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| NPRR Number | [1164](https://www.ercot.com/mktrules/issues/NPRR1164) | NOGRR Title | Black Start and Isochronous Control Capable Identification |
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| Date  | June 16, 2023 |

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| Submitter’s Information |
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| Cell Number |  |
| Market Segment | Investor Owned Utility |

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| **Comments** |

These comments are submitted to document Oncor’s understanding of the implementation plans for Nodal Protocol Revision Request (NPRR) 1164.

Through this NPRR, ERCOT will require Transmission Service Providers (TSPs) to identify to ERCOT whether modeled breakers and switches a TSP operates have either a Synchroscope or Synchronism Check Relay, so that this information can be maintained in ERCOT’s Network Operations Model (NOM).

In recent discussions on NPRR1164 during Network Data Support Working Group (NDSWG) meetings, ERCOT conveyed that it will provide TSPs with a list of the existing breaker and switch attributes contained in the Modeling And Graphic Editor (MAGE) application for TSPs to review, update, and return to ERCOT through the Collaborative Action Model Request (CAMR) process. ERCOT will then perform a bulk load of this information into the NOM.

Oncor is supportive of this proposed implementation process and encourages its use once NPRR1164 is approved.

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| **Revised Cover Page Language** |

None

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| Revised Proposed Guide Language  |

None