

Control Number: 49819



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OPEN MEETING COVER SHEETING RULEMAKING

MEETING DATE: May 14, 2020

DATE DELIVERED: May 7, 2010

AGENDA ITEM NO.: 15

CAPTION: Project No. 49819 – Rulemaking Relating to

Cybersecurity Monitor

ACTION REQUESTED: Discussion and possible action with respect

to Proposal for Adoption

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Public Utility Commission of Texas

Memorandum

To:

Chairman DeAnn T. Walker

Commissioner Arthur C. D'Andrea

Commissioner Shelly Botkin

From:

Therese Harris, Infrastructure Division

Date:

May 7, 2020

Re:

Open Meeting, May 14, 2020—Agenda Item # 15

Project No. 49819 – Rulemaking Relating to Cybersecurity Monitor

Commissioners,

Attached for your review and consideration is staff's proposal for adoption in Rulemaking Project No. 49819, *Rulemaking Relating to Cybersecurity Monitor*, to be considered at the May 14, 2020 open meeting. This rulemaking proposes new §25.367, relating to cybersecurity monitor.

The proposed new rule will establish a cybersecurity coordination program to monitor cybersecurity efforts among electric utilities, electric cooperatives, and municipally owned electric utilities in the state, as required by Senate Bill 64, relating to cybersecurity for information resources, 86th Legislature, Regular Session; and will establish a cybersecurity monitor, a cybersecurity monitor program, and the method to fund the cybersecurity monitor, as required by Senate Bill 936, relating to cybersecurity monitor for certain electric utilities, 86th Legislature, Regular Session.

Changes were made to rule language published in the proposal for publication in §25.367(d)-(n).

Please contact Chuck Bondurant at <u>chack bondurant@puc.texas.gov</u> or 512-936-7280; or Therese Harris at <u>chackes a puc.texas.gov</u> or 512-936-7378 with questions.

PROJECT NO. 49819

RULEMAKING RELATING TO CYBERSECURITY MONITOR

PUBLIC UTILITY COMMISSION

8888

OF TEXAS

(STAFF RECOMMENDATION) ORDER ADOPTING NEW §25.367 FOR CONSIDERATION AT THE MAY 14, 2020 OPEN MEETING

1 The Public Utility Commission of Texas (commission) adopts new §25.367, relating to 2 cybersecurity monitor, with changes to the proposed text as published in the December 27, 2019 3 issue of the Texas Register (44 TexReg 8189). The rule will establish a cybersecurity 4 coordination program to monitor cybersecurity efforts among electric utilities, electric 5 cooperatives, and municipally owned electric utilities in the state, as required by Senate Bill (SB) 6 64, relating to cybersecurity for information resources, 86th Legislature, Regular Session; and 7 will establish a cybersecurity monitor cybersecurity monitor, a cybersecurity monitor program, 8 and the method to fund the cybersecurity monitor, as required by SB Bill 936, relating to 9 cybersecurity monitor for certain electric utilities, 86th Legislature, Regular Session. This new 10 section is adopted under Project No. 49819. 11 12 The commission received comments on the proposed rule from CenterPoint Energy Houston 13 Electric, LLC (CenterPoint); the Electric Reliability Council of Texas, Inc. (ERCOT); Lower 14 Colorado River Authority (LCRA); Office of Public Utility Counsel (OPUC); Oncor Electric 15 Delivery Company LLC (Oncor) and Texas-New Mexico Power Company (TNMP); Southwestern Public Service Company, El Paso Electric Company, and Entergy Texas, Inc., 16 17 (collectively the Integrated Utilities); Texas Electric Cooperatives, Inc., (TEC); and Texas Public Power Association (TPPA). There was no request for a public hearing. 18

1 2 General Comments on §25.367 3 CenterPoint, LCRA, OPUC, TEC, and TPPA generally supported the proposed rule, which implements SB 64 and SB 936 by establishing requirements for a cybersecurity coordination 4 5 program, a cybersecurity monitor, and cybersecurity monitoring program. ERCOT supported the proposed rule with respect to the provisions applicable to ERCOT. Oncor and TNMP supported 6 7 several portions of the proposed rule including the process for selection of the cybersecurity 8 monitor, most of the qualifications for the cybersecurity monitor, certain responsibilities of the 9 cybersecurity monitor, the ethics standards governing the cybersecurity monitor, and funding of 10 the cybersecurity monitor. 11 12 LCRA, Oncor, TNMP, and TPPA stated that the statute did not grant authority to the 13 cybersecurity monitor to monitor utilities, enforce the Public Utility Regulatory Act (PURA) or 14 commission rules, or regulate utilities. 15 16 Oncor, TNMP, LCRA, and TPPA stated that the Legislature made clear that information 17 submitted by utilities to the cybersecurity monitor is to be disclosed voluntarily. LCRA and TPPA supported establishment of a cybersecurity monitor and cybersecurity programs that focus 18 19 on outreach, research, facilitating the distribution of information to utilities, and the development 20 of best practices. 21 22 Oncor and TNMP suggested adding a statement to the proposed rule that the rule does not

conflict with, replace, or negate the applicability of any other applicable law or regulation.

- 2 The Integrated Utilities requested clarification regarding the manner in which the cybersecurity
- 3 coordination program and cybersecurity monitor program will coexist if all utilities do not elect
- 4 to participate in the cybersecurity monitor program, why two programs are necessary, and the
- 5 manner in which the programs' operations will vary. The Integrated Utilities also requested that
- 6 a subsection be added to address utility cost recovery.

Commission Response

In this rule, the commission is implementing two bills, SB 64 and SB 936. SB 64 established a cybersecurity coordination program for electric cooperatives, electric utilities, municipally owned electric utilities, and transmission and distribution utilities throughout the state to provide guidance on best practices in cybersecurity and facilitate sharing of information. SB 936 established a cybersecurity monitor program for transmission and distribution utilities, a corporation described in PURA §32.053 (Lower Colorado River Authority Transmission Services Corporation), and municipally owned utilities or electric cooperatives in the ERCOT region that own or operate equipment or facilities to transmit electricity at 60 or more kilovolts. Electric utilities, municipally owned utilities, and electric cooperatives operating outside the ERCOT region may also elect to participate in the program. New §25.367 is intended to harmonize the requirements of the two bills. Any utility in Texas may participate in the cybersecurity coordination program at no cost. The cybersecurity monitor program includes the additional features set out in §25.367(f)(2) that are available to monitored utilities. Monitored utilities in the ERCOT region will contribute to the costs of the cybersecurity monitor program through payment of the

1 ERCOT administrative fee. Monitored utilities that operate solely outside the ERCOT

- 2 region will contribute to the costs of the cybersecurity monitor program by payment of the
- 3 fee established under $\S25.367(n)(2)$.

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- 5 The commission responds to the other issues raised in the general comments in the
- 6 commission responses to comments in the applicable subsections of the proposed rule.

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- 8 Comments on §25.367(a) (Purpose)
- 9 This subsection describes the purpose of the rule: to establish requirements for the commission's
- 10 cybersecurity coordination program, the cybersecurity monitor program, the cybersecurity
- monitor, and participation in the cybersecurity monitor program; and to establish the methods to
- 12 fund the cybersecurity monitor.

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- 14 LCRA, Oncor, and TNMP recommended adding the word "voluntary" before cybersecurity
- monitor program to clarify that participation in the cybersecurity monitor program is voluntary;
- and add the statement "This section is not intended to replace or negate any other applicable law
- 17 or regulation." TPPA supported this recommendation.

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- Commission Response
- 20 The commission declines to make the requested changes in the purpose statement because
- 21 they are unnecessary. The voluntary nature of participation in the cybersecurity
- 22 coordination and cybersecurity monitor programs is made clear throughout the rule. The

1 commission declines to add the statement about replacing or negating other applicable law

or regulation, because it is unnecessary and as recommended, overly broad.

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- 4 Comments on §25.367(e) (Qualifications of the cybersecurity monitor)
- 5 The Integrated Utilities recommended that §25.367(e)(2) relating to qualifications of the
- 6 cybersecurity monitor be rewritten to add "Those skills include:" immediately following the
- 7 revised sentence "The cybersecurity monitor must collectively possess a set of technical skills
- 8 necessary to perform cybersecurity monitoring functions."

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- 10 Commission Response
- 11 The commission modifies §25.367(e)(2) for clarity.

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- 13 LCRA stated that the commission should ensure the qualifications of the cybersecurity monitor
- align with the legislatively prescribed purpose of this new entity. LCRA recommended that the
- word "governance" be replaced with "best practices" before "documents" in §25.367(e)(2)(A) to
- avoid confusion about the role of the cybersecurity monitor and its authority.

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- 18 Commission Response
- 19 The commission declines to insert the phrase "best practices" as proposed by LCRA and
- deletes the word "governance" before the word "documents" because using a modifier for
- 21 the word "documents" is unnecessary and could cause confusion.

Oncor, TNMP, and TPPA supported removal or modification of §25.367(e)(2)(C), which requires the cybersecurity monitor to have the technical skills to conduct vulnerability assessments. Oncor, TNMP, and LCRA asserted that the provision is not consistent with the intent of the Legislature. Oncor and TNMP stated that the provision is overly broad and should be deleted or, at a minimum, reworded in a manner that tracks the language of PURA §39.1516(b)(3) such as "reviewing self-assessments voluntarily disclosed by monitored utilities of cybersecurity efforts." Further, Oncor and TNMP asserted that if the provision is not deleted or modified, it could create ambiguity as to whether the cybersecurity monitor has authority to require monitored utilities to submit to the vulnerability assessments the cybersecurity monitor wishes to conduct. TPPA recommended that if the commission declines to revise the rule language, then the information analyzed should consist only of the monitored utility's voluntary self-assessments, or that information used by the cybersecurity monitor to conduct vulnerability assessments be routed through monitored utility points of contact instead of directly collected by the cybersecurity monitor. LCRA recommended that the provision be deleted.

Commission Response

The commission declines to modify §25.367(e)(2)(C). Subsection 25.367(e) describes the required qualifications for the cybersecurity monitor and does not, in itself, confer any authority. The commission agrees that the cybersecurity monitor does not have the authority to require monitored utilities to submit to vulnerability assessments or to produce documents or other information related to any such assessments. Nevertheless, the cybersecurity monitor must have the skills necessary to perform vulnerability assessments to competently provide services to utilities that request assistance in this area.

2 Comments on §25.367(f) (Responsibilities of the cybersecurity monitor)

- 3 CenterPoint stated that the language in §25.367(f), which relates to the responsibilities of the
- 4 cybersecurity monitor, appropriately lists the cybersecurity monitor's responsibilities associated
- 5 with the cybersecurity programs consistent with the enabling legislation.

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- 7 LCRA stated that additional clarity is needed regarding whose data and information will be
- 8 gathered by the cybersecurity monitor. LCRA recommended changes to add the cybersecurity
- 9 monitor's responsibility to collect information from ERCOT; to reiterate that provision of
- information by electric utilities is voluntary; and to remove the words "analyze," "as-needed."
- and the reference to the cybersecurity coordination program. LCRA stated that these changes are
- 12 necessary to track the Legislature's specific grants of authority as codified in PURA
- 13 §39.1516(b)(3) and (c). LCRA added that, because the Legislature did not authorize data
- 14 gathering from electric utilities as part of SB 64, this provision should not reference the
- 15 cybersecurity coordination program. TPPA supported LCRA's recommendation.

- 17 In an effort to leverage information already maintained by utility staff, the Integrated Utilities
- 18 suggested that utility self-assessments and other information gathering be based on commonly
- 19 used security control standards such as those published in the National Institute of Standards and
- 20 Technology (NIST) document, NIST 800-53.

1 Commission Response

The commission modifies §25.367(f) to add ERCOT as a possible source of information and to emphasize the voluntary nature of information sharing but declines to remove the reference to the cybersecurity coordination program. The cybersecurity monitor's responsibilities span both programs covered by the new rule. The commission agrees that utility self-assessments and other information gathering should be based on commonly used standards but will not reference specific standards in the rule. The commission anticipates that the cybersecurity monitor will work with monitored utilities to ensure that

Comments on $\S25.367(g)$ (Authority of the cybersecurity monitor)

appropriate security control standards are used.

Oncor and TNMP stated that the Legislature did not grant the cybersecurity monitor authority to monitor utilities, enforce PURA or commission rules, or regulate utilities in any way. Oncor, TNMP and LCRA stated that the legislation establishing the cybersecurity monitor did not vest the cybersecurity monitor with any ability to impose reporting or documentation requirements on monitored utilities or any ability to oversee, investigate, or audit monitored utilities. Oncor and TNMP asserted that the cybersecurity monitor's mandated role is to develop and coordinate an outreach program to communicate information to utilities, rather than requiring monitored utilities to report information to the cybersecurity monitor. Oncor, TNMP, and LCRA recommended rule language to modify §25.367(g)(1) to clarify the role of the cybersecurity monitor.

1 The Integrated Utilities requested that the cybersecurity monitor's monitoring authority be 2 limited to obtaining the information furnished in North American Electric Reliability 3 Corporation Critical Infrastructure Protection (NERC CIP) and other existing assessments. They 4 argued that this limitation would ensure that they do not need to generate new processes or 5 materials for the cybersecurity monitor. To clarify that provision of information to the 6 cybersecurity monitor is voluntary, the Integrated Utilities suggested adding "as agreed upon by 7 the monitored utility" after "The cybersecurity monitor has the authority to conduct monitoring, 8 analysis, reporting, and related activities" in §25.367(g)(1). Similarly, the Integrated Utilities 9 suggested adding "which the monitored utility, in its sole discretion may provide to the 10 cybersecurity monitor" to §25.367(g)(2). 11 12 CenterPoint and TPPA stated that the language in §25.367(g) could be interpreted as providing 13 authority to the cybersecurity monitor not granted by legislation. To track the legislative intent 14 for the cybersecurity programs and to clarify the relationship between §25.367 (g) and (f), 15 CenterPoint recommended that §25.367(g)(1) be revised to provide that the cybersecurity 16 monitor has the authority to carry out the responsibilities under §25.367(f); §25.367(g)(2) be 17 deleted; and the description "who can answer questions the cybersecurity monitor may have" be 18 removed from the one or more points of contact each monitored utility is required to designate in 19 §25.367(g)(3). 20 21 Under §25.367(g)(2), the cybersecurity monitor has the authority to request certain information 22 from a monitored utility, and §25.367(g)(3) provides that the cybersecurity monitor is authorized

to request that each monitored utility designate one or more points of contact who can answer

1 questions the cybersecurity monitor may have regarding a monitored utility's cyber and physical 2 security activities. Oncor and TNMP stated that the rule is unclear as to whether a monitored 3 utility is required to provide information responsive to the cybersecurity monitor's request under 4 §25.367(g)(2), or whether the designated point of contact under §25.367(g)(3) is required to 5 answer questions received from the cybersecurity monitor. LCRA agreed with Oncor and 6 TNMP that, because the Legislature did not impose any obligation on the monitored utility to 7 provide any information to the cybersecurity monitor, §25.367(g)(2) and (g)(3) should deleted. 8 In the alternative, Oncor and TNMP suggested that the commission modify the rule language to 9 clarify that a monitored utility's decision to submit information responsive to a request from the 10 cybersecurity monitor is purely voluntary, and that the cybersecurity monitor is prohibited from 11 pressuring a monitored utility to provide information.

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TEC stated that no single point of contact may have all the information needed to respond to the cybersecurity monitor's questions. TEC recommended that §25.367(g)(3) be revised to allow each monitored utility's points of contact to coordinate answers to questions the cybersecurity monitor may have.

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Commission Response

The commission does not intend to confer authority on the cybersecurity monitor that is not granted by statute and modifies §25.367(g) to clarify the role of the cybersecurity monitor. The modifications clarify the voluntary nature of interactions between monitored utilities and the cybersecurity monitor. Because monitored utilities are not required to provide any documents to the cybersecurity monitor, it is not necessary to limit the types of

- documents that may be requested by, or provided to, the cybersecurity monitor. Further,
- 2 the obligation to designate one or more contact persons is clarified to be a requirement
- 3 imposed by the commission, rather than the cybersecurity monitor. Accordingly, this
- 4 provision has been relocated to §25.367(m). The commission declines to modify the
- 5 requirement as recommended by TEC because coordination of responses to information
- 6 requests is inherent in the role of a contact person.

- 8 TEC and the Integrated Utilities stated that physical security is beyond the scope of the
- 9 cybersecurity legislation and recommended that the reference to it be removed from
- 10 §25.367(g)(3).

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- Commission Response
- 13 The commission does not agree that physical security is beyond of the scope of the
- 14 cybersecurity monitor program and declines to remove the reference to physical security.
- 15 Physical security is a component of cybersecurity and is part of the "Defense In Depth"
- strategy widely used within the cybersecurity industry and seen as a best business practice.
- 17 The commission recognizes that there are aspects of physical security that are not related
- 18 to cybersecurity and does not intend for the cybersecurity monitor program to extend to
- 19 such areas.

- 21 Comments on §25.367(i) (Confidentiality standards)
- 22 CenterPoint strongly supported the proposed rule language that protects the confidentiality of
- 23 information related to the cybersecurity coordination and cybersecurity monitor programs.

1 CenterPoint stated that §25.367(i) appropriately requires the cybersecurity monitor and

commission staff to protect confidential information in accordance with PURA and other

3 applicable laws.

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Oncor, TNMP, LCRA, and TEC requested that the confidentiality language in §25.367(l)(3) be

added to §25.367(i) to expressly state that information compiled by the cybersecurity monitor or

provided by the cybersecurity monitor to the commission must be treated as confidential and not

subject to public disclosure under Chapter 552 of the Government Code. Oncor and TNMP

stated that this addition would ensure that the confidentiality obligations under §25.367(i)

comport with PURA §§39.1516(g) and 39.1516(h). Oncor, TNMP, and LCRA also requested

that rule language be added to limit the recipients of the confidential information to entities or

individuals such as commission staff and ERCOT and require that the information be source-

anonymized.

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15 The Integrated Utilities suggested that the rule language in §25.367(i) be revised to subject

utilities to the same confidentiality standards as commission staff and the cybersecurity monitor,

because confidential information may be shared in meetings conducted by the cybersecurity

18 monitor.

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Commission Response

21 The commission does not agree that additional confidentiality requirements are necessary

because the proposed rule incorporates the requirements of PURA, including §§39.1516(g)

and (h), which provide that information related to the cybersecurity monitor program is

1 confidential and not subject to disclosure under Chapter 552, Government Code. The 2 commission declines to limit recipients of confidential information to commission staff and 3 ERCOT, or to impose specific requirements on utilities, because program participants 4 may, with appropriate safeguards, wish to share information with one another. Further, 5 the commission declines to require that all information be source-anonymized, because that 6 may not be possible or desirable in all situations. 7 8 Comments on §25.367(j) (Reporting requirements) 9 TEC stated that §25.367(i) specifies that the cybersecurity monitor must submit monthly. 10 quarterly and annual reports. To reduce production of excessive or duplicative information, TEC 11 suggested that reporting be limited to special or periodic reports that the commission directs the 12 cybersecurity monitor to prepare, quarterly and annual reporting, and additional reporting on an 13 as-needed basis. 14 15 The Integrated Utilities suggested that the commission amend §25,367(j) or (k) or add a new 16 subsection to the rule to specify that each participating utility will receive the information the 17 cybersecurity monitor communicates to the commission and commission staff. 18 19 Commission Response 20 Section §25.367(j) governs reports prepared by and submitted to the commission by the cybersecurity monitor. The commission does not agree that a requirement for monthly 21 22 reports is duplicative or excessive. The commission declines to require that each 23 participating utility receive the information the cybersecurity monitor communicates to the 1 commission staff in its periodic reports. Doing so would impair informal and open

communications between the cybersecurity monitor and the commission.

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- 4 Comments on §25.367(k) (Communication between the cybersecurity monitor and the
- 5 commission)
- 6 LCRA stated that requiring the cybersecurity monitor to report to the commission and
- 7 commission staff "any potential cybersecurity concerns" in §25.367(k)(2)(A) is overly broad.
- 8 LCRA recommended replacing the word "potential" with "substantial" to require the
- 9 cybersecurity monitor to immediately report directly to the commission and commission staff
- 10 any "substantial" cybersecurity concerns. LCRA also proposed language relating to the
- threshold level of the concern that would trigger immediate notification.

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- 13 LCRA and the Integrated Utilities stated that the proposed rule does not address the two-way
- 14 flow of communication between the cybersecurity monitor and the monitored utilities
- 15 contemplated by the Legislature. LCRA proposed modifying §25.367(k) to require that the
- 16 cybersecurity monitor provide monitored utilities with the information it provides to the
- 17 commission and commission staff.

- 19 Commission Response
- 20 The commission agrees with LCRA that use of the word "potential" is too broad and
- 21 modifies §25.367(k)(2)(A) to provide additional guidance on cybersecurity monitor
- 22 communications with the commission and commission staff.

- 1 The commission does not adopt LCRA's proposal to require that the cybersecurity monitor
- 2 provide monitored utilities with the information it provides to the commission and
- 3 commission staff. Doing so would impair informal and open communications between the
- 4 cybersecurity monitor and the commission.

- 6 Comments on §25.367(l) (ERCOT's responsibilities and support role)
- 7 TPPA stated that the proposed rule only mentions chapter 552, Government Code. TPPA
- 8 supported clarifying the rule to ensure that the confidentiality obligations of PURA §39.1516(h)
- 9 are extended to the language of the proposed rule.

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- Oncor, TNMP, and LCRA proposed adding the phrase "and must be protected in accordance
- with the confidentiality standards established in PURA, the ERCOT protocols, commission rules,
- and other applicable laws" to the provision in §25.367(l)(3) that makes ERCOT's annual report
- under §25.367(l)(2) confidential and not subject to disclosure under chapter 552, Government
- 15 Code.

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- 17 Commission Response
- 18 The commission agrees with the concerns of TPPA and LCRA on strengthening the
- confidentiality provisions of §25.367(l) and modifies the rule accordingly.

- 21 Comments on §25.367(m) (Participation in the cybersecurity monitor program)
- 22 Oncor and TNMP recommended replacing the word "must" with "may" in §25.367(m)(1),
- 23 relating to participation by monitored utilities in the cybersecurity monitor program, to reflect the

1 voluntary aspect of the legislation that makes submission of monitored utilities' self-assessments

to the cybersecurity monitor voluntary.

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4 Commission Response

5 The commission declines to change the word "must" to "may" in §25.367(m)(1). SB 936

defines the term "monitored utility" and requires establishment of a cybersecurity monitor

program for those entities. Although the level and nature of participation is at the

discretion of the monitored utility, certain elements of the program, such as contributing to

the funding of the cybersecurity monitor, are not.

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The Integrated Utilities stated that if the fee for participation in the cybersecurity monitor program is based on how many non-ERCOT utilities elect to participate, a conflict could exist between proposed §25.367(m)(2)(A)(i) that encourages non-ERCOT utilities to provide intent to participate in the program by December 1 prior to the program year, and proposed §25.367(n)(2)(B)(ii), which requires ERCOT to post the fee to participate in the program by

October 1st of the preceding program year. The Integrated Utilities recommended that this issue

be addressed.

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The Integrated Utilities recommended that proposed §25.367(m)(2)(B)(ii) be modified to allow proration of payments relating to participation in the cybersecurity monitor program in the event that activities under the cybersecurity monitor are suspended or impaired due to inaction of the cybersecurity monitor; or the cybersecurity monitor fails to maintain the qualifications required under this section. The Integrated Utilities also recommended that the phrase "and must notify

- 1 the commission and the cybersecurity monitor, through an ERCOT-prescribed process, of its
- 2 intent to discontinue participation" be added to §25.367(m)(2)(B)(iii) to reflect this requirement
- 3 in PURA §36.213(3)(d)(1).

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- Commission response
- 6 The commission declines to make changes to proposed §25.367(m) in response to the
- 7 comments of the Integrated Utilities. In establishing the proposed process for monitored
- 8 utilities outside the ERCOT region to contribute to the cost of the cybersecurity monitor,
- 9 the commission must achieve a balance among several factors, and proposed §25.367(m)
- 10 properly balances those factors. First, ERCOT must have a general idea which utilities
- intend to participate in order to calculate an appropriate fee. Second, a non-ERCOT
- 12 utility must know the approximate cost commitment being undertaken in deciding to
- 13 participate. Finally, administrative costs associated with funding of the program should be
- 14 minimized while still achieving program goals. The proposed rule reflects that balance
- 15 appropriately. The commission modifies §25.367(m)(2) by removing an unnecessary
- sentence because the definition of monitored utility in §25.367(c)(4) includes utilities that
- 17 operate solely outside the ERCOT power region that have elected to participate in the
- 18 cybersecurity monitoring program.

- 20 Comments on §25.367(n) (Cost recovery)
- The Integrated Utilities proposed that the costs paid by a monitored utility outside of the ERCOT
- 22 power region be deemed reasonable and necessary and allowed for purposes of PURA
- 23 §36.213(b). The Integrated Utilities stated that the addition makes sense because the costs are

1 beyond the control of a monitored utility; and the addition encourages participation in the

cybersecurity monitor program.

OPUC responded to the Integrated Utilities' comments by stating that deeming an electric utility's costs for participation in the cybersecurity monitor program to be reasonable and necessary creates a presumption of reasonableness that is inconsistent with PURA §36.006. OPUC stated that the standard for determining whether a cost is reasonable and necessary for purposes of recovery in rates is rooted in §25.231(b), relating to cost of service, and is based on whether a cost is reasonable and necessary to provide service to the public. OPUC asserted that a monitored utility's recovery of costs in connection with participation in the cybersecurity monitor program is similar to an electric utility's recovery of costs for participating in the competitive renewable energy zone monitor program and should be treated similarly. OPUC stated that in the final order in *Commission Staff's Petition for Selection of Entities Responsible for Transmission Improvements Necessary to Deliver Renewable Energy for Competitive Renewable-Energy Zones*, Docket No. 35665 at 20 (Mar. 30, 2009), the commission allowed recovery of costs but did not impose a presumption of reasonableness. Consistent with the

Commission Response

21 The commission declines to address cost recovery in this new rule. The commission's

precedent set in Docket No. 35665, OPUC proposed an addition to §25.367(n) to allow a

monitored utility to seek recovery of its costs for participating in the program in a base rate case.

- 22 existing rules on cost recovery are applicable to the costs incurred in connection with the
- 23 cybersecurity coordination and cybersecurity monitor programs. In particular, §25.231(b)

provides for recovery of "expenses which are reasonable and necessary to provide service

to the public." Accordingly, it is unnecessary to address recovery of such costs in this rule

because a utility can request recovery of its costs in a rate case and the commission can at

4 that time review those costs and make a determination about their inclusion in rates.

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- 6 Comments on §25.367(n) (Funding of the cybersecurity monitor)
- 7 TEC recommended that §25.367(n) be modified to clarify that the fee paid by monitored utilities
- 8 outside of the ERCOT power region will be assessed in a manner that reflects the size of the
- 9 participating system. TEC suggested that the fee could be designed in a manner similar to the
- 10 ERCOT system administrative fee which varies based on the load-ratio share of the entity.

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- Commission response
- 13 The commission declines to require that the fee paid by monitored utilities reflect the size
- of the participating system. The rule requires ERCOT to obtain approval of the fee
- 15 amount and calculation methodology from the commission's executive director. This
- 16 process allows for consideration of all relevant factors in determining the calculation
- methodology for the fee. The commission modifies §25.367(n)(2)(B) because the rule is
- being adopted after May 1, 2020.

- 20 All comments, including any not specifically referenced herein, were fully considered by the
- 21 commission. In adopting this section, the commission makes other minor modifications for the
- 22 purpose of clarifying its intent.

Project No. 49819 Proposed Order Page 20 of 31

1 This new section is adopted under §14.002 of the Public Utility Regulatory Act, Tex. Util. Code

2 Ann., which provides the commission with the authority to make and enforce rules reasonably

required in the exercise of its powers and jurisdiction; and specifically, PURA §31.052, which

4 grants the commission the authority to establish a cybersecurity coordination program, and

5 PURA §39.1516, which grants the commission authority to adopt rules as necessary to

6 implement statute relating to the cybersecurity monitor and the cybersecurity monitor program.

7 Cross reference to statutes: Public Utility Regulatory Act §§14.002, 31.052, and 39.1516.

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1	825.367.	Cybersecurity	Monitor.
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- 2 (a) Purpose. This section establishes requirements for the commission's cybersecurity
- 3 coordination program, the cybersecurity monitor program, the cybersecurity monitor, and
- 4 participation in the cybersecurity monitor program; and establishes the methods to fund
- 5 the cybersecurity monitor.

- 7 (b) Applicability. This section is applicable to all electric utilities, including transmission
- 8 and distribution utilities; corporations described in Public Utility Regulatory Act (PURA)
- 9 §32.053; municipally owned utilities; electric cooperatives; and the Electric Reliability
- 10 Council of Texas (ERCOT).

- 12 (c) **Definitions.** The following words and terms when used in this section have the
- following meanings, unless the context indicates otherwise:
- 14 (1) **Cybersecurity monitor** -- The entity selected by the commission to serve as the
- 15 commission's cybersecurity monitor and its staff.
- 16 (2) Cybersecurity coordination program -- The program established by the
- 17 commission to monitor the cybersecurity efforts of all electric utilities,
- municipally owned utilities, and electric cooperatives in the state of Texas.
- 19 **Cybersecurity monitor program** -- The comprehensive outreach program for
- 20 monitored utilities managed by the cybersecurity monitor.
- 21 (4) Monitored utility -- A transmission and distribution utility; a corporation
- described in PURA §32.053; a municipally owned utility or electric cooperative
- 23 that owns or operates equipment or facilities in the ERCOT power region to

1		transmit electricity at 60 or more kilovolts; or an electric utility, municipally
2		owned utility, or electric cooperative that operates solely outside the ERCOT
3		power region that has elected to participate in the cybersecurity monitor program.
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5	(d)	Selection of the Cybersecurity Monitor. The commission and ERCOT will contract
6		with an entity selected by the commission to act as the commission's cybersecurity
7		monitor. The cybersecurity monitor must be independent from ERCOT and is not subject
8		to the supervision of ERCOT. The cybersecurity monitor operates under the supervision
9		and oversight of the commission.
10		
11	(e)	Qualifications of Cybersecurity Monitor.
12		(1) The cybersecurity monitor must have the qualifications necessary to perform the
13		duties and responsibilities under subsection (f) of this section.
14		(2) The cybersecurity monitor must collectively possess technical skills necessary to
15		perform cybersecurity monitoring functions, including the following:
16		(A) developing, reviewing, and implementing cybersecurity risk management
17		programs, cybersecurity policies, cybersecurity strategies, and similar
18		documents;
19		(B) working knowledge of North American Electric Reliability Corporation
20		Critical Infrastructure Protection (NERC CIP) standards and
21		implementation of those standards; and
22		(C) conducting vulnerability assessments.

1		(3)	The cybersecurity monitor staff are subject to background security checks as
2			determined by the commission.
3		(4)	Every cybersecurity monitor staff member who has access to confidential
4			information must each have a federally-granted secret level clearance and
5			maintain that level of security clearance throughout the term of the contract.
6			
7	(f)	Respo	onsibilities of the cybersecurity monitor. The cybersecurity monitor will gather
8		and a	nalyze information and data provided by ERCOT and voluntarily disclosed by
9		monit	ored utilities and cybersecurity coordination program participants to manage the
10		cybers	security coordination program and the cybersecurity monitor program.
11		(1)	Cybersecurity Coordination Program. The cybersecurity coordination program
12			is available to all electric utilities, municipally owned utilities, and electric
13			cooperatives in the state of Texas. The cybersecurity coordination program must
14			include the following functions:
15			(A) guidance on best practices in cybersecurity;
16			(B) facilitation of sharing cybersecurity information among utilities;
17			(C) research and development of best practices regarding cybersecurity;
18			(D) guidance on best practices for cybersecurity controls for supply chain risk
19			management of cybersecurity systems used by utilities, which may
20			include, as applicable, best practices related to:
21			(i) software integrity and authenticity;

1			(ii) vendor risk management and procurement controls, including
2			notification by a vendor of incidents related to the vendor's
3			products and services; and
4			(iii) vendor remote access.
5		(2)	Cybersecurity Monitor Program. The cybersecurity monitor program is
6			available to all monitored utilities. The cybersecurity monitor program must
7			include the functions of the cybersecurity coordination program listed in
8			paragraph (1) of this subsection in addition to the following functions:
9			(A) holding regular meetings with monitored utilities to discuss emerging
0			threats, best business practices, and training opportunities;
1			(B) reviewing self-assessments of cybersecurity efforts voluntarily disclosed
12			by monitored utilities; and
13			(C) reporting to the commission on monitored utility cybersecurity
14			preparedness.
15			
16	(g)	Auth	ority of the Cybersecurity Monitor.
17		(1)	The cybersecurity monitor has the authority to conduct monitoring, analysis,
18			reporting, and other activities related to information voluntarily provided by
19			monitored utilities.
20		(2)	The cybersecurity monitor has the authority to request, but not to require,
21			information from a monitored utility about activities that may be potential
22			cybersecurity threats.
23		(3)	The cybersecurity monitor has no enforcement authority.

1 2 (h) Ethics standards governing the Cybersecurity Monitor. 3 (1) During the period of a person's service with the cybersecurity monitor, the person 4 must not: 5 (A) have a specific interest in the commission's regulation and must not have a 6 direct financial interest in the provision of electric service in the state of 7 Texas; or have a current contract to perform services for any entity as 8 described by PURA §31.051 or a corporation described by PURA §32.053. 9 (B) serve as an officer, director, partner, owner, employee, attorney, or 10 consultant for ERCOT or any entity as described by PURA §31.051 or a 11 corporation described by PURA §32.053; 12 (C) directly or indirectly own or control securities in any entity, an affiliate of 13 any entity, or direct competitor of any entity as described by PURA 14 \$31,051 or a corporation described by PURA \$32,053, except that it is not 15 a violation of this rule if the person indirectly owns an interest in a 16 retirement system, institution or fund that in the normal course of business invests in diverse securities independently of the control of the person; or 17 (D) accept a gift, gratuity, or entertainment from ERCOT, any entity, an 18 19 affiliate of any entity, or an employee or agent of any entity as described by PURA §31.051 or a corporation described by PURA §32.053. 20 21 **(2)** The cybersecurity monitor must not directly or indirectly solicit, request from, suggest, or recommend to any entity, an affiliate of any entity, or an employee or

agent of any entity as described by PURA §31.051 or a corporation described by

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ı		PURA §32.053, the employment of a person by any entity as described by PURA
2		§31.051 or a corporation described by PURA §32.053 or an affiliate.
3		(3) The commission may impose post-employment restrictions for the cybersecurity
4		monitor and its staff.
5		
6	(i)	Confidentiality standards. The cybersecurity monitor and commission staff must
7		protect confidential information and data in accordance with the confidentiality standards
8		established in PURA, the ERCOT protocols, commission rules, and other applicable
9		laws. The requirements related to the level of protection to be afforded information
10		protected by these laws and rules are incorporated in this section.
11		
12	(j)	Reporting requirement. All reports prepared by the cybersecurity monitor must reflect
13		the cybersecurity monitor's independent analysis, findings, and expertise. The
14		cybersecurity monitor must prepare and submit to the commission:
15		(1) monthly, quarterly, and annual reports; and
16		(2) periodic or special reports on cybersecurity issues or specific events as directed by
17		the commission or commission staff.
18		
19	(k)	Communication between the Cybersecurity Monitor and the commission.
20		(1) The personnel of the cybersecurity monitor may communicate with the
21		commission and commission staff on any matter without restriction consistent
22		with confidentiality requirements.
23		(2) The cybersecurity monitor must:

1		(A)	immediately report directly to the commission and commission staff any
2			cybersecurity concerns that the cybersecurity monitor believes would pose
3			a threat to continuous and adequate electric service or create an immediate
4			danger to the public safety, and, as soon as practicable, notify the affected
5			utility or utilities of the information reported to the commission or
6			commission staff;
7		(B)	regularly communicate with the commission and commission staff, and
8			keep the commission and commission staff apprised of its activities,
9			findings, and observations;
10		(C)	coordinate with the commission and commission staff to identify
11			priorities; and
12		(E)	coordinate with the commission and commission staff to assess the
13			resources and methods for cybersecurity monitoring, including consulting
14			needs.
15			
16	(1)	ERCOT's re	sponsibilities and support role. ERCOT must provide to the cybersecurity
17		monitor any a	access, information, support, or cooperation that the commission determines
18		is necessary	for the cybersecurity monitor to perform the functions described by
19		subsection (f)	of this section.
20		(1) ERCO	OT must conduct an internal cybersecurity risk assessment, vulnerability
21		testing	g, and employee training to the extent that ERCOT is not otherwise required
22		to do	so under applicable state and federal cybersecurity and information security
23		laws.	

1		(2)	ERCOT must submit an annual report to the commission on ERCOT's
2			compliance with applicable cybersecurity and information security laws by
3			January 15 of each year or as otherwise determined by the commission.
4		(3)	Information submitted in the report under paragraph (2) of this subsection is
5			confidential and not subject to disclosure under chapter 552, Government Code,
6			and must be protected in accordance with the confidentiality standards established
7			in PURA, the ERCOT protocols, commission rules, and other applicable laws.
8			
9	(m)	Partic	cipation in the cybersecurity monitor program.
10		(1)	A transmission and distribution utility, a corporation described in PURA §32.053,
11			and a municipally owned utility or electric cooperative that owns or operates
12			equipment or facilities in the ERCOT power region to transmit electricity at 60 or
13			more kilovolts must participate in the cybersecurity monitor program.
14		(2)	An electric utility, municipally owned utility, or electric cooperative that operates
15			solely outside the ERCOT power region may elect to participate in the
16			cybersecurity monitor program.
17			(A) An electric utility, municipally owned utility, or electric cooperative that
18			elects to participate in the cybersecurity monitor program must annually:
19			(i) file with the commission its intent to participate in the program and
20			to contribute to the costs of the cybersecurity monitor's activities
21			in the project established by commission staff for this purpose; and
22			(ii) complete and submit to ERCOT the participant agreement form
23			available on the ERCOT website to furnish information necessary

1			to determine and collect the monitored utility's share of the costs
2			of the cybersecurity monitor's activities under subsection (n) of
3			this section.
4	(B)	The cy	bersecurity monitor program year is the calendar year. An electric
5		utility,	municipally owned utility, or electric cooperative that elects to
6		partici	pate in the cybersecurity monitor program must file its intent to
7		partici	pate and complete the participant agreement form under
8		subpar	ragraph (A) of this subsection for each calendar year that it intends
9		to part	icipate in the program.
10		(i)	Notification of intent to participate and a completed participant
11			agreement form may be submitted at any time during the program
12			year, however, an electric utility, municipally owned utility, or
13			electric cooperative that elects to participate in an upcoming
14			program year is encouraged to complete these steps by December 1
15			prior to the program year in order to obtain the benefit of
16			participation for the entire program year.
17		(ii)	The cost of participation is determined on an annual basis and will
18			not be prorated.
19		(iii)	A monitored utility that operates solely outside of the ERCOT
20			power region may discontinue its participation in the cybersecurity
21			monitor program at any time but is required to pay the annual cost
22			of participation for any calendar year in which the monitored
23			utility submitted a notification of intent to participate.

1	(3)	Each	monitored utility must designate one or more points of contact who can
2		answe	r questions the Cybersecurity Monitor may have regarding a monitored
3		utility	's cyber and physical security activities.
4			
5	(n) Fu	nding of tl	ne Cybersecurity Monitor.
6	(1)	ERCC	T must use funds from the rate authorized by PURA §39.151(e) to pay for
7		the cy	bersecurity monitor's activities.
8	(2)	A mor	nitored utility that operates solely outside of the ERCOT power region must
9		contril	oute to the costs incurred for the cybersecurity monitor's activities.
10		(A)	On an annual basis, ERCOT must calculate the non-refundable, fixed fee
11			that a monitored utility that operates solely outside of the ERCOT power
12			region must pay in order to participate in the cybersecurity monitor
13			program for the upcoming calendar year.
14		(B)	ERCOT must file notice of the fee in the project designated by the
15			commission for this purpose and post notice of the fee on the ERCOT
16			website by October 1 of the preceding program year.
17		(C)	Before filing notice of the fee as required by paragraph (2)(B) of this
18			subsection, ERCOT must obtain approval of the fee amount and
19			calculation methodology from the commission's executive director.
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1 2	This agency certifies that the adoption has been reviewed by legal counsel and found to
3	be a valid exercise of the agency's legal authority. It is therefore ordered by the Public Utility
4	Commission of Texas that §25.367 relating to cybersecurity monitor is hereby adopted with
5	changes to the text as proposed.
6	Signed of Auglin Toyog the day of May 2020
7 8	Signed at Austin, Texas the day of May 2020.
9	PUBLIC UTILITY COMMISSION OF TEXAS
10	TOBLIC OTHER COMMISSION OF TEAMS
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14	DEANN T. WALKER, CHAIRMAN
15	
16	
17	
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19	ARTHUR C. D'ANDREA, COMMISSIONER
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23 24	SHELLY BOTKIN, COMMISSIONER
25	SHELLI BUTKIN, COMMISSIONER
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PROJECT NO. 49819

RULEMAKING RELATING TO **CYBERSECURITY MONITOR**

PUBLIC UTILITY COMMISSION

§ § §

OF TEXAS

(STAFF RECOMMENDATION) **ORDER ADOPTING NEW §25.367** FOR CONSIDERATION AT THE MAY 14, 2020 OPEN MEETING

1 The Public Utility Commission of Texas (commission) adopts new §25.367, relating to 2 cybersecurity monitor, with changes to the proposed text as published in the December 27, 2019 issue of the Texas Register (44 TexReg 8189). The rule will establish a cybersecurity 3 4 coordination program to monitor cybersecurity efforts among electric utilities, electric 5 cooperatives, and municipally owned electric utilities in the state, as required by Senate Bill (SB) 6 64, relating to cybersecurity for information resources, 86th Legislature, Regular Session; and 7 will establish a cybersecurity monitor cybersecurity monitor, a cybersecurity monitor program, 8 and the method to fund the cybersecurity monitor, as required by SB Bill 936, relating to 9 cybersecurity monitor for certain electric utilities, 86th Legislature, Regular Session. This new 10 section is adopted under Project No. 49819.

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12 The commission received comments on the proposed rule from CenterPoint Energy Houston 13 Electric, LLC (CenterPoint); the Electric Reliability Council of Texas, Inc. (ERCOT); Lower Colorado River Authority (LCRA); Office of Public Utility Counsel (OPUC); Oncor Electric 14 15 Delivery Company LLC (Oncor) and Texas-New Mexico Power Company (TNMP); 16 Southwestern Public Service Company, El Paso Electric Company, and Entergy Texas, Inc., 17 (collectively the Integrated Utilities); Texas Electric Cooperatives, Inc., (TEC); and Texas Public 18 Power Association (TPPA). There was no request for a public hearing.

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2 General Comments on §25.367

3 CenterPoint, LCRA, OPUC, TEC, and TPPA generally supported the proposed rule, which

4 implements SB 64 and SB 936 by establishing requirements for a cybersecurity coordination

program, a cybersecurity monitor, and cybersecurity monitoring program. ERCOT supported the

proposed rule with respect to the provisions applicable to ERCOT. Oncor and TNMP supported

several portions of the proposed rule including the process for selection of the cybersecurity

8 monitor, most of the qualifications for the cybersecurity monitor, certain responsibilities of the

cybersecurity monitor, the ethics standards governing the cybersecurity monitor, and funding of

10 the cybersecurity monitor.

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12 LCRA, Oncor, TNMP, and TPPA stated that the statute did not grant authority to the

cybersecurity monitor to monitor utilities, enforce the Public Utility Regulatory Act (PURA) or

14 commission rules, or regulate utilities.

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Oncor, TNMP, LCRA, and TPPA stated that the Legislature made clear that information

submitted by utilities to the cybersecurity monitor is to be disclosed voluntarily. LCRA and

TPPA supported establishment of a cybersecurity monitor and cybersecurity programs that focus

on outreach, research, facilitating the distribution of information to utilities, and the development

of best practices.

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Oncor and TNMP suggested adding a statement to the proposed rule that the rule does not

conflict with, replace, or negate the applicability of any other applicable law or regulation.

2 The Integrated Utilities requested clarification regarding the manner in which the cybersecurity

coordination program and cybersecurity monitor program will coexist if all utilities do not elect

to participate in the cybersecurity monitor program, why two programs are necessary, and the

manner in which the programs' operations will vary. The Integrated Utilities also requested that

a subsection be added to address utility cost recovery.

Commission Response

In this rule, the commission is implementing two bills, SB 64 and SB 936. SB 64 established a cybersecurity coordination program for electric cooperatives, electric utilities, municipally owned electric utilities, and transmission and distribution utilities throughout the state to provide guidance on best practices in cybersecurity and facilitate sharing of information. SB 936 established a cybersecurity monitor program for transmission and distribution utilities, a corporation described in PURA §32.053 (Lower Colorado River Authority Transmission Services Corporation), and municipally owned utilities or electric cooperatives in the ERCOT region that own or operate equipment or facilities to transmit electricity at 60 or more kilovolts. Electric utilities, municipally owned utilities, and electric cooperatives operating outside the ERCOT region may also elect to participate in the program. New §25.367 is intended to harmonize the requirements of the two bills. Any utility in Texas may participate in the cybersecurity coordination program at no cost. The cybersecurity monitor program includes the additional features set out in §25.367(f)(2) that are available to monitored utilities. Monitored utilities in the ERCOT region will contribute to the costs of the cybersecurity monitor program through payment of the

1 ERCOT administrative fee. Monitored utilities that operate solely outside the ERCOT 2 region will contribute to the costs of the cybersecurity monitor program by payment of the 3 fee established under §25.367(n)(2). 4 5 The commission responds to the other issues raised in the general comments in the 6 commission responses to comments in the applicable subsections of the proposed rule. 7 8 Comments on §25.367(a) (Purpose) 9 This subsection describes the purpose of the rule: to establish requirements for the commission's 10 cybersecurity coordination program, the cybersecurity monitor program, the cybersecurity 11 monitor, and participation in the cybersecurity monitor program; and to establish the methods to 12 fund the cybersecurity monitor. 13 14 LCRA, Oncor, and TNMP recommended adding the word "voluntary" before cybersecurity 15 monitor program to clarify that participation in the cybersecurity monitor program is voluntary; 16 and add the statement "This section is not intended to replace or negate any other applicable law 17 or regulation." TPPA supported this recommendation. 18 19 **Commission Response** 20 The commission declines to make the requested changes in the purpose statement because

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they are unnecessary.

The voluntary nature of participation in the cybersecurity

coordination and cybersecurity monitor programs is made clear throughout the rule. The

1 commission declines to add the statement about replacing or negating other applicable law

2 or regulation, because it is unnecessary and as recommended, overly broad.

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- 4 Comments on §25.367(e) (Qualifications of the cybersecurity monitor)
- 5 The Integrated Utilities recommended that §25.367(e)(2) relating to qualifications of the
- 6 cybersecurity monitor be rewritten to add "Those skills include:" immediately following the
- 7 revised sentence "The cybersecurity monitor must collectively possess a set of technical skills
- 8 necessary to perform cybersecurity monitoring functions."

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Commission Response

The commission modifies §25.367(e)(2) for clarity.

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- 13 LCRA stated that the commission should ensure the qualifications of the cybersecurity monitor
- align with the legislatively prescribed purpose of this new entity. LCRA recommended that the
- word "governance" be replaced with "best practices" before "documents" in §25.367(e)(2)(A) to
- avoid confusion about the role of the cybersecurity monitor and its authority.

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- Commission Response
- 19 The commission declines to insert the phrase "best practices" as proposed by LCRA and
- deletes the word "governance" before the word "documents" because using a modifier for
- 21 the word "documents" is unnecessary and could cause confusion.

Oncor, TNMP, and TPPA supported removal or modification of §25.367(e)(2)(C), which requires the cybersecurity monitor to have the technical skills to conduct vulnerability assessments. Oncor, TNMP, and LCRA asserted that the provision is not consistent with the intent of the Legislature. Oncor and TNMP stated that the provision is overly broad and should be deleted or, at a minimum, reworded in a manner that tracks the language of PURA §39.1516(b)(3) such as "reviewing self-assessments voluntarily disclosed by monitored utilities of cybersecurity efforts." Further, Oncor and TNMP asserted that if the provision is not deleted or modified, it could create ambiguity as to whether the cybersecurity monitor has authority to require monitored utilities to submit to the vulnerability assessments the cybersecurity monitor wishes to conduct. TPPA recommended that if the commission declines to revise the rule language, then the information analyzed should consist only of the monitored utility's voluntary self-assessments, or that information used by the cybersecurity monitor to conduct vulnerability assessments be routed through monitored utility points of contact instead of directly collected by the cybersecurity monitor. LCRA recommended that the provision be deleted.

Commission Response

The commission declines to modify §25.367(e)(2)(C). Subsection 25.367(e) describes the required qualifications for the cybersecurity monitor and does not, in itself, confer any authority. The commission agrees that the cybersecurity monitor does not have the authority to require monitored utilities to submit to vulnerability assessments or to produce documents or other information related to any such assessments. Nevertheless, the cybersecurity monitor must have the skills necessary to perform vulnerability assessments to competently provide services to utilities that request assistance in this area.

- 2 Comments on §25.367(f) (Responsibilities of the cybersecurity monitor)
- 3 CenterPoint stated that the language in §25.367(f), which relates to the responsibilities of the
- 4 cybersecurity monitor, appropriately lists the cybersecurity monitor's responsibilities associated
- 5 with the cybersecurity programs consistent with the enabling legislation.

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- 7 LCRA stated that additional clarity is needed regarding whose data and information will be
- 8 gathered by the cybersecurity monitor. LCRA recommended changes to add the cybersecurity
- 9 monitor's responsibility to collect information from ERCOT; to reiterate that provision of
- information by electric utilities is voluntary; and to remove the words "analyze," "as-needed,"
- and the reference to the cybersecurity coordination program. LCRA stated that these changes are
- 12 necessary to track the Legislature's specific grants of authority as codified in PURA
- 13 §39.1516(b)(3) and (c). LCRA added that, because the Legislature did not authorize data
- 14 gathering from electric utilities as part of SB 64, this provision should not reference the
- 15 cybersecurity coordination program. TPPA supported LCRA's recommendation.

- 17 In an effort to leverage information already maintained by utility staff, the Integrated Utilities
- 18 suggested that utility self-assessments and other information gathering be based on commonly
- 19 used security control standards such as those published in the National Institute of Standards and
- 20 Technology (NIST) document, NIST 800-53.

Commission Response

The commission modifies §25.367(f) to add ERCOT as a possible source of information and 2 to emphasize the voluntary nature of information sharing but declines to remove the 3 reference to the cybersecurity coordination program. The cybersecurity monitor's 4 5 responsibilities span both programs covered by the new rule. The commission agrees that 6 utility self-assessments and other information gathering should be based on commonly used 7 standards but will not reference specific standards in the rule. The commission anticipates 8 that the cybersecurity monitor will work with monitored utilities to ensure that 9 appropriate security control standards are used.

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11 Comments on §25.367(g) (Authority of the cybersecurity monitor)

Oncor and TNMP stated that the Legislature did not grant the cybersecurity monitor authority to monitor utilities, enforce PURA or commission rules, or regulate utilities in any way. Oncor, TNMP and LCRA stated that the legislation establishing the cybersecurity monitor did not vest the cybersecurity monitor with any ability to impose reporting or documentation requirements on monitored utilities or any ability to oversee, investigate, or audit monitored utilities. Oncor and TNMP asserted that the cybersecurity monitor's mandated role is to develop and coordinate an outreach program to communicate information to utilities, rather than requiring monitored utilities to report information to the cybersecurity monitor. Oncor, TNMP, and LCRA recommended rule language to modify §25.367(g)(1) to clarify the role of the cybersecurity monitor.

1 The Integrated Utilities requested that the cybersecurity monitor's monitoring authority be 2 limited to obtaining the information furnished in North American Electric Reliability 3 Corporation Critical Infrastructure Protection (NERC CIP) and other existing assessments. They 4 argued that this limitation would ensure that they do not need to generate new processes or 5 materials for the cybersecurity monitor. To clarify that provision of information to the 6 cybersecurity monitor is voluntary, the Integrated Utilities suggested adding "as agreed upon by 7 the monitored utility" after "The cybersecurity monitor has the authority to conduct monitoring, 8 analysis, reporting, and related activities" in §25.367(g)(1). Similarly, the Integrated Utilities 9 suggested adding "which the monitored utility, in its sole discretion may provide to the 10 cybersecurity monitor" to §25.367(g)(2). 11 12 CenterPoint and TPPA stated that the language in §25.367(g) could be interpreted as providing 13 authority to the cybersecurity monitor not granted by legislation. To track the legislative intent 14 for the cybersecurity programs and to clarify the relationship between §25.367 (g) and (f), 15 CenterPoint recommended that §25.367(g)(1) be revised to provide that the cybersecurity monitor has the authority to carry out the responsibilities under §25.367(f); §25.367(g)(2) be 16 deleted; and the description "who can answer questions the cybersecurity monitor may have" be 17 18 removed from the one or more points of contact each monitored utility is required to designate in 19 §25.367(g)(3). 20 21 Under §25.367(g)(2), the cybersecurity monitor has the authority to request certain information

from a monitored utility, and §25.367(g)(3) provides that the cybersecurity monitor is authorized

to request that each monitored utility designate one or more points of contact who can answer

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1 questions the cybersecurity monitor may have regarding a monitored utility's cyber and physical 2 security activities. Oncor and TNMP stated that the rule is unclear as to whether a monitored 3 utility is required to provide information responsive to the cybersecurity monitor's request under 4 §25.367(g)(2), or whether the designated point of contact under §25.367(g)(3) is required to 5 answer questions received from the cybersecurity monitor. LCRA agreed with Oncor and TNMP that, because the Legislature did not impose any obligation on the monitored utility to 6 provide any information to the cybersecurity monitor, §25.367(g)(2) and (g)(3) should deleted. 7 8 In the alternative, Oncor and TNMP suggested that the commission modify the rule language to 9 clarify that a monitored utility's decision to submit information responsive to a request from the 10 cybersecurity monitor is purely voluntary, and that the cybersecurity monitor is prohibited from 11 pressuring a monitored utility to provide information.

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TEC stated that no single point of contact may have all the information needed to respond to the cybersecurity monitor's questions. TEC recommended that §25.367(g)(3) be revised to allow each monitored utility's points of contact to coordinate answers to questions the cybersecurity monitor may have.

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Commission Response

The commission does not intend to confer authority on the cybersecurity monitor that is not granted by statute and modifies §25.367(g) to clarify the role of the cybersecurity monitor. The modifications clarify the voluntary nature of interactions between monitored utilities and the cybersecurity monitor. Because monitored utilities are not required to provide any documents to the cybersecurity monitor, it is not necessary to limit the types of

documents that may be requested by, or provided to, the cybersecurity monitor. Further,

2 the obligation to designate one or more contact persons is clarified to be a requirement

imposed by the commission, rather than the cybersecurity monitor. Accordingly, this

4 provision has been relocated to §25.367(m). The commission declines to modify the

requirement as recommended by TEC because coordination of responses to information

requests is inherent in the role of a contact person.

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8 TEC and the Integrated Utilities stated that physical security is beyond the scope of the

cybersecurity legislation and recommended that the reference to it be removed from

10 §25.367(g)(3).

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Commission Response

13 The commission does not agree that physical security is beyond of the scope of the

14 cybersecurity monitor program and declines to remove the reference to physical security.

Physical security is a component of cybersecurity and is part of the "Defense In Depth"

strategy widely used within the cybersecurity industry and seen as a best business practice.

17 The commission recognizes that there are aspects of physical security that are not related

to cybersecurity and does not intend for the cybersecurity monitor program to extend to

such areas.

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- 21 Comments on §25.367(i) (Confidentiality standards)
- 22 CenterPoint strongly supported the proposed rule language that protects the confidentiality of
- 23 information related to the cybersecurity coordination and cybersecurity monitor programs.

1 CenterPoint stated that §25.367(i) appropriately requires the cybersecurity monitor and

commission staff to protect confidential information in accordance with PURA and other

3 applicable laws.

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Oncor, TNMP, LCRA, and TEC requested that the confidentiality language in §25.367(1)(3) be

added to §25.367(i) to expressly state that information compiled by the cybersecurity monitor or

provided by the cybersecurity monitor to the commission must be treated as confidential and not

subject to public disclosure under Chapter 552 of the Government Code. Oncor and TNMP

stated that this addition would ensure that the confidentiality obligations under §25.367(i)

comport with PURA §§39.1516(g) and 39.1516(h). Oncor, TNMP, and LCRA also requested

that rule language be added to limit the recipients of the confidential information to entities or

individuals such as commission staff and ERCOT and require that the information be source-

anonymized.

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15 The Integrated Utilities suggested that the rule language in §25.367(i) be revised to subject

utilities to the same confidentiality standards as commission staff and the cybersecurity monitor,

because confidential information may be shared in meetings conducted by the cybersecurity

18 monitor.

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Commission Response

21 The commission does not agree that additional confidentiality requirements are necessary

because the proposed rule incorporates the requirements of PURA, including §§39.1516(g)

and (h), which provide that information related to the cybersecurity monitor program is

1 confidential and not subject to disclosure under Chapter 552, Government Code. The commission declines to limit recipients of confidential information to commission staff and 2 3 ERCOT, or to impose specific requirements on utilities, because program participants 4 may, with appropriate safeguards, wish to share information with one another. Further, the commission declines to require that all information be source-anonymized, because that 5 6 may not be possible or desirable in all situations. 7 8 Comments on §25.367(j) (Reporting requirements) 9 TEC stated that §25.367(j) specifies that the cybersecurity monitor must submit monthly, 10 quarterly and annual reports. To reduce production of excessive or duplicative information, TEC 11 suggested that reporting be limited to special or periodic reports that the commission directs the 12 cybersecurity monitor to prepare, quarterly and annual reporting, and additional reporting on an 13 as-needed basis. 14 15 The Integrated Utilities suggested that the commission amend §25.367(j) or (k) or add a new 16 subsection to the rule to specify that each participating utility will receive the information the 17 cybersecurity monitor communicates to the commission and commission staff. 18 19 Commission Response Section §25.367(j) governs reports prepared by and submitted to the commission by the 20 cybersecurity monitor. The commission does not agree that a requirement for monthly 21 22 reports is duplicative or excessive. The commission declines to require that each 23 participating utility receive the information the cybersecurity monitor communicates to the commission staff in its periodic reports. Doing so would impair informal and open

communications between the cybersecurity monitor and the commission.

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- 4 Comments on §25.367(k) (Communication between the cybersecurity monitor and the
- 5 commission)
- 6 LCRA stated that requiring the cybersecurity monitor to report to the commission and
- 7 commission staff "any potential cybersecurity concerns" in §25.367(k)(2)(A) is overly broad.
- 8 LCRA recommended replacing the word "potential" with "substantial" to require the
- 9 cybersecurity monitor to immediately report directly to the commission and commission staff
- 10 any "substantial" cybersecurity concerns. LCRA also proposed language relating to the
- threshold level of the concern that would trigger immediate notification.

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- 13 LCRA and the Integrated Utilities stated that the proposed rule does not address the two-way
- 14 flow of communication between the cybersecurity monitor and the monitored utilities
- 15 contemplated by the Legislature. LCRA proposed modifying §25.367(k) to require that the
- 16 cybersecurity monitor provide monitored utilities with the information it provides to the
- 17 commission and commission staff.

- 19 Commission Response
- 20 The commission agrees with LCRA that use of the word "potential" is too broad and
- 21 modifies \$25.367(k)(2)(A) to provide additional guidance on cybersecurity monitor
- 22 communications with the commission and commission staff.

- 1 The commission does not adopt LCRA's proposal to require that the cybersecurity monitor
- 2 provide monitored utilities with the information it provides to the commission and
- 3 commission staff. Doing so would impair informal and open communications between the
- 4 cybersecurity monitor and the commission.

- 6 Comments on §25.367(l) (ERCOT's responsibilities and support role)
- 7 TPPA stated that the proposed rule only mentions chapter 552, Government Code. TPPA
- 8 supported clarifying the rule to ensure that the confidentiality obligations of PURA §39.1516(h)
- 9 are extended to the language of the proposed rule.

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- Oncor, TNMP, and LCRA proposed adding the phrase "and must be protected in accordance
- with the confidentiality standards established in PURA, the ERCOT protocols, commission rules,
- and other applicable laws" to the provision in §25.367(1)(3) that makes ERCOT's annual report
- under §25.367(1)(2) confidential and not subject to disclosure under chapter 552, Government
- 15 Code.

16

- 17 Commission Response
- 18 The commission agrees with the concerns of TPPA and LCRA on strengthening the
- confidentiality provisions of §25.367(l) and modifies the rule accordingly.

- 21 Comments on §25.367(m) (Participation in the cybersecurity monitor program)
- Oncor and TNMP recommended replacing the word "must" with "may" in §25.367(m)(1),
- 23 relating to participation by monitored utilities in the cybersecurity monitor program, to reflect the

1 voluntary aspect of the legislation that makes submission of monitored utilities' self-assessments

to the cybersecurity monitor voluntary.

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4 Commission Response

5 The commission declines to change the word "must" to "may" in §25.367(m)(1). SB 936

defines the term "monitored utility" and requires establishment of a cybersecurity monitor

program for those entities. Although the level and nature of participation is at the

discretion of the monitored utility, certain elements of the program, such as contributing to

the funding of the cybersecurity monitor, are not.

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The Integrated Utilities stated that if the fee for participation in the cybersecurity monitor

program is based on how many non-ERCOT utilities elect to participate, a conflict could exist

between proposed §25.367(m)(2)(A)(i) that encourages non-ERCOT utilities to provide intent to

participate in the program by December 1 prior to the program year, and proposed

§25.367(n)(2)(B)(ii), which requires ERCOT to post the fee to participate in the program by

October 1st of the preceding program year. The Integrated Utilities recommended that this issue

be addressed.

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The Integrated Utilities recommended that proposed §25.367(m)(2)(B)(ii) be modified to allow

proration of payments relating to participation in the cybersecurity monitor program in the event

that activities under the cybersecurity monitor are suspended or impaired due to inaction of the

cybersecurity monitor; or the cybersecurity monitor fails to maintain the qualifications required

under this section. The Integrated Utilities also recommended that the phrase "and must notify

- the commission and the cybersecurity monitor, through an ERCOT-prescribed process, of its
- 2 intent to discontinue participation" be added to §25.367(m)(2)(B)(iii) to reflect this requirement
- 3 in PURA §36.213(3)(d)(1).

- 5 Commission response
- 6 The commission declines to make changes to proposed §25.367(m) in response to the
- 7 comments of the Integrated Utilities. In establishing the proposed process for monitored
- 8 utilities outside the ERCOT region to contribute to the cost of the cybersecurity monitor,
- 9 the commission must achieve a balance among several factors, and proposed §25.367(m)
- properly balances those factors. First, ERCOT must have a general idea which utilities
- intend to participate in order to calculate an appropriate fee. Second, a non-ERCOT
- 12 utility must know the approximate cost commitment being undertaken in deciding to
- 13 participate. Finally, administrative costs associated with funding of the program should be
- 14 minimized while still achieving program goals. The proposed rule reflects that balance
- 15 appropriately. The commission modifies §25.367(m)(2) by removing an unnecessary
- sentence because the definition of monitored utility in §25.367(c)(4) includes utilities that
- operate solely outside the ERCOT power region that have elected to participate in the
- 18 cybersecurity monitoring program.

- 20 Comments on §25.367(n) (Cost recovery)
- 21 The Integrated Utilities proposed that the costs paid by a monitored utility outside of the ERCOT
- 22 power region be deemed reasonable and necessary and allowed for purposes of PURA
- 23 §36.213(b). The Integrated Utilities stated that the addition makes sense because the costs are

beyond the control of a monitored utility; and the addition encourages participation in the

cybersecurity monitor program.

OPUC responded to the Integrated Utilities' comments by stating that deeming an electric utility's costs for participation in the cybersecurity monitor program to be reasonable and necessary creates a presumption of reasonableness that is inconsistent with PURA §36.006. OPUC stated that the standard for determining whether a cost is reasonable and necessary for purposes of recovery in rates is rooted in §25.231(b), relating to cost of service, and is based on whether a cost is reasonable and necessary to provide service to the public. OPUC asserted that a monitored utility's recovery of costs in connection with participation in the cybersecurity monitor program is similar to an electric utility's recovery of costs for participating in the competitive renewable energy zone monitor program and should be treated similarly. OPUC stated that in the final order in *Commission Staff's Petition for Selection of Entities Responsible for Transmission Improvements Necessary to Deliver Renewable Energy for Competitive Renewable-Energy Zones*, Docket No. 35665 at 20 (Mar. 30, 2009), the commission allowed recovery of costs but did not impose a presumption of reasonableness. Consistent with the precedent set in Docket No. 35665, OPUC proposed an addition to §25.367(n) to allow a

Commission Response

21 The commission declines to address cost recovery in this new rule. The commission's

monitored utility to seek recovery of its costs for participating in the program in a base rate case.

- 22 existing rules on cost recovery are applicable to the costs incurred in connection with the
- 23 cybersecurity coordination and cybersecurity monitor programs. In particular, §25.231(b)

provides for recovery of "expenses which are reasonable and necessary to provide service

to the public." Accordingly, it is unnecessary to address recovery of such costs in this rule

because a utility can request recovery of its costs in a rate case and the commission can at

4 that time review those costs and make a determination about their inclusion in rates.

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- 6 Comments on §25.367(n) (Funding of the cybersecurity monitor)
- 7 TEC recommended that §25.367(n) be modified to clarify that the fee paid by monitored utilities
- 8 outside of the ERCOT power region will be assessed in a manner that reflects the size of the
- 9 participating system. TEC suggested that the fee could be designed in a manner similar to the
- 10 ERCOT system administrative fee which varies based on the load-ratio share of the entity.

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- 12 Commission response
- 13 The commission declines to require that the fee paid by monitored utilities reflect the size
- of the participating system. The rule requires ERCOT to obtain approval of the fee
- amount and calculation methodology from the commission's executive director. This
- 16 process allows for consideration of all relevant factors in determining the calculation
- methodology for the fee. The commission modifies §25.367(n)(2)(B) because the rule is
- being adopted after May 1, 2020.

- 20 All comments, including any not specifically referenced herein, were fully considered by the
- 21 commission. In adopting this section, the commission makes other minor modifications for the
- 22 purpose of clarifying its intent.

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- 1 This new section is adopted under §14.002 of the Public Utility Regulatory Act, Tex. Util. Code
- 2 Ann., which provides the commission with the authority to make and enforce rules reasonably
- 3 required in the exercise of its powers and jurisdiction; and specifically, PURA §31.052, which
- 4 grants the commission the authority to establish a cybersecurity coordination program, and
- 5 PURA §39.1516, which grants the commission authority to adopt rules as necessary to
- 6 implement statute relating to the cybersecurity monitor and the cybersecurity monitor program.
- 7 Cross reference to statutes: Public Utility Regulatory Act §§14.002, 31.052, and 39.1516.

8

- 1 §25.367. Cybersecurity Monitor.
- 2 (a) Purpose. This section establishes requirements for the commission's cybersecurity
- 3 coordination program, the cybersecurity monitor program, the cybersecurity monitor, and
- 4 participation in the cybersecurity monitor program; and establishes the methods to fund
- 5 the cybersecurity monitor.

- 7 (b) Applicability. This section is applicable to all electric utilities, including transmission
- 8 and distribution utilities; corporations described in Public Utility Regulatory Act (PURA)
- 9 §32.053; municipally owned utilities; electric cooperatives; and the Electric Reliability
- 10 Council of Texas (ERCOT).

- 12 (c) **Definitions.** The following words and terms when used in this section have the
- following meanings, unless the context indicates otherwise:
- 14 (1) **Cybersecurity monitor** The entity selected by the commission to serve
- as the commission's cybersecurity monitor and its staff.
- 16 (2) Cybersecurity coordination program -- The program established by the
- 17 commission to monitor the cybersecurity efforts of all electric utilities,
- municipally owned utilities, and electric cooperatives in the state of Texas.
- 19 Cybersecurity monitor program -- The comprehensive outreach program for
- 20 monitored utilities managed by the <u>representation</u> monitored.
- 21 (4) Monitored utility -- A transmission and distribution utility; a corporation
- described in PURA §32.053; a municipally owned utility or electric cooperative
- that owns or operates equipment or facilities in the ERCOT power region to

1		transmit electricity at 60 or more kilovolts; or an electric utility, municipally
2		owned utility, or electric cooperative that operates solely outside the ERCOT
3		power region that has elected to participate in the cybersecurity monitor program.
4		
5	(d)	Selection of the _ypersecurity MozitorCSM. The commission and ERCOT will
6		contract with an entity selected by the commission to act as the commission's
7		cybersecurity monatore SW. The cybersecurity monitor CSM must be independent from
8		ERCOT and is not subject to the supervision of ERCOT. The cybersecurity monitor CSM
9		operates must operate under the supervision and oversight of the commission.
10		
11	(e)	Qualifications of the recurry Winglitor CSM.
12		(1) The <u>cybersecurity monitor</u> €SM must have the qualifications necessary to perform
13		the duties and responsibilities under subsection (f) of this section.
14		(2) The <u>cybersecurity monitor CSM</u> must collectively possess a <u>set of technical skills</u>
15		necessary to perform cybersecurity monitoring functions, including the
16		following that include:
17		(A) developing, reviewing, and implementing cybersecurity risk management
18		programs, cybersecurity policies, cybersecurity strategies, and similar
19		governance-documents;
20		(B) working knowledge of North American Electric Reliability Corporation
21		Critical Infrastructure Protection (NERC CIP) standards and
22		implementation of those standards; and
23		(C) conducting vulnerability assessments.

1		(3)	The <u>cybersecurity monitor</u> CSM director and staff are subject to background						
2			security checks as determined by the commission.						
3		(4)	The CSMdirector and Everyevery cybersecurity monitor CSM staff member who						
4			has access to confidential information must each have a federally-granted secret						
5			level clearance and maintain that level of security clearance throughout the term						
6			of the contract.						
7									
8	(f)	Resp	nsibilities of the evacescentiv monitor CSM. The cybersecurity monitor CSM						
9		will	ather and analyze information and data provided by ERCOT and voluntarily						
10		<u>disclo</u>	ed by monitored utilities and cybersecurity coordination program participants as						
11		neede	- to manage the cybersecurity coordination program and the cybersecurity monitor						
12		progr	m.						
13		(1)	Cybersecurity Coordination Program. The cybersecurity coordination program						
14			is available to all electric utilities, municipally owned utilities, and electric						
15			cooperatives in the state of Texas. The cybersecurity coordination program must						
16			include the following functions:						
17			(A) guidance on best practices in cybersecurity;						
18			(B) facilitation of sharing cybersecurity information among utilities;						
19			(C) research and development of best practices regarding cybersecurity;						
20			(D) guidance on best practices for cybersecurity controls for supply chain risk						
21			management of cybersecurity systems used by utilities, which may						
22			include, as applicable, best practices related to:						
23			(i) software integrity and authenticity;						

1			(ii) vendor risk management and procurement controls, including
2			notification by a vendor of incidents related to the vendor's
3			products and services; and
4			(iii) vendor remote access.
5		(2)	Cybersecurity Monitor Program. The cybersecurity monitor program is
6			available to all monitored utilities. The cybersecurity monitor program must
7			include the functions of the cybersecurity coordination program listed in
8			paragraph (1) of this subsection in addition to and the following functions:
9			(A) holding regular meetings with monitored utilities to discuss emerging
10			threats, best business practices, and training opportunities;
11			(B) reviewing self-assessments of cybersecurity efforts voluntarily disclosed
12			by monitored utilities; and
13			(C) reporting to the commission on monitored utility cybersecurity
14			preparedness.
15			
16	(g)	Auth	ority of the <u>12 demonstrated by the State or CSM</u> .
17		(1)	The cybersectifity monitoring analysis,
18			reporting, and occurrenated activities related to information voluntarily provided
19			by monitored utilities but has no enforcement authority.
20		(2)	The cybersecurity monitor CSM has the authority to request, but not to require.
21			information from a monitored utility about activities that may be potential
22			cybersecurity threats.

1	(3)	lae c	wourscounty monitor has no enforcement authority. The CSM is authorized
2		lu rot	urre that each monitored utility designate one or more points of contact who
3		can-a	nswer questions the CSM may have regarding a monitored utility's cyber
4		a nd p	hysical security activities.
5			
6	(h) Et	hics stanc	lards governing the <u>Cybersecurity Monitor</u> CSM.
7	(1)	Durii	ng the period of a person's service with the <u>cybersecurity monitor</u> CSM, the
8		perso	on must not:
9		(A)	have a specific interest in the commission's regulation and must not have a
10			direct financial interest in the provision of electric service in the state of
11			Texas; or have a current contract to perform services for any entity as
12			described by PURA §31.051 or a corporation described by PURA §32.053.
13		(B)	serve as an officer, director, partner, owner, employee, attorney, or
14			consultant for ERCOT or any entity as described by PURA §31.051 or a
15			corporation described by PURA §32.053;
16		(C)	directly or indirectly own or control securities in any entity, an affiliate of
17			any entity, or direct competitor of any entity as described by PURA
18			§31.051 or a corporation described by PURA §32.053, except that it is not
19			a violation of this rule if the person indirectly owns an interest in a
20			retirement system, institution or fund that in the normal course of business
21			invests in diverse securities independently of the control of the person; or

1		(D) accept a gift, gratuity, or entertainment from ERCOT, any entity, an
2		affiliate of any entity, or an employee or agent of any entity as described
3		by PURA §31.051 or a corporation described by PURA §32.053.
4		(2) The <u>cybersecurity monitor CSM</u> director or a CSM staff member-must not directly
5		or indirectly solicit, request from, suggest, or recommend to any entity, an
6		affiliate of any entity, or an employee or agent of any entity as described by
7		PURA §31.051 or a corporation described by PURA §32.053, the employment of
8		a person by any entity as described by PURA §31.051 or a corporation described
9		by PURA §32.053 or an affiliate.
10		(3) The commission may impose post-employment restrictions for the <u>cybersecurity</u>
11		monitor CSM and its staff.
12		
13	(i)	Confidentiality standards. The <u>cybersecurity monitor CSM</u> and commission staff must
14		protect confidential information and data in accordance with the confidentiality standards
15		established in PURA, the ERCOT protocols, commission rules, and other applicable
16		laws. The requirements related to the level of protection to be afforded information
17		protected by these laws and rules are incorporated in this section.
18		
19	(j)	Reporting requirement. All reports prepared by the cybersecurity monitor CSM must
20		reflect the eybersecurity monitor's CSM's independent analysis, findings, and expertise.
21		The cybersecurity monitor CSM must prepare and submit to the commission:
22		(1) monthly, quarterly, and annual reports; and

1		(2)	period	periodic or special reports on cybersecurity issues or specific events as directed by					
2			the co	the commission or commission staff.					
3									
4	(k)	Com	munica	tion between the Cybersecurity Monitor CSM and the commission.					
5		(1)	The p	personnel of the cybersecurity monitorCSM may communicate with the					
6			comm	nission and commission staff on any matter without restriction consistent					
7			with c	confidentiality requirements.					
8		(2)	The	whensecurity monitor CSM must:					
9			(A)	immediately report directly to the commission and commission staff any					
10				cybersecurity concerns that the cybersecurity monitor believes would pose					
11				a threat to continuous and adequate electric service or create an immediate					
12				danger to the public safety, and, as soon as practicable, notify the affected					
13				utility or utilities of the information reported to the commission or					
14				commission staffinmediately report directly to the commission and					
15				commission staff any potential cybersecurity concerns;					
16			(B)	regularly communicate with the commission and commission staff, and					
17				keep the commission and commission staff apprised of its activities,					
18				findings, and observations;					
19			(C)	coordinate with the commission and commission staff to identify					
20				priorities; and					
21			(E)	coordinate with the commission and commission staff to assess the					
22				resources and methods for cybersecurity monitoring, including consulting					
23				needs.					

2	(l)	ERC	OT's responsibilities and support role. ERCOT must provide to the cybersecurity
3		monne	necess, information, support, or cooperation that the commission
4		deterr	nines is necessary for the eybersecurity monitor CSM to perform the functions
5		descri	bed by subsection (f) of this section.
6		(1)	ERCOT must conduct an internal cybersecurity risk assessment, vulnerability
7			testing, and employee training to the extent that ERCOT is not otherwise required
8			to do so under applicable state and federal cybersecurity and information security
9			laws.
10		(2)	ERCOT must submit an annual report to the commission on ERCOT's

ERCOT must submit an annual report to the commission on ERCOT's compliance with applicable cybersecurity and information security laws by January 15 of each year or as otherwise determined by the commission.

(3) Information submitted in the report under paragraph (2) of this subsection is confidential and not subject to disclosure under chapter 552, Government Code. and must be protected in accordance with the confidentiality standards established in PURA, the ERCOT protocols, commission rules, and other applicable laws.

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(m) Participation in the cybersecurity monitor program.

(1) A transmission and distribution utility, a corporation described in PURA §32.053, and a municipally owned utility or electric cooperative that owns or operates equipment or facilities in the ERCOT power region to transmit electricity at 60 or more kilovolts must participate in the cybersecurity monitor program.

1	(2)	An ele	ctric uti	lity, n	nunicipal	ly owned	d utility,	or ele	ctric co	ooper	ative t	hat op	erates
2		solely	outside	e the	ERCOT	power	region	may	elect	to p	articip	oate i	in the
3		cybers	ecurity	monit	or progra	m. An c	electric ı	ıtility.	munic	ipally	′ own €	ed util	ity. or
4		ereetric	- ငဂမဉမ ၊	rative	tnat ope	rates sol	ely outs	side th	e ERC	OT _I	oower	regio	n that
5		elects	to part i	eipate	in the	cy bersec	eurity m	onitor	ing pr	ogran	n is a	mor	nitored
6		utility.											
7		(A)	An ele	ctric 1	ıtility, m	unicipall	y owned	d utility	y, or e	lectri	c coop	erativ	e that
8			elects t	to part	icipate in	the cyb	ersecurit	y mon	itor pro	ogran	n must	annua	ally:
9			(i)	file v	ith the co	ommissio	on its int	ent to	partici	pate i	n the p	orogra	m and
10				to co	ntribute	to the c	costs of	the cy	ybersec	curity	moni	tor`s€	CSM's
11				activ	ities in t	he proje	ct establ	lished	by co	mmis	sion s	taff fo	or this
12				purpo	ose; and								
13			(ii)	comp	lete and	submit	to ERC	OT the	e parti	cipan	t agre	ement	t form
14				avail	able on t	he ERCO	OT webs	site to	furnish	n info	rmatio	n nec	essary
15				to de	termine a	and colle	ect the n	nonitor	ed util	lity's	share	of the	costs
16				of th	e <u>cybers</u> u	ecurity n	nonitor`:	<u>sCSM</u>	s acti	vities	under	subs	section
17				(n) o	f this sect	tion.							
18		(B)	The cy	berse	curity mo	onitor pro	ogram y	ear is t	the cal	endar	year.	An e	electric
19			utility,	mun	icipally o	owned u	tility, oi	r electi	ric cod	operat	tive th	at ele	ects to
20			partici	pate i	n the cy	bersecur	ity mon	itor pr	ogram	mus	t file	its in	tent to
21			partici	pate	and co	mplete	the pa	rticipa	nt ag	greem	ent f	orm	under
22			subpar	agrap	h (A) of	this subs	section f	or eac	h caler	ndar y	ear th	at it i	ntends
23			to part	icipat	e in the p	rogram.							

1		(i)	Notification of intent to participate and a completed participant
2			agreement form may be submitted at any time during the program
3			year, however, an electric utility, municipally owned utility, or
4			electric cooperative that elects to participate in an upcoming
5			program year is encouraged to complete these steps by December 1
6			prior to the program year in order to obtain the benefit of
7			participation for the entire program year.
8		(ii)	The cost of participation is determined on an annual basis and will
9			not be prorated.
10		(iii)	A monitored utility that operates solely outside of the ERCOT
11			power region A monitored utility that elected to participate under
12			subsection (m)(2) may discontinue its participation in the
13			cybersecurity monitor program at any time but is required to pay
14			the annual cost of participation for any calendar year in which the
15			monitored utility submitted a notification of intent to participate.
16	<u>(3</u>) Laun montes	ed umay must designate one or more points of contact who can
17		answer quesa	ions the Cyoersecurity Monitor may have regarding a monitored
18		utility's cyber	and physical security activities.
19			
20	(n) F	unding of the <u>Cyb</u> e	ersecurity Monitor CSM.
21	(1) ERCOT mus	t use funds from the rate authorized by PURA §39.151(e) to pay for
22		thecybersecu	rity monitor's CSM's activities.

1	(2)	A monitored utility that operates solely outside of the ERCOT power region must					
2		contribute to the costs incurred for the <u>cybersecurity monitor</u> 's <u>CSM</u> 's activities.					
3		(A) On an annual basis, ERCOT must calculate the non-refundable, fixed fee					
4		that a monitored utility that operates solely outside of the ERCOT power					
5		region must pay in order to participate in the cybersecurity monitor					
6		program for the upcoming calendar year.					
7		(B) ERCOT must file notice of the fee in the project designated by the					
8		commission for this purpose and post notice of the fee on the ERCOT					
9		website-					
10		(i) iver use 2020 program year. ERCOT must file and post notice of the fee to					
11		participate in the program by May 1, 2020.					
12		(ii) Beginning with the 2021 program year. ERCOT must file and post notice					
13		of the fee to participate in the program by October 1 of the preceding					
14		program year.					
15		(C) Before filing notice of the fee as required by paragraph (2)(B) of this					
16		subsection, ERCOT must obtain approval of the fee amount and					
17		calculation methodology from the commission's executive director.					
18							
19							

1 2	This agency certifies that the adoption has been reviewed by legal counsel and found to
3	be a valid exercise of the agency's legal authority. It is therefore ordered by the Public Utilit
4	Commission of Texas that §25.367 relating to cybersecurity monitor is hereby adopted with
5	changes to the text as proposed.
6 7	Signed at Austin, Texas the day of May 2020.
8	
9	PUBLIC UTILITY COMMISSION OF TEXAS
10	
11	
12 13	
13	DEANN T. WALKER, CHAIRMAN
15	DEANN 1. WALKER, CHAIRMAN
16	
17	
18	
19	ARTHUR C. D'ANDREA, COMMISSIONER
20	
21	
22	
23	
24	SHELLY BOTKIN, COMMISSIONER
25	
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27	
28	