ORDER ADOPTING AMENDMENTS TO §25.52
AS APPROVED AT THE OCTOBER 12, 2012 OPEN MEETING

The Public Utility Commission of Texas (commission) adopts amendments to §25.52, relating to Reliability and Continuity of Service with no changes to the proposed text as published in the June 29, 2012 issue of the Texas Register (37 TexReg 4776). The amendment implements recently enacted Public Utility Regulatory Act (PUR Act) §38.072, which establishes priorities for restoration of electric service following an extended power outage. This amendment is adopted under Project Number 40269.

The commission received comments on the proposed amendments from AEP Texas Central Company (TCC), AEP Texas North Company (TNC), and Southwestern Electric Power Company (SWEPCO) (collectively AEP Companies), the City of Houston (Houston), and Oncor Electric Delivery Company, LLC (Oncor).

General comments

Houston commented on its concern that the implementation of PURA §38.072 will create a misunderstanding within the non-hospital community that the facilities outlined will be guaranteed timely restoration. They commented that non-hospital healthcare facilities must be made aware of the practical limitations on utility restoration priorities so that they can properly prepare to protect vulnerable populations during extended power outages.
Commission response

The commission appreciates the comments of Houston. While this rule does not modify the specific practices of the utilities, the commission encourages the utilities to work with customers to inform them about the utilities’ priority restoration procedures, which vary from utility to utility, to manage the expectations of customers covered by this rule.

Houston commented that they urged the commission to continue exploring effective solutions to improve electric reliability and power outage preparedness for vulnerable populations, including those served by the non-hospital healthcare communities.

Commission response

The commission appreciates the comments of Houston. The commission may explore this issue in a future rulemaking proceeding.

Subsection (f)(1)(B)

AEP Companies stated that they believed the definition of hospice services under the Texas Health and Safety Code, Section 142.001 is too broad for the purposes of addressing priorities for restoration. They believed that this definition would include residences where hospice services were being provided and that identifying and monitoring facilities at the residential level would be extremely complicated, especially considering that services are usually provided for a period of less than 30 days.
Commission response

PURA §38.072(a)(3) states that: “Hospice services has the meaning assigned by Section 142.001, Health and Safety Code.” Section 142.001(15)(c) of the Health and Safety Code states that hospice services “may be provided in a home, nursing home, residential unit, or inpatient unit according to need.” Since the definition specifically provides for service provided in a patient’s home, utilities will need to take this into account when amending their restoration procedures.

Subsection (f)(2)

AEP Companies and Oncor commented on their support of both the statute and the rule’s authority to clarify an electric utility’s discretion to prioritize restoration for a facility after an extended power outage. Houston also supported discretionary authority, but noted that the proposed amendment will have little effect on the actual protection afforded to entities covered under this rule and the utilities’ restoration practices following extended outages. Houston further noted that a utility’s restoration efforts are constrained by the nature of the grid infrastructure and operations, as well as the unique circumstances of each extended power outage. Utilities have typically prioritized hospitals and facilities critical to public safety for restoration after extended outages. Houston emphasized that adding more facilities to the priority list will have little practical impact. The utility cannot realistically prioritize every circuit on which one of these facilities is located.
The commission appreciates the comments of AEP Companies, Houston, and Oncor regarding their support of the rule amendments. With regard to Houston’s comment regarding the impact on restoration practices, the commission is implementing the plain language of the statute. The commission believes this rule establishes a baseline requirement for the utilities and encourages proactive communication with assisted living facilities, nursing facilities, and facilities that provide hospice services, as outlined in PURA §38.072.

All comments, including any not specifically referenced herein, were fully considered by the commission.

The amendment is adopted under the Public Utility Regulatory Act, Texas Utilities Code Annotated §14.001 (West 2007 & Supp. 2012) (PURA), which gives the commission the general power to regulate and supervise the business of each public utility; §14.002, which provides the commission with the authority to make and enforce rules reasonably required in the exercise of its powers and jurisdiction; §38.005, which requires the commission to implement service quality and reliability standards relating to the delivery of electricity to customers by electric utilities; and §38.072, which requires an electric utility to give nursing facilities, assisted living facilities and hospice facilities the same priority that it gives to a hospital in the utility’s emergency operations plan for restoring power after an extended outage.

§25.52. Reliability and Continuity of Service.

(a) **Application.** This section applies to all electric utilities as defined by the Public Utility Regulatory Act (PURA) §31.002(6) and all transmission and distribution utilities as defined by PURA §31.002(19). The term "utility" as used in this section shall mean an electric utility and a transmission and distribution utility.

(b) **General.**

(1) Every utility shall make all reasonable efforts to prevent interruptions of service. When interruptions occur, the utility shall reestablish service within the shortest possible time.

(2) Each utility shall make reasonable provisions to manage emergencies resulting from failure of service, and each utility shall issue instructions to its employees covering procedures to be followed in the event of emergency in order to prevent or mitigate interruption or impairment of service.

(3) In the event of national emergency or local disaster resulting in disruption of normal service, the utility may, in the public interest, interrupt service to other customers to provide necessary service to civil defense or other emergency service entities on a temporary basis until normal service to these agencies can be restored.

(4) Each utility shall maintain adequately trained and experienced personnel throughout its service area so that the utility is able to fully and adequately comply with the service quality and reliability standards.
(5) With regard to system reliability, no utility shall neglect any local neighborhood or geographic area, including rural areas, communities of less than 1,000 persons, and low-income areas.

(c) **Definitions.** The following words and terms, when used in this section, shall have the following meanings unless the context clearly indicates otherwise.

(1) **Critical loads** — Loads for which electric service is considered crucial for the protection or maintenance of public safety; including but not limited to hospitals, police stations, fire stations, critical water and wastewater facilities, and customers with special in-house life-sustaining equipment.

(2) **Interruption classifications:**

(A) **Forced** — Interruptions, exclusive of major events, that result from conditions directly associated with a component requiring that it be taken out of service immediately, either automatically or manually, or an interruption caused by improper operation of equipment or human error.

(B) **Scheduled** — Interruptions, exclusive of major events, that result when a component is deliberately taken out of service at a selected time for purposes of construction, preventative maintenance, or repair. If it is possible to defer an interruption, the interruption is considered a scheduled interruption.

(C) **Outside causes** — Interruptions, exclusive of major events, that are caused by influences arising outside of the distribution system, such as generation, transmission, or substation outages.
(D) **Major events** — Interruptions that result from a catastrophic event that exceeds the design limits of the electric power system, such as an earthquake or an extreme storm. These events shall include situations where there is a loss of power to 10% or more of the customers in a region over a 24-hour period and with all customers not restored within 24 hours.

(3) **Interruption, momentary** — Single operation of an interrupting device which results in a voltage zero and the immediate restoration of voltage.

(4) **Interruption, sustained** — All interruptions not classified as momentary.

(5) **Interruption, significant** — An interruption of any classification lasting one hour or more and affecting the entire system, a major division of the system, a community, a critical load, or service to interruptible customers; and a scheduled interruption lasting more than four hours that affects customers that are not notified in advance. A significant interruption includes a loss of service to 20% or more of the system's customers, or 20,000 customers for utilities serving more than 200,000 customers. A significant interruption also includes interruptions adversely affecting a community such as interruptions of governmental agencies, military bases, universities and schools, major retail centers, and major employers.

(6) **Reliability indices:**

(A) **System Average Interruption Frequency Index (SAIFI)** -- The average number of times that a customer's service is interrupted. SAIFI is calculated by summing the number of customers interrupted for each event and dividing by the total number of customers on the system being
indexed. A lower SAIFI value represents a higher level of service reliability.

(B) **System Average Interruption Duration Index (SAIDI)** -- The average amount of time a customer's service is interrupted during the reporting period. SAIDI is calculated by summing the restoration time for each interruption event times the number of customers interrupted for each event, and dividing by the total number of customers. SAIDI is expressed in minutes or hours. A lower SAIDI value represents a higher level of service reliability.

(d) **Record of interruption.** Each utility shall keep complete records of sustained interruptions of all classifications. Where possible, each utility shall keep a complete record of all momentary interruptions. These records shall show the type of interruption, the cause for the interruption, the date and time of the interruption, the duration of the interruption, the number of customers interrupted, the substation identifier, and the transmission line or distribution feeder identifier. In cases of emergency interruptions, the remedy and steps taken to prevent recurrence shall also be recorded. Each utility shall retain records of interruptions for five years.

(e) **Notice of significant interruptions.**

(1) **Initial notice.** A utility shall notify the commission, in a method prescribed by the commission, as soon as reasonably possible after it has determined that a
significant interruption has occurred. The initial notice shall include the general location of the significant interruption, the approximate number of customers affected, the cause if known, the time of the event, and the estimated time of full restoration. The initial notice shall also include the name and telephone number of the utility contact person, and shall indicate whether local authorities and media are aware of the event. If the duration of the significant interruption is greater than 24 hours, the utility shall update this information daily and file a summary report.

(2) **Summary report.** Within five working days after the end of a significant interruption lasting more than 24 hours, the utility shall submit a summary report to the commission. The summary report shall include the date and time of the significant interruption; the date and time of full restoration; the cause of the interruption, the location, substation and feeder identifiers of all affected facilities; the total number of customers affected; the dates, times, and numbers of customers affected by partial or step restoration; and the total number of customer-minutes of the significant interruption (sum of the interruption durations times the number of customers affected).

(f) **Priorities for Power Restoration to Certain Medical Facilities.**

(1) A utility shall give the same priority that it gives to a hospital in the utility’s emergency operations plan for restoring power after an extended power outage, as defined by Texas Water Code, Section 13.1395, to the following:
(A) An assisted living facility, as defined by Texas Health and Safety Code, Section 247.002;

(B) A facility that provides hospice services, as defined by Texas Health and Safety Code, Section 142.001; and

(C) A nursing facility, as defined by Texas Health and Safety Code, Section 242.301;

(2) The utility may use its discretion to prioritize power restoration for a facility after an extended power outage in accordance with the facility’s needs and with the characteristics of the geographic area in which power must be restored.

(g) **System reliability.** Reliability Standards shall apply to each utility, and shall be limited to the Texas jurisdiction. A “reporting year” is the 12-month period beginning January 1 and ending December 31 of each year.

(1) **System-wide standards.** The standards shall be unique to each utility based on the utility's performance, and may be adjusted by the commission if appropriate for weather or improvements in data acquisition systems. The standards will be the average of the utility’s performance from the later of reporting years 1998, 1999, and 2000 or the first three reporting years the utility is in operation.

(A) **SAIFI.** Each utility shall maintain and operate its electric distribution system so that its SAIFI value shall not exceed its system-wide SAIFI standard by more than 5.0%.
(B) **SAIDI.** Each utility shall maintain and operate its electric
distribution system so that its SAIDI value shall not exceed its
system-wide SAIDI standard by more than 5.0%.

(2) **Distribution feeder performance.** The commission will evaluate the
performance of distribution feeders with ten or more customers after each
reporting year. Each utility shall maintain and operate its distribution
system so that no distribution feeder with ten or more customers sustains a
SAIDI or SAIFI value for a reporting year that is more than 300% greater
than the system average of all feeders during any two consecutive
reporting years.

(3) **Enforcement.** The commission may take appropriate enforcement action,
including action against a utility, if the system and feeder performance is
not operated and maintained in accordance with this subsection. In
determining the appropriate enforcement action, the commission shall
consider:

(A) the feeder’s operation and maintenance history;

(B) the cause of each interruption in the feeder’s service;

(C) any action taken by a utility to address the feeder’s performance;

(D) the estimated cost and benefit of remediating a feeder’s
   performance; and

(E) any other relevant factor as determined by the commission.
This agency hereby certifies that the adoption has been reviewed by legal counsel and found to be a valid exercise of the agency's legal authority. It is therefore ordered by the Public Utility Commission of Texas that §25.52 relating to Reliability and Continuity of Service is hereby adopted with no changes to the text as proposed.

SIGNED AT AUSTIN, TEXAS on the _____ day of ________________ 2012.

PUBLIC UTILITY COMMISSION OF TEXAS

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DONNA L. NELSON, CHAIRMAN

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KENNETH W. ANDERSON, JR., COMMISSIONER

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ROLANDO PABLOS, COMMISSIONER