**R6 2016 Market Facing Changes (PROD Release 12/06 – 12/08)**

From Market Notice M-C110416-02 Implementation of market-facing changes for December 2016

|  |  |
| --- | --- |
| **Change ID** | **Market Notice Description** |
| ITCM-38196ITCM- 32134ITCM-32028ITCM-32027PR204-01NPRR754 | MIS and ERCOT.com: Change link name from Load Forecast Distribution Factors to Load Distribution Factors (EMIL ID NP4-159-CD, Report ID 12324) NPRR754 updates the posting frequency for the Load Distribution Factors CDR report to mirror the timeframe that the factors are actually updated in the EMS and MMS systems. |
| ITCM-36822SCR788 | SCR788 updates the formula used by the Resource Limit Calculator to calculate the Generation To Be Dispatched (GTBD) value. The update will include the addition of Area Control Error (ACE) Integral times a configurable factor that captures the long-term Dispatch trend to help minimize GTBD oscillations from one Security-Constrained Economic Dispatch (SCED) interval to the next.  |
| ITCM-28886PR199-01NOGRR147NPRR713SCR787 | Enhance NDCRC to satisfy following changes:NOGRR147-Reactive Power Testing RequirementsSCR787-Maintain NDCRC Data for Generator Transfer between REs |
| ITCM-26634 | The normal gradient LMP contour maps now display ERCOT boundaries |
| ITCM-12949ITCM-41597 | The Qualified Scheduling Entity List (NP16-474-M, Report ID 14746) will be automated and posted on the MIS Services page > Market Participant Registration and Qualification Public portlet.  |

**R1 2017 Market Facing Changes (PROD Release 3/07 – 3/09)**

NOTE: This list may not be all inclusive of changes going into the release and could change prior to the release.

|  |  |
| --- | --- |
| **Change ID** | **Market Notice Description** |
| [ITCM-44368](https://corp.ercot.com/jira/browse/ITCM-44368) | The ERCOT logo on the Wind Integration Report (NP4-735-ER, 13105) will be updated to reflect the new logo. |
| ITCM-30828PGRR046 | New MIS portlet and link on the Groups and Rules > Transmission Service Provider Information page:New Portlet: ModelsLink name: GIC System Models (PG6-105-M, 14546) |