|  |  |  |  |
| --- | --- | --- | --- |
| OBDRR Number | [024](http://www.ercot.com/mktrules/issues/obdrr024) | OBDRR Title | Including Load Resource ECRS Capacity in On-Line Reserve |
|  | |  | |
| Date | | August 18, 2020 | |
|  | |  | |
| Submitter’s Information | | | |
| Name | | Blake Holt | |
| Company | | [blake.holt@ercot.com](mailto:blake.holt@ercot.com) | |
| E-mail Address | | ERCOT | |
| Phone Number | | 512-248-4277 | |
| Cell Number | |  | |
| Market Segment | | Not applicable | |

|  |
| --- |
| **Reason for Request for Withdrawal** |

ERCOT sponsored Other Binding Document Revision Request (OBDRR) 024 on August 11, 2020, to align the calculation of reserve price adders with the revisions that will be implemented with Phase 2 of Nodal Protocol Revision Request (NPRR) 863, Creation of ERCOT Contingency Reserve Service and Revisions to Responsive Reserve.

This OBDRR adjusts the Operating Reserve Demand Curve (ORDC) calculation to include ERCOT Contingency Reserve Service (ECRS) capacity from On-Line Load Resources in the On-Line Reserve, however with the decision to defer ECRS until Real-Time Co-Optimization (RTC) implementation, this OBDRR is no longer necessary because the ORDC will not exist under RTC.

For this reason, ERCOT formally withdraws OBDRR024.