and rolling power outages are required to keep the grid stable, facilities that are unnecessarily designated as critical infrastructure could actually cause more Texans to go without power.

Please strengthen this rule to avoid a repeat of last winter's tragedy, in which hundreds died and millions were left without power.

Sincerely,  
Rick Provencio  
6213 Cadiz St  
El Paso, TX 79912

**From:** Pat Bulla [REDACTED]  
**Sent:** Thursday, October 21, 2021 5:54 PM  
**To:** Rules Coordinator  
**Subject:** Comment on Proposed Critical Infrastructure Rule

**CAUTION:** This email originated from outside of the Railroad Commission of Texas. Do NOT click links or open attachments from unknown sources without first confirming the message is legitimate. If you believe this to be a malicious and/or phishing email, please contact the ITS Help Desk at 512-463-7229. Do not respond to or forward the email, click on any links or open any attachments without guidance from the Help Desk

Dear Railroad Commission of Texas rulemaking,

Texans are counting on you to help ensure that we don't have a repeat of last February's deadly winter storm blackouts. State lawmakers asked the Railroad Commission to make rules to ensure that the gas supply chain was weatherized to function during future storms.

Gas fuel supply problems were the second largest cause of outages, after frozen electric generators. That's according to a recent report by the Federal Energy Regulatory Commission (FERC). The FERC report recommended steps to ensure that our natural gas supply is weatherized to survive the next storm. It's up to you to pass strong rules to make that happen.

This current rule proposal allows any operator to simply opt out of weatherizing, even if they normally supply gas to electric generators. The Railroad Commission must act to ensure that operators supplying gas to electric generation facilities are weatherized.

The proposed rule also encourages operators who aren't supplying gas to electric generators to be designated as critical infrastructure. If electricity shortages and rolling power outages are required to keep the grid stable, facilities that are unnecessarily designated as critical infrastructure could actually cause more Texans to go without power.

Please strengthen this rule to avoid a repeat of last winter's tragedy, in which hundreds died and millions were left without power.

Sincerely,  
Pat Bulla  
Austin, TX 78750

**From:** gregcannon1@everyactioncustom.com on behalf of Greg Cannon <gregcannon1@everyactioncustom.com>  
**Sent:** Thursday, October 21, 2021 8:13 AM  
**To:** Rules Coordinator  
**Subject:** Comments on 16 TAC §3.65 and §3.107 (New rule and amendment per SB 3 and HB 3648)

CAUTION: This email originated from outside of the Railroad Commission of Texas. Do NOT click links or open attachments from unknown sources without first confirming the message is legitimate. If you believe this to be a malicious and/or phishing email, please contact the ITS Help Desk at 512-463-7229. Do not respond to or forward the email, click on any links or open any attachments without guidance from the Help Desk

Dear Texas Railroad Commission,

After last winter's storms, the Texas legislature required the Railroad Commission and the PUC to assure that the gas wells, pipelines and generating plants were winterized so that we don't face another big blackout. A recent FERC investigation noted that gas fuel supply issues were the second largest cause of outages, other than electric generator freezing issues. It's critical that all the gas wells, pipelines, and parts of the gas supply chain are prepared to operate in winter storms.

This is serious. Hundreds of people died as a result of power outages in February, and the disaster cost Texans hundreds of billions of dollars in damages. We are counting on the railroad commission to provide strong rules and strict oversight to make sure this doesn't happen again.

One of the key failures identified after the storm was that the gas compressors had failed to identify themselves as critical infrastructure that should not be turned off in a rolling blackout by the electric utilities that serve them. The RRCs current proposed rule language allows any operator to opt-out of "critical infrastructure" designation. Any operator that opts out will not be required to weatherize. I want to see all operators that supply gas to electric generation facilities classified as critical infrastructure.

The proposed rule also only applies to gas facilities that receive power from the grid. Many gas wells are not connected to the grid but are still an important part of the fuel supply chain. All gas facilities that supply electric generators need to be weatherized.

Sincerely,  
Greg Cannon  
1245 Dakota St El Paso, TX 79930-1139  
gregcannon1@yahoo.com

**From:** zappa2004@everyactioncustom.com on behalf of Kathryn Melton <zappa2004@everyactioncustom.com>  
**Sent:** Thursday, October 21, 2021 12:01 PM  
**To:** Rules Coordinator  
**Subject:** Comments on 16 TAC §3.65 and §3.107 (New rule and amendment per SB 3 and HB 3648)

CAUTION: This email originated from outside of the Railroad Commission of Texas. Do NOT click links or open attachments from unknown sources without first confirming the message is legitimate. If you believe this to be a malicious and/or phishing email, please contact the ITS Help Desk at 512-463-7229. Do not respond to or forward the email, click on any links or open any attachments without guidance from the Help Desk

Dear Texas Railroad Commission,

After last winter's storms, the Texas legislature required the Railroad Commission and the PUC to assure that the gas wells, pipelines and generating plants were winterized so that we don't face another big blackout. A recent FERC investigation noted that gas fuel supply issues were the second largest cause of outages, other than electric generator freezing issues. It's critical that all the gas wells, pipelines, and parts of the gas supply chain are prepared to operate in winter storms.

This is serious. Hundreds of people died as a result of power outages in February, and the disaster cost Texans hundreds of billions of dollars in damages. We are counting on the railroad commission to provide strong rules and strict oversight to make sure this doesn't happen again.

One of the key failures identified after the storm was that the gas compressors had failed to identify themselves as critical infrastructure that should not be turned off in a rolling blackout by the electric utilities that serve them. The RRCs current proposed rule language allows any operator to opt-out of "critical infrastructure" designation. Any operator that opts out will not be required to weatherize. I want to see all operators that supply gas to electric generation facilities classified as critical infrastructure.

The proposed rule also only applies to gas facilities that receive power from the grid. Many gas wells are not connected to the grid but are still an important part of the fuel supply chain. All gas facilities that supply electric generators need to be weatherized.

Sincerely,  
Kathryn Melton  
3209 Brookmeade Ct Deer Park, TX 77536-4750 zappa2004@earthlink.net



**From:** fco.mtz.jarita@everyactioncustom.com on behalf of Francisco Martínez  
<fco.mtz.jarita@everyactioncustom.com>  
**Sent:** Thursday, October 21, 2021 8:41 PM  
**To:** Rules Coordinator  
**Subject:** Comments on 16 TAC §3.65 and §3.107 (New rule and amendment per SB 3 and HB 3648)

CAUTION: This email originated from outside of the Railroad Commission of Texas. Do NOT click links or open attachments from unknown sources without first confirming the message is legitimate. If you believe this to be a malicious and/or phishing email, please contact the ITS Help Desk at 512-463-7229. Do not respond to or forward the email, click on any links or open any attachments without guidance from the Help Desk

Dear Texas Railroad Commission,

After last winter's storms, the Texas legislature required the Railroad Commission and the PUC to assure that the gas wells, pipelines and generating plants were winterized so that we don't face another big blackout. A recent FERC investigation noted that gas fuel supply issues were the second largest cause of outages, other than electric generator freezing issues. It's critical that all the gas wells, pipelines, and parts of the gas supply chain are prepared to operate in winter storms.

This is serious. Hundreds of people died as a result of power outages in February, and the disaster cost Texans hundreds of billions of dollars in damages. We are counting on the railroad commission to provide strong rules and strict oversight to make sure this doesn't happen again.

One of the key failures identified after the storm was that the gas compressors had failed to identify themselves as critical infrastructure that should not be turned off in a rolling blackout by the electric utilities that serve them. The RRCs current proposed rule language allows any operator to opt-out of "critical infrastructure" designation. Any operator that opts out will not be required to weatherize. I want to see all operators that supply gas to electric generation facilities classified as critical infrastructure.

The proposed rule also only applies to gas facilities that receive power from the grid. Many gas wells are not connected to the grid but are still an important part of the fuel supply chain. All gas facilities that supply electric generators need to be weatherized.

Sincerely,  
Francisco Martínez  
606 Angela Dr Laredo, TX 78046-8630  
fco.mtz.jarita@gmail.com

**From:** rrcwebcontact  
**Sent:** Thursday, October 21, 2021 6:41 PM  
**To:** Rules Coordinator  
**Subject:** The Form 'Rules Comment Form' was submitted



## General Comment

Here is a new comment from the Web.

### Comment

**Choose Form**

16 TAC §3.65 and §3.107

**Name**

Ellen Simpson

**Address**

8504 Burrell Dr

**City**

Austin

**State**

TX

**Zip**

78757

**Business Phone, Fax**

**Email Confidentiality Preference**

No, I request my e-mail address to remain confidential

**Email Address**

[REDACTED]

**Comments concerning proposed rulemakings**

These proposed rules are nothing more than a loophole for natural gas producers to NOT weatherize on a timely basis for the meager cost of \$150. This is pitiful. Why bother regulating producers to be prepared for major weather events when they can call themselves an exception to regulation? No company who profits from fair weather sale of natural gas for the production of electricity should be excepted from critical designation. Your responsibility as a regulator is to protect the public. These proposed rules sound like you're being paid off by natural gas producers and to hell with the death count in February, 2021. It's sad how incompetent the State of Texas government has become. If you're going to even include an exception, charge a percentage of profits earned by companies over the prior year, like 25%. Or really disincentivize and make it 25% of gross revenues.

**From:** rrcwebcontact  
**Sent:** Thursday, October 21, 2021 11:38 PM  
**To:** Rules Coordinator  
**Subject:** The Form 'Rules Comment Form' was submitted



## General Comment

Here is a new comment from the Web.

### Comment

**Choose Form**

16 TAC §3.65 and §3.107

**Name**

Philip Fillion

**Address**

4115 Bowser Ave #3

**City**

Dallas

**State**



**From:** rrcwebcontact  
**Sent:** Thursday, October 21, 2021 1:28 PM  
**To:** Rules Coordinator  
**Subject:** The Form 'Rules Comment Form' was submitted



## General Comment

Here is a new comment from the Web.

### Comment

**Choose Form**

16 TAC §3.65 and §3.107

**Name**

Mark Varsel

**Address**

305 Meandering Way

**City**

Palmer

**State**

TX

**Zip**

75152

**Business Phone, Fax**

2143995563

**Email Confidentiality Preference**

Yes, I consent to allow the RRC to release my e-mail address.

**Email Address**

████████████████████

**Comments concerning proposed rulemakings**

The proposed rule, which for a fee of \$150, allows a gas facility to file for an exemption from winterization for a drilling site, a pipeline or a gas collection site is absurd. It is obviously an oversight that has fallen through the cracks and if not corrected will eventually lead to a repeat of the power grid failure we experienced earlier this year. It is incumbent on the Commission to correct this oversight and make winterization of all vulnerable drilling sites, pipelines and gas collection sites mandatory. This not only makes good common sense, but is in the best interest of all of the citizens of the State of Texas whose best interests, safety and welfare you are supposed to represent. Please for the good of the State and the good of the people of the great State of Texas correct this oversight immediately and make winterization of the State's vulnerable gas infrastructure mandatory. Thank you, Mark Varsel