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| NPRR Number | [1017](http://www.ercot.com/mktrules/issues/NPRR1017) | NPRR Title | Management of Congestion Revenue Rights (CRRs) and Resource Node Removals |
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| Date | | December 1, 2020 | |
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| Submitter’s Information | | | |
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| Market Segment | | Not Applicable | |

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| **Reason for Request for Withdrawal** |

ERCOT sponsored Nodal Protocol Revision Request (NPRR) 1017 on March 25, 2020, in order to remove most of the manual processes associated with the retirement of Resource Nodes and to help clean out retiring equipment from all ERCOT Network Operations Models within six months of the retirement date of a Resource Node. More specifically, NPRR1017 was intended to shorten the Resource Node retirement process in Congestion Revenue Right (CRR) Network Models to reduce the potential for modeling errors associated with manual tracking and manipulation of model files.

Through multiple discussions with Market Participants, it was concluded that the proposal in NPRR1017 to change a retiring sink or source Resource Node in a CRR path to a similar Resource Node was not an acceptable solution to CRR Account Holders, because the new CRR path would not appropriately reflect the original CRR that was purchased. ERCOT is working to improve the internal process for retiring Resource Nodes with the goal of removing some of the manual steps in the current process, although this will not shorten the timeline to remove equipment associated with retiring Resource Nodes in the ERCOT Network Operations Models.

ERCOT formally withdraws NPRR1017.