|  |  |  |  |
| --- | --- | --- | --- |
| NPRR Number | [1226](https://www.ercot.com/mktrules/issues/NPRR1226) | NPRR Title | Demand Response Monitor |
|  | |  | |
| Date | | August 7, 2024 | |
|  | |  | |
| Submitter’s Information | | | |
| Name | | Ted Hailu | |
| E-mail Address | | [ted.hailu@ercot.com](mailto:ted.hailu@ercot.com) | |
| Company | | ERCOT | |
| Phone Number | | 512-248-3873 | |
| Cell Number | |  | |
| Market Segment | | Not applicable | |

|  |
| --- |
| Comments |

ERCOT submits these comments to Nodal Protocol Revision Request (NPRR) 1226 with the understanding that the NPRR proposes to add a Demand Response Monitor to the dashboards on the [Grid and Market Conditions](https://www.ercot.com/gridmktinfo/dashboards) page of its website. ERCOT currently manages the design of its website and presentation of content in manner that serves various audiences including the public, regulators, governmental bodies, industry professionals, researchers, and Market Participants. While ERCOT welcomes and regularly takes feedback from website users including Market Participants, it is important that ERCOT maintain the ability and flexibility to curate the location and specific format of the information presented for the dashboards on [Grid and Market Conditions](https://www.ercot.com/gridmktinfo/dashboards).

ERCOT agrees that there may be value in an NPRR to provide Market Participants with the information proposed by this Demand Response Monitor. In fact, ERCOT is considering the concept of how to potentially present control room Large Flexible Load (LFL) tools within a new dashboard, but the timeline for delivery of such a dashboard is not set.

ERCOT is neutral on what new report(s) may be needed via an NPRR and will remain engaged in stakeholder discussions related to the content and format of such report(s). However, ERCOT does not support the concept in the NPRR that requires specific content and format of a dashboard to its website.

|  |
| --- |
| Revised Cover Page Language |

None

|  |
| --- |
| Revised Proposed Protocol Language |

None