

**May 2015 ERCOT Monthly Operations Report**

**Reliability and Operations Subcommittee Meeting**

**July 9, 2015**

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# Report Highlights

* The unofficial ERCOT peak for May was 53,311 MW.
* There were fourteen frequency events in May. PMU data indicates the ERCOT system transitioned well in each case.
  + Note that the reporting of frequency events changed to comply with the BAL-001-TRE-1 standard.
* There were thirteen instances where Responsive Reserves were deployed, all of which were the result of frequency events.
* There were nine RUC commitments in May. Seven in North Central for the purpose of relieving local congestion. Two in the Coast due to the North-Houston import and for the purpose of relieving local congestion.
* The level of reportable SCED congestion increased in May. This congestion was due primarily to planned outages and area load/gen patterns. There were fifteen days of activity on the Zorillo - Ajo Generic Transmission Constraint (GTC) and two days of activity on the North – Houston GTC in May.
* There were no significant system events for the month of May.
* On 5/6/15, AEP initiated a Block Load Transfer (BLT) and transferred 1.5 MW of load from CFE to ERCOT at Gonzales. This was a registered and modeled BLT.
* ERCOT Applications performed well throughout the month. There were no ERCOT related application performance issues.

# Frequency Control

## Frequency Events

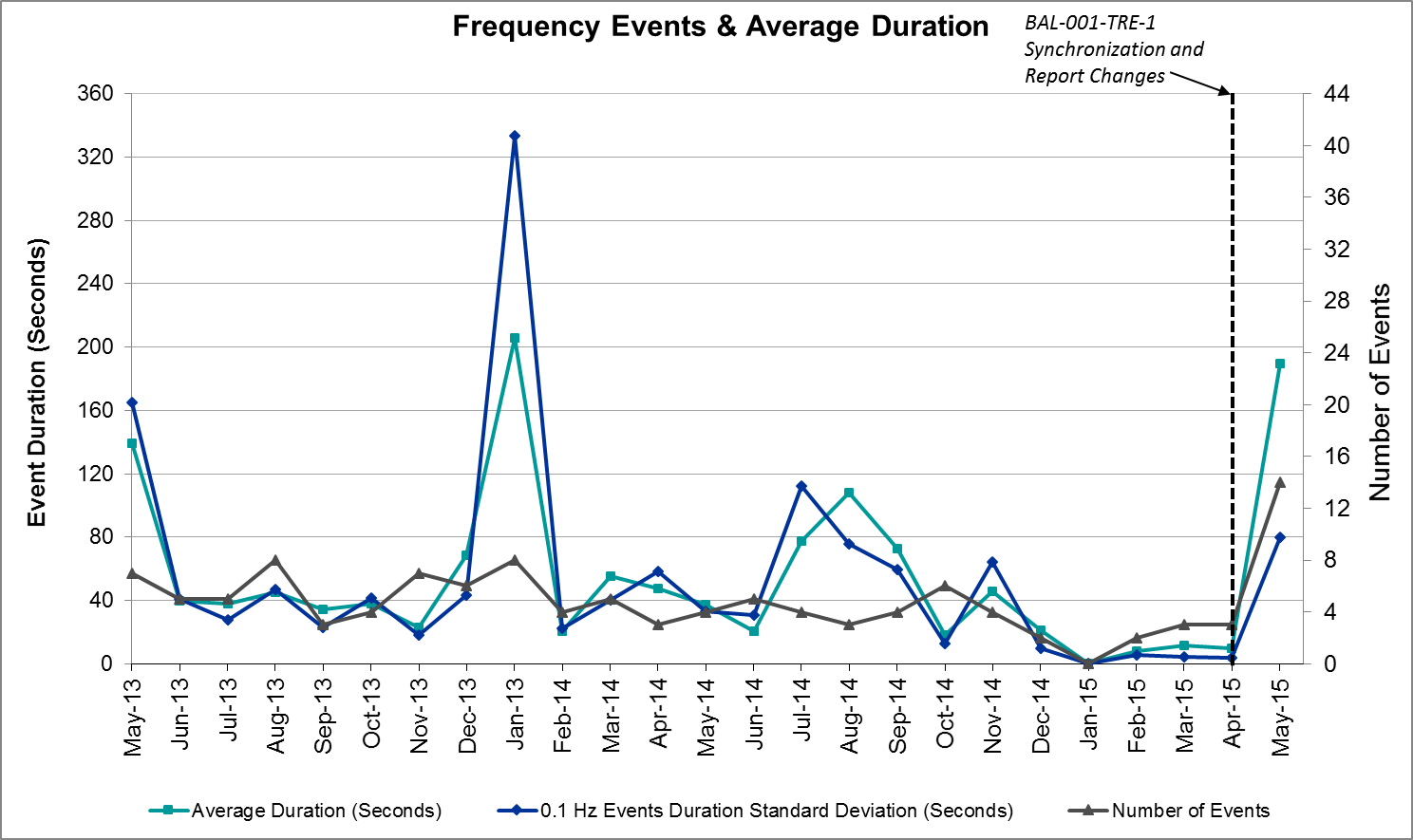
The ERCOT Interconnection experienced 14 frequency events in May, all of which resulted from Resource trips. The average event duration was approximately 0:03:10.

When analyzing frequency events, ERCOT evaluates PMU data according to industry standards. Events with an oscillating frequency of less than 1 Hz are considered to be inter-area, while higher frequencies indicate local events. Industry standards specify that damping ratio for inter-area oscillations should be 3.0% or greater. All events listed below indicate the ERCOT system met these standards and transitioned well after each disturbance.

Reported frequency events will include both frequency events where frequency was outside the range of 60±0.1 Hz as well as those determined to be Frequency Measurable Events (FME) as defined by BAL-001-TRE-1. Delta Frequency is defined as the difference between the pre-perturbation and post-perturbation frequency. The Duration of Event is defined as the time it takes for the frequency to recover to lesser/greater of the frequency at the time of the frequency event (*t(0)* or “A*-point*”) for low/high-frequency events, respectively. Further details on FMEs can be found in the MIS posted BAL-001-TRE-1 PDCWG Unit Performance reports. A summary of the frequency events is provided below:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Date and Time** | **Delta Frequency** | **Max/Min Frequency** | **Duration of Event** | **PMU Data** | | **Comments** |
| **(Hz)** | **(Hz)** | **Oscillation Mode (Hz)** | **Damping Ratio** |
| 5/6/2015 13:28:16 | 0.06 | 59.87 | 0:02:20 | 0.69 | 12% | Unit Trip of 438 MW |
| 1.11 | 15% |
| 5/7/2015 12:37:10 | 0.03 | 59.88 | 0:02:05 | PMU data not available. | | Unit Trip of 486 MW |
| 5/7/2015 21:34:01 | 0.10 | 59.89 | 0:02:31 | 0.68 | 8% | Unit Trip of 431 MW |
| 5/8/2015 16:48:19 | 0.08 | 59.89 | 0:03:21 | 0.64 | 6% | Unit Trip of 624 MW |
| 5/8/2015 21:04:13 | 0.13 | 59.86 | 0:03:02 | 0.66 | 8% | Unit Trip of 604 MW |
| 5/8/2015 23:53:42 | 0.09 | 59.86 | 0:02:46 | 0.70 | 10% | Unit Trip of 505 MW |
| 5/9/2015 7:51:31 | 0.10 | 59.83 | 0:03:08 | 0.67 | 14% | Unit Trip of 770 MW |
| 5/14/2015 12:29:20 | 0.05 | 59.87 | 0:02:17 | 0.74 | 10% | Unit Trip of 504 MW |
| 5/25/2015 13:47:07 | 0.08 | 59.87 | 0:04:24 | 0.70 | 6% | Unit Trip of 493 MW |
| 5/25/2015 17:18:33 | 0.04 | 59.89 | 0:03:02 | 0.72 | 8% | Unit Trip of 374 MW |
| 5/27/2015 7:03:04 | 0.03 | 59.89 | 0:02:33 | 0.71 | 16% | Unit Trip of 413 MW |
| 5/27/2015 20:32:12 | 0.11 | 59.86 | 0:03:58 | 0.66 | 9% | Unit Trip of 777 MW |
| 5/29/2015 8:14:42 | 0.03 | 59.90 | 0:01:44 | PMU data not available. | | Unit Trip of 479 MW |
| 5/30/2015 4:20:33 | 0.07 | 59.90 | 0:07:03 | PMU data not available. | | Unit Trip of 435 MW |

(Note: frequency events highlighted in blue have been identified as FMEs per BAL-001-TRE-1 and the Performance Disturbance Compliance Working group.)



## Responsive Reserve Events

There were thirteen events where Responsive Reserve MWs were released to SCED in May. The events highlighted in blue were related to frequency events reported in section 2.1 above.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date and Time**  **Released to SCED** | **Date and Time**  **Recalled** | **Duration of Event** | **Maximum MWs Released** | **Comments** |
| 5/6/2015 13:28:26 | 5/6/2015 13:30:36 | 0:02:10 | 422.08 |  |
| 5/7/2015 12:37:18 | 5/7/2015 12:40:16 | 0:02:58 | 271.31 |  |
| 5/7/2015 21:34:10 | 5/7/2015 21:36:08 | 0:01:58 | 156.61 |  |
| 5/8/2015 16:48:30 | 5/8/2015 16:50:20 | 0:01:50 | 316.63 |  |
| 5/8/2015 21:04:22 | 5/8/2015 21:06:48 | 0:02:26 | 337.84 |  |
| 5/8/2015 23:53:54 | 5/8/2015 23:56:20 | 0:02:26 | 98.44 |  |
| 5/9/2015 7:51:38 | 5/9/2015 7:54:20 | 0:02:42 | 542.01 |  |
| 5/14/2015 12:29:28 | 5/14/2015 12:32:16 | 0:02:48 | 431.53 |  |
| 5/25/2015 13:47:18 | 5/25/2015 13:52:16 | 0:04:58 | 707.02 |  |
| 5/25/2015 17:18:40 | 5/25/2015 17:22:16 | 0:03:36 | 359.12 |  |
| 5/27/2015 7:03:14 | 5/27/2015 7:05:40 | 0:02:26 | 309.05 |  |
| 5/27/2015 20:32:22 | 5/27/2015 20:35:32 | 0:03:10 | 402.09 |  |
| 5/29/2015 8:14:54 | 5/29/2015 8:17:04 | 0:02:10 | 106.82 |  |

## Load Resource Events

There were no load resource deployment events in May.

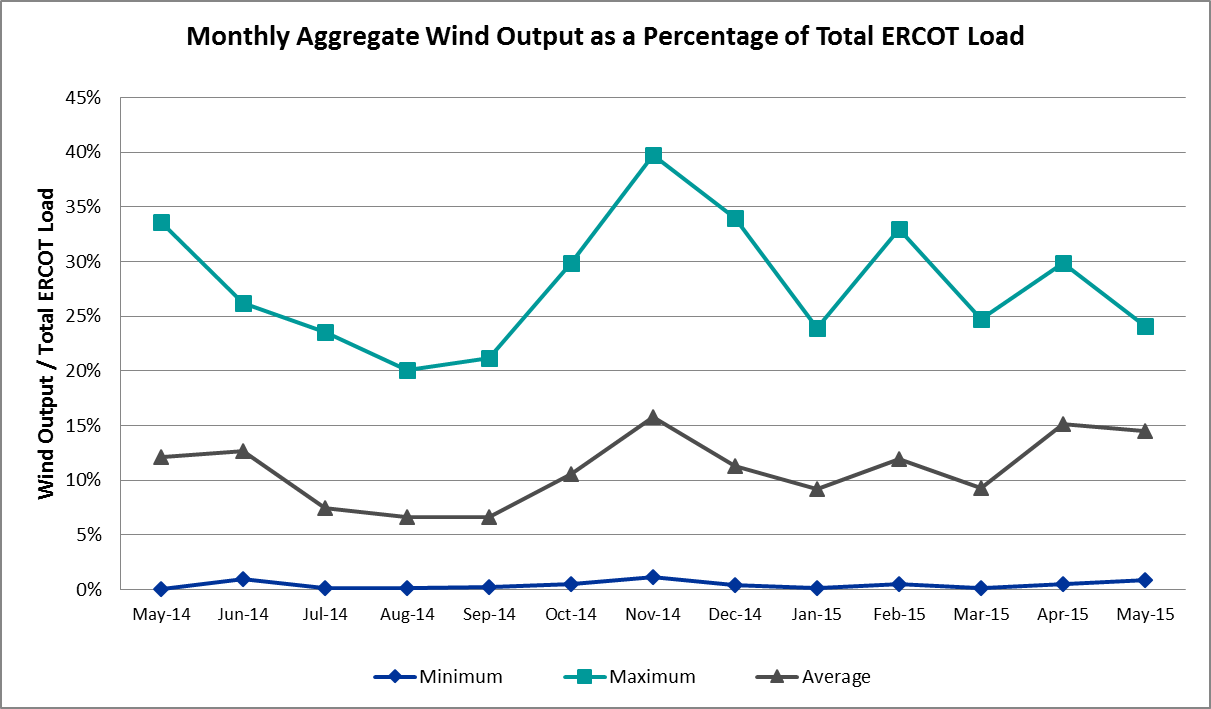
# Reliability Unit Commitment

ERCOT reports on Reliability Unit Commitments (RUC) on a monthly basis. Commitments are reported grouped by operating day and weather zone. The total number of hours committed is the sum of the hours for all the units in the specified region. Additional information on RUC commitments can be found on the MIS secure site at Grid 🡪 Generation 🡪 Reliability Unit Commitment.

There were no DRUC commitments in May.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **HRUC Commitments** | | | | | |
| **Resource Location** | **# of Resources** | **Operating Day** | **Total # of Hours Committed** | **Total MWhs** | **Reason for commitment** |
| N. Central | 1 | 05/07/15 | 6 | 2352 | Local Congestion |
| N. Central | 1 | 05/20/15 | 3 | 354 | Local Congestion |
| N. Central | 1 | 05/26/15 | 20 | 10600 | Local Congestion |
| N. Central | 1 | 05/27/15 | 1 | 530 | Local Congestion |
| N. Central | 1 | 05/28/15 | 4 | 1740 | Local Congestion |
| N. Central | 1 | 05/29/15 | 13 | 1534 | Local Congestion |
| N. Central | 1 | 05/29/15 | 3 | 1176 | Local Congestion |
| Coast | 12 | 05/30/15 | 30 | 2518 | Local Congestion |
| Coast | 3 | 05/31/15 | 3 | 508 | Local Congestion |

# Wind Generation as a Percent of Load



# Congestion Analysis

The number of congestion events experienced by the ERCOT system increased in May due to planned outages and area load/gen patterns. There were seventeen days of activity on the Generic Transmission Constraints (GTCs) in May.

## Notable Constraints for May

Nodal protocol section 3.20 specifies that ERCOT shall identify transmission constraints that are active or binding three or more times within a calendar month. As part of this process, ERCOT reports congestion that meets this criterion to ROS. In addition ERCOT also highlights notable constraints that have an estimated congestion rent exceeding $1,000,000 for a calendar month. These constraints are detailed in the table below. Rows highlighted in blue indicate the congestion was affected by one or more outages. For a list of all constraints activated in SCED for the month of May, please see Appendix A at the end of this report.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Contingency** | **Overload** | **# of Days Constraint Active** | **Estimated Congestion Rent** | **Transmission Project** |
| DKCT Roans Prarie-Rothwood & Singleton-Tomball 345kV | Singleton - Zenith 345 kV (SNGZEN99) | 9 | $17,673,198 | 2013-R63 |
| DCKT Jewett - Singleton 345 kV | Twin Oak Switch - Btu\_Jack\_Creek 345 kV | 12 | $5,242,861 |  |
| Los Fresnos - Loma Alta Substation 138 kV | La Palma - Villa Cavazos 138 kV | 3 | $5,042,921 |  |
| Falcon Seaboard - Midland East 345 kV | Odessa to Glenhaven 138 kV | 1 | $4,268,831 |  |
| Falcon Seaboard - Morgan Creek Ses 345 kV | Glenhaven - Crmwd 8 Tap 138 kV | 1 | $4,063,955 |  |
| South Mission -Frontera (2)138/138 kV | North McAllen to West McAllen 138 kV | 1 | $3,335,332 |  |
| Basecase | North to Houston GTC | 2 | $3,027,252 | 2013-R63 |
| DCKT Calaveras-Hotwells & Laredo1 138 kV | Calaveras - Streich 138 kV | 1 | $2,681,847 | 16TPIT0011  Jun-16 |
| DCKT West Levee Switch - 800/900 Network 138 kV | East Levee Switch - Reagan Street 138 kV (3410\_A) | 1 | $2,664,208 | 2014-NC28  May-16 |
| Calaveras-Walzem&Skyline 138kV | Ball Park - Fern 138 kV | 3 | $1,775,553 |  |
| Laquinta - Lobo 138 kV | Bruni 138\_69\_1 138/69 kV | 12 | $1,713,011 |  |
| Bluff Creek T2 (3) 345/138 kV | Bluff Creek T1 (3) 345/138 kV | 6 | $1,665,153 |  |
| Howard Lane Tap - Wells Branch 138 kV | McNeil - Howard Lane Tap 138 kV | 8 | $1,304,680 |  |
| Dermott Switch Ax1hh (3)345/138 kV | China Grove Switch - Snyder 138 kV | 1 | $1,064,835 |  |
| DCKT Carrolton Northwest - Lewisville Switch 345 kV | Lakepoint - Carrollton Northwest 138 kV | 4 | $1,017,144 | 2014-NC10  2019 |
| Gila - Hiway 9 138 kV | Gila - Morris Street 138 kV | 3 | $942,722 |  |
| Basecase | Zorillo - Ajo GTC | 15 | $805,179 |  |
| Ph Robinson - Bayou Cogen & Bayway - Bigbay 138kV | Deer Park - Cardiff 138 kV | 3 | $719,268 |  |
| Gray -Tesla 345 kV | Gray - Tesla 345 kV | 4 | $484,899 |  |
| San Angelo College Hills 138\_69t1 138/69 kV | SA Power 69T1 138/69 kV | 4 | $396,688 |  |
| DCKT Trinidad SES - Stryker Creek SES & Mt. Enterprise 345 | Shamburger Switch - Royse Switch 345 kV | 5 | $396,529 |  |
| Uvalde Aep - Odlaw Switchyard 138 kV | Hamilton Road - Maverick 138 kV | 4 | $331,883 | 16TPIT0024  May-18 |
| Zenith - Singleton 345 kV | Singleton - Zenith 345 kV (SNGZEN99) | 4 | $316,920 | 2013-R63 |
| Bluff Creek T1 (3) 345/138 kV | Nicole - Orient 138 kV | 3 | $308,998 |  |
| DCKT Carrolton Northwest - Lewisville Switch 345 kV | Lewisville Switch - Jones Street Tnp 138 kV | 3 | $211,543 | 4282   May-17 |
| Key Sub - Willow Valley Switch 138 kV | Big Spring Switch - Big Spring Crmwd Tap 69 kV | 3 | $205,571 |  |
| Eskota Switch - Abilene South 138 kV | Eskota Switch 138/69 kV Axfrm1 | 3 | $169,443 | 3971  Nov-15 |
| Cottonwood Road Switch - Loftin 69 kV | Shannon - Post Oak Switch 69 kV | 18 | $141,238 | 15TPIT0011 |
| DCKT Singleton - Zenith 345 kV | Bellville South - Peters 138 kV | 3 | $135,964 |  |
| Lobo - San Miguel 345\_138 kV Switchyards 345 kV | San Diego - Freer 69kV | 5 | $128,455 |  |
| Dermott Switch - Golden Switch 138 kV | Sacroc - Snyder 138 kV | 7 | $95,137 |  |
| DCKT Marion - Zorn and Clear Springs 345 kV | Cibolo - Schertz 138 kV | 3 | $94,120 |  |
| Lobo - San Miguel 345\_138 kV Switchyards 345 kV | Laquinta - Lobo 138 kV | 4 | $85,328 |  |
| Ennis Creek Tap -Ennis Creek Switch 138 kV | Sacroc - Snyder 138 kV | 5 | $81,164 |  |
| DCKT Sandow Switch - Austrop 345kV | Howard Lane Tap - Howard Lane AEN 138 kV | 3 | $56,655 |  |
| DCKT Garfield - Stoney Ridge & Hicross AEN 138 kV | Howard Lane AEN - McNeil LCRA 138 kV | 3 | $55,509 |  |
| Eskota Switch - Abilene South 138 kV | Eskota Switch - Trent 69 kV | 3 | $49,262 |  |
| Scurry Switch - Sun Switch 138 kV | Wolfgang - Rotan 69 kV | 4 | $32,098 |  |
| Markley (Oncor) -Rice Switch 138 kV | Navy Kickapoo Switch - Anarene 69 kV | 3 | $21,917 |  |
| Memc Southwest - Sherman South 138 kV | Payne Switch -Memc West Tap 138 kV | 3 | $20,971 | 17TPIT0024  May-17 |
| DCKT Trinidad SES - Stryker Creek SES & Mt. Enterprise 345 | Palestine South - Lakeview 138 kV | 3 | $3,840 |  |

## Generic Transmission Constraint Congestion

There were fifteen days of activity on the Zorillo - Ajo GTC and two days of activity on the North – Houston GTC in May. There was no activity on the remaining GTCs during the Month of May.

## Manual Overrides for May

There were no manual overrides for the month of May 2015

## Congestion Costs for Calendar Year 2015

The following table represents the top twenty active constraints for the calendar year based on the estimated congestion rent attributed to the congestion. ERCOT updates this list on a monthly basis.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Contingency** | **Binding Element** | **# of 5-min SCED Intervals** | **Estimated Congestion Rent** | **Transmission Project** |
| DKCT Roans Prarie-Rothwood & Singleton-Tomball 345kV | Singleton - Zenith 345 kV (SNGZEN99) | 1678 | $17,673,198 | 2013-R63 |
| Topeka Termination - West Levee Switch 345 kV | Cedar Hill Switch - Mountain Creek 138 kV | 356 | $8,199,323 | 13TPIT0060 |
| DCKT Hill Country - Marion and Elmcreek 345 kV | Marion - Skyline 345 kV | 1188 | $7,610,819 | 4081 |
| DCKT Lost Pines - Austrop & Dunlop 345 kV | Fayette Plant 1 - Fayette Plant 2 345 kV | 2975 | $6,624,462 |  |
| Orange Grove Switching Station - Lon Hill 138 kV | Lon Hill - Smith 69 kV | 5663 | $6,052,131 | 16TPIT0026 |
| DCKT Jewett - Singleton 345 kV | Twin Oak Switch - Btu\_Jack\_Creek 345 kV | 2176 | $5,242,861 |  |
| Los Fresnos - Loma Alta Substation 138 kV | La Palma - Villa Cavazos 138 kV | 496 | $5,042,921 |  |
| San Angelo North 138\_69T1 138/69kV | San Angelo College Hills 138\_69T1 138/69 kV | 362 | $5,017,850 |  |
| Rio Hondo (2H) Axfmr 345/138 kV | Aderhold - Elsa 138 kV | 272 | $4,745,658 |  |
| Falcon Seaboard - Midland East 345 kV | Odessa to Glenhaven 138 kV | 70 | $4,268,831 |  |
| Bates - Frontera 138 kV | Frontera - Goodwin 138 kV | 249 | $4,074,788 |  |
| Falcon Seaboard - Morgan Creek Ses 345 kV | Glenhaven - Crmwd 8 Tap 138 kV | 78 | $4,063,955 |  |
| South Mission -Frontera (2)138/138 kV | North McAllen to West McAllen 138 kV | 70 | $3,335,332 |  |
| Barber Lake Switch - Morgan Creek Ses 138 kV (14030) | Barber Lake Switch - Morgan Creek Ses 138 kV (14035) | 93 | $3,040,753 | 15TPIT0087 Dec-15 |
| Basecase | North to Houston GTC | 80 | $3,027,252 | 2013-R63 |
| DCKT Calaveras-Hotwells & Laredo1 138 kV | Calaveras - Streich 138 kV | 374 | $2,681,847 | 16TPIT0011 Jun-16 |
| DCKT West Levee Switch - 800/900 Network 138 kV | East Levee Switch - Reagan Street 138 kV (3410\_A) | 80 | $2,664,208 | 2014-NC28 May-16 |
| Scurry Switch - Sun Switch 138 kV | Matador - Roaring Springs 69 kV | 182 | $2,047,958 |  |
| Basecase | Valley Import | 32 | $1,989,446 | 14TPIT0050 |
| DCKT Burleson - Carson Creek 138 kV and Pedernales - Advanced Micro Devices AEN 138 kV | Manesium Plant - Northlan 138kV | 28 | $1,784,116 | 14TPIT0038 Jun-16 |

# System Events

## ERCOT Peak Load

The unofficial ERCOT peak load for the month was 53,311 MW and occurred on May 18th during hour ending 17:00.

## Load Shed Events

None.

## Stability Events

None.

## Notable PMU Events

ERCOT analyzes PMU data for any significant system disturbances that do not fall into the Frequency Events category reported in section 2.1. The results are summarized in this section once the analysis has been completed.

There were no reportable events in May.

## TRE/DOE Reportable Events

None.

## New/Updated Constraint Management Plans

One Constraint Management Plans was added in the month of May.

* MP\_2015\_03: Contingency Loss of IH20 TNP to Pecos TNP 69kV circuit overloads Wickett TNP to Pyote TNP 69kV circuit.

One Constraint Management Plans was updated in the month of May.

* MP\_2015\_01: Contingency Loss of Andrews North 138/69kV Auto #1/#2 overloads Frankel City to Whalen Lake POI 69kV circuit.
  + Expanded plan to include thermal overloads.

## New/Modified/Removed SPS

One SPS was removed in the month of May.

* Allen Switch Special protection System (SPS #17)

## New Procedures/Forms/Operating Bulletins

|  |  |  |
| --- | --- | --- |
| **Date** | **Document** | **Description** |
| 5/1/2015 | Power Operations Bulletin 706 | DC Tie Desk V1 Rev33 |
| 5/1/2015 | Power Operations Bulletin 707 | Real Time Desk V1 Rev37 |
| 5/1/2015 | Power Operations Bulletin 708 | Reliability Unit Commitment Desk V1 Rev29 |
| 5/1/2015 | Power Operations Bulletin 709 | Resource Desk V1 Rev34 |
| 5/1/2015 | Power Operations Bulletin 710 | Shift Supervisor Desk V1 Rev33 |
| 5/1/2015 | Power Operations Bulletin 711 | Transmission and Security Desk V1 Rev38 |

# Emergency Conditions

## OCNs

|  |  |
| --- | --- |
| **Date and Time** | **Description** |
| 05/07/15 07:58 | ERCOT issued an OCN due to the development of a new Generic Transmission Constraint (GTC) due to a local voltage stability issue |

## Advisories

|  |  |
| --- | --- |
| **Date and Time** | **Description** |
| 05/27/15 13:28 | ERCOT issued an Advisory for missing the deadline for posting the DAM solution, delayed due to length of run time. |
| 05/31/15 13:24 | ERCOT issued an Advisory for missing the deadline for posting the DAM solution, delayed due to length of run time. |

## Watches

None.

## Emergency Notices

None.

# Application Performance

ERCOT system applications performed well in May. There were no issues to report.

## TSAT/VSAT Performance Issues

None.

## Communication Issues

None.

## Market System Issues

None.

# Net-Forecast Bias Applied to NSRS Procurement for June 2015

Each month, ERCOT calculates a net Forecast Bias pursuant to the ERCOT Ancillary Services Methodology for procurement of Non-Spinning Reserve Service (NSRS). The table below indicates the amount of net Forecast Bias that was applied to the NSRS procurement for specified blocks of time for the month of June, 2015.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Blocks** | **Negative Net Load Forecast Average Error - By Weather Zone for the 5 Largest Zones** | | | | |
| **Coast** | **East** | **North Central** | **South Central** | **Southern** |
| **1-2** | 0 | 0 | 0 | 0 | 0 |
| **3-6** | 0 | 0 | 0 | 0 | 0 |
| **7-10** | 0 | 0 | 0 | 0 | 0 |
| **11-14** | -15 | -3 | -19 | -10 | -5 |
| **15-18** | -56 | -9 | -66 | -33 | -17 |
| **19-22** | -101 | -16 | -118 | -60 | -30 |
| **23-24** | 0 | 0 | 0 | 0 | 0 |

# Appendix A: Real-Time Constraints

The following is a complete list of constraints activated in SCED for the month of May. Full contingency descriptions can be found in the Standard Contingencies List located on the MIS secure site at Grid 🡪 Generation 🡪 Reliability Unit Commitment.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Contingency** | **Constrained Element** | **From Station** | **To Station** | **# of Days Constraint Active** |
| SCRDLOF9 | POS\_SHAN\_1 | SHANNON | POSTOKSW | 18 |
| BASE CASE | ZO\_AJO |  |  | 15 |
| DJEWSNG5 | JK\_TOKSW\_1 | TOKSW | JK\_CK | 12 |
| SLAQLOB8 | BRUNI\_69\_1 | BRUNI | BRUNI | 12 |
| DRNS\_TB5 | SNGZEN99\_A | SNG | ZEN | 9 |
| SHWRWEL8 | 1163T163\_1 | MCNEIL\_ | HWRDTP | 8 |
| MDMTGLD8 | 6240\_\_A | SACRC | SNYDR | 7 |
| XBL2U58 | BLUF\_CRK\_T1\_H | BLUF\_CRK | BLUF\_CRK | 6 |
| DTRSENT5 | 350\_\_A | SHBSW | RYSSW | 5 |
| SKNADM28 | 6240\_\_A | SACRC | SNYDR | 5 |
| SLOBSAN5 | FREER\_SAN\_DI1\_1 | SAN\_DIEG | FREER | 5 |
| DCRLLSW5 | 591\_\_A | LKPNT | CRLNW | 4 |
| SBRAUVA8 | HAMILT\_MAVERI1\_1 | HAMILTON | MAVERICK | 4 |
| SCTTTE35 | GRAY\_TESLA\_1\_1 | CTT\_GRAY | TESLA | 4 |
| SLOBSAN5 | LAQUIN\_LOBO1\_1 | LAQUINTA | LOBO | 4 |
| SSCUSUN8 | ROTN\_WOLFGA1\_1 | WOLFGANG | ROTN | 4 |
| SZENSN25 | SNGZEN99\_A | SNG | ZEN | 4 |
| XSA2C89 | SAPOWER\_69T1 | SAPOWER | SAPOWER | 4 |
| DAUSSND5 | HWRDLN\_1 | HWRDTP | HWRDLN | 3 |
| DCALSKY8 | F4\_Z4\_1 | Z4 | F4 | 3 |
| DCRLLSW5 | 590\_\_A | LWSSW | LWVJS | 3 |
| DGARHIC8 | CKT\_972\_1 | HWRDLN | MCNEIL | 3 |
| DMARZOR5 | 293T304\_1 | CIBOLO | SCHERT | 3 |
| DPHRBBP8 | CA\_DE\_96\_A | DE | CA | 3 |
| DSNGZEN5 | 155T217\_1 | BELLSO | PT | 3 |
| DTRSENT5 | 1250\_\_J | PLSTH | LKVEW | 3 |
| SGILNU78 | GILA\_MORRIS1\_1 | GILA | MORRIS | 3 |
| SKEYWLV8 | 6610\_\_D | BSPSW | BSCTP | 3 |
| SL\_FLA\_8 | LA\_PAL\_VCAVAZ1\_1 | LA\_PALMA | VCAVAZOS | 3 |
| SMCEABS8 | 6585\_\_A | ESKSW | TRNT | 3 |
| SMCEABS8 | ESKSW\_FMR1 | ESKSW | ESKSW | 3 |
| SMEMPAY8 | 562\_\_D | PAYSW | MEMWT | 3 |
| SSCLWF18 | 6840\_\_B | NVKSW | ANARN | 3 |
| XBLU58 | NICOLE\_ORNT1\_1 | NICOLE | ORNT | 3 |
| BASE CASE | LNCRK2\_T2 | LNCRK2 | LNCRK2 | 2 |
| BASE CASE | N\_TO\_H |  |  | 2 |
| DVLYANA5 | 562\_\_D | PAYSW | MEMWT | 2 |
| SODNOD28 | 6475\_\_E | MOSSW | WOVER | 2 |
| SS\_MRAI8 | GCB\_100\_1 | N\_MCALLN | W\_MCALLN | 2 |
| SSPUMW18 | ASPM\_69T1 | ASPM | ASPM | 2 |
| XCDH58 | 3200\_\_A | CDHSW | MCSES | 2 |
| XDMT158 | 6215\_\_A | BCKSW | CGRSW | 2 |
| XLOB58 | ALICE\_N\_ELLA1\_1 | ALICE | N\_ELLA | 2 |
| XLOB58 | FREER\_SAN\_DI1\_1 | SAN\_DIEG | FREER | 2 |
| XLON489 | HEARN\_\_KOCH\_U1\_1 | KOCH\_UP | HEARN\_RD | 2 |
| BASE CASE | CEDH\_69\_1 | CEDH | CEDH | 1 |
| DBI\_GT\_8 | DT\_PK\_91\_A | DT | PK | 1 |
| DCALHOT8 | N4\_X3\_1 | CALAVERS | X3 | 1 |
| DEMSSAG8 | 6265\_\_A | EMSES | MRSDO | 1 |
| DFERPAL8 | 38T365\_1 | WIRTZ | FLATRO | 1 |
| DFPPFAY5 | 197T171\_1 | AUSTRO | GIDEON | 1 |
| DGIBSNG5 | 260\_A\_1 | JEWET | SNG | 1 |
| DHCKRNK5 | 6270\_\_A | EMSES | EGPOI | 1 |
| DHKBCRL5 | 1140\_\_C | DFWD1 | DFWCE | 1 |
| DLHSCNR8 | 3650\_\_A | LHSES | SATP1 | 1 |
| DLONWAR5 | CHAS\_T\_SKIDMO1\_1 | SKIDMORE | CHAS\_TAP | 1 |
| DLWSRNK5 | 1060\_\_F | RNKSW | MCPHERSN | 1 |
| DMCSCDH8 | 3380\_\_I | WLVEE | DALLW | 1 |
| DMCSCDH8 | 3950\_\_A | FCRSW | MCSES | 1 |
| DMTSCOS5 | 6429\_\_B | ECRSW | ENCRT | 1 |
| DMTSCOS5 | 6429\_\_D | ENCRT | BRAND | 1 |
| DSCOFAR5 | 6216\_\_A | SHRNE | BCKSW | 1 |
| DSNGZEN5 | BETHK\_66\_A | HK | BET | 1 |
| DSTEXP12 | BLESSI\_LOLITA1\_1 | LOLITA | BLESSING | 1 |
| DTRSENT5 | 1910\_\_A | POYNR | ATHNS | 1 |
| DTRSENT5 | 1930\_\_Z | CHNDL | CHNDW | 1 |
| DTRSENT5 | 980\_\_A | ELKTN | TYRSW | 1 |
| DVICV\_D8 | GREENL\_WEAVER1\_1 | WEAVERRD | GREENLK | 1 |
| DWLV89N8 | 3410\_\_A | ELVSW | REGST | 1 |
| SBUZLME8 | LMESA\_FMR1 | LMESA | LMESA | 1 |
| SCTTTES5 | GRAY\_TESLA\_2\_1 | CTT\_GRAY | TESLA | 1 |
| SENSEN28 | 941\_\_B | ENNIS | ENSSW | 1 |
| SFLCMDL5 | 6510\_\_A | GLNHV | CRM8T | 1 |
| SFLCMDL5 | 6510\_\_B | ODESA | GLNHV | 1 |
| SFLCMGS5 | 6510\_\_A | GLNHV | CRM8T | 1 |
| SFT\_BAL8 | CEDH\_69\_1 | CEDH | CEDH | 1 |
| SKEYWLV8 | 6610\_\_A | CHATP | BUZSW | 1 |
| SLAQLOB8 | FALFUR\_69A1 | FALFUR | FALFUR | 1 |
| SLOBSAN5 | ALICE\_N\_ELLA1\_1 | ALICE | N\_ELLA | 1 |
| SMARZOR5 | 419T419\_1 | CLEASP | MARION | 1 |
| SMCDBSP8 | 14030\_\_A | MGSES | BRBSW | 1 |
| SMCEABS8 | ABNW\_ELYT1\_1 | ABNW | ELYT | 1 |
| SMCSCDH8 | 3210\_\_A | CDHSW | MCSES | 1 |
| SRICGRS8 | 6840\_\_B | NVKSW | ANARN | 1 |
| SRODB\_D8 | AIRLIN\_CABANI1\_1 | AIRLINE | CABANISS | 1 |
| SSCLWF28 | NVKSW\_FMR1 | NVKSW | NVKSW | 1 |
| SSCUSUN8 | HAMR\_RADM1\_1 | RADM | HAMR | 1 |
| SSONFRI8 | ATSO\_SONR1\_1 | SONR | ATSO | 1 |
| SWBJGOR8 | 562\_\_D | PAYSW | MEMWT | 1 |
| SWINPBS8 | 6545\_\_A | PBSES | WGLFT | 1 |
| XDMT158 | 14030\_\_A | MGSES | BRBSW | 1 |
| XDMT158 | 6235\_\_A | CGRSW | SNYDR | 1 |
| XSA2N89 | SACH\_69T1 | SACH | SACH | 1 |
| XSPU89 | ROTN\_WOLFGA1\_1 | WOLFGANG | ROTN | 1 |