**Texas**

**Standard**

**Electronic**

**Transaction**

**814\_19:**

##### Establish/Change/Delete CSA Response

Electronic Data Interchange

ANSI ASC X12 Ver/Rel 004010

Transaction Set 814

**Texas 814\_19:**

Establish/Change/Delete CSA Response

This transaction set:

... from ERCOT to the new CSA CR is used to provide a response to the 814\_18 Establish/Change/Delete CSA CR Request enrolling the new CSA CR in the registration system.

... from ERCOT to the current CSA CR is used to provide a response to the 814\_18 Establish/Change/Delete CSA CR Request updating the CSA End Date in the registration system.

… from the MOU/EC TDSP to ERCOT is used to provide a response to the 814\_18 Establish/Change/Delete CSA CR Request, unless otherwise indicated in Retail Market Guide Section 8.1.

… from the MOU/EC TDSP to ERCOT is used to provide a response to the 814\_18 Establish/Change/Delete CSA CR Request updating the CSA End Date in the registration system, unless otherwise indicated in Retail Market Guide Section 8.1.

... from ERCOT to the current CSA CR is used to acknowledge the receipt of the 814\_18 Establish/Change/Delete CSA CR Request deleting the current CR from the registration system.

... from the current CSA CR to ERCOT is no longer valid as of TX SET 4.0.

Document Flow:

* MOU/EC TDSP to ERCOT, unless otherwise indicated in Retail Market Guide Section 8.1
* ERCOT to New CSA CR
* ERCOT to Current CSA CR

The Functional Acknowledgement (997) transaction set from the receiver of the originating transaction to the sender of the originating transaction, is used to acknowledge the receipt of the originating transaction and indicate whether the transaction passed ANSI X12 validation. This acknowledgement does not imply that the originating transaction passed Texas SET validation. “CR, TDSP, or ERCOT shall respond with a 997 within 24 hours of receipt of an inbound transaction.”

|  |  |  |
| --- | --- | --- |
|  |  | **Summary of Changes** |
| November 30, 2010  Version 3.0A |  | Initial Release |
| June 11, 2012  Version 4.0 |  | Updated examples for TX SET 4.0 |
| November 11, 2024  Version 5.0 |  | Added example for CSA Change for ERCOT to CR and MCTDSP to ERCOT |

814\_19 Example #1 of 4

Establish CSA CR Accept Response – ERCOT to New CSA CR

|  |  |  |
| --- | --- | --- |
| This scenario, from ERCOT to the New CSA CR, is used to provide response to the 814\_18 (Establish/Change/Delete CSA CR Request), enrolling the New CSA CR in ERCOT’s database. | | |
| ST~814~000000001 | | Transaction Type, Transaction Set Control Number |
| BGN~11~200805101201001~20080510~~~200805101956534~~19 | | Response, Unique Transaction Number, Transaction Date, Original Transaction ID, SET Transaction Number |
| N1~AY~ERCOT~1~183529049~~41 | | ERCOT Name and DUNS Number, Sender |
| N1~SJ~CSA CR NAME~1~987654321~~40 | | CSA CR Name and DUNS Number, Receiver |
| LIN~1~SH~EL~SH~CSA | | Request to Establish CSA |
|  | ASI~WQ~021 | Accept Request to Establish CSA |
|  | REF~Q5~~12345678910111231 | ESI ID |
| SE~8~000000001 | | Number of Segments, Transaction Set Control Number |

814\_19 Example #2 of 4

Change CSA CR Accept Response – ERCOT to Current CSA CR

|  |  |  |
| --- | --- | --- |
| This scenario, from ERCOT to the New CSA CR, is used to provide response to the 814\_18 (Establish/Change/Delete CSA CR Request), enrolling the New CSA CR in ERCOT’s database. | | |
| ST~814~000000001 | | Transaction Type, Transaction Set Control Number |
| BGN~11~200805101201001~20230510~~~200805101956534~~19 | | Response, Unique Transaction Number, Transaction Date, Original Transaction ID, SET Transaction Number |
| N1~AY~ERCOT~1~183529049~~41 | | ERCOT Name and DUNS Number, Sender |
| N1~SJ~CSA CR NAME~1~987654321~~40 | | CSA CR Name and DUNS Number, Receiver |
| LIN~1~SH~EL~SH~CSA | | Request to Establish CSA |
|  | ASI~WQ~001 | Accept Request to Change CSA |
|  | REF~Q5~~12345678910111231 | ESI ID |
| SE~8~000000001 | | Number of Segments, Transaction Set Control Number |

814\_19 Example #3 of 4

Establish CSA CR Reject Response – MCTDSP to ERCOT

|  |  |  |
| --- | --- | --- |
| This scenario, from the MCTDSP to ERCOT is used to reject the 814\_18 (Establish/Change/Delete CSA CR Request) when the transaction does not pass validation in the TDSPs system. | | |
| ST~814~000000001 | | Transaction Type, Transaction Set Control Number |
| BGN~11~200805101201001~20020901~~~200805101956534~~19 | | Response, Unique Transaction Number, Transaction Date, Original Transaction ID, SET Transaction Number |
| N1~AY~ERCOT~1~183529049~~40 | | ERCOT Name and DUNS Number, Receiver |
| N1~8S~TDSP NAME~1~009876543~~41 | | TDSP Name and DUNS Number, Sender |
| N1~SJ~CR NAME~1~987654321 | | CR Name and DUNS Number |
| LIN~1~SH~EL~SH~CSA | | Request to Establish CSA |
|  | ASI~U~021 | Reject Request to Establish CSA |
|  | REF~7G~A13~ADDITIONAL REASON TEXT | Reason Code and Text |
|  | REF~Q5~~12345678910111231 | ESI ID |
| SE~10~000000001 | | Number of Segments, Transaction Set Control Number |

814\_19 Example #4 of 4

Change CSA CR Accept Response – MCTDSP to ERCOT

|  |  |  |
| --- | --- | --- |
| From the MCTDSP to ERCOT is used to accept the 814\_18 (Establish/Change/Delete CSA CR Request). | | |
| ST~814~000000001 | | Transaction Type, Transaction Set Control Number |
| BGN~11~200805101201001~20230901~~~200805101956534~~19 | | Response, Unique Transaction Number, Transaction Date, Original Transaction ID, SET Transaction Number |
| N1~AY~ERCOT~1~183529049~~40 | | ERCOT Name and DUNS Number, Receiver |
| N1~8S~TDSP NAME~1~009876543~~41 | | TDSP Name and DUNS Number, Sender |
| N1~SJ~CR NAME~1~987654321 | | CR Name and DUNS Number |
| LIN~1~SH~EL~SH~CSA | | Request to Change CSA |
|  | ASI~WQ~001 | Request to Change CSA |
|  | REF~Q5~~12345678910111231 | ESI ID |
| SE~9~000000001 | | Number of Segments, Transaction Set Control Number |